M.Com (Financial Technology)

Program Code:

Syllabus (With effect from 2022 - 23)



DEPARTMENT OF COMMERCE

Bharathiar University
(A State University, Accredited with "A" Grade by NAAC and 13th Rank among Indian Universities by MHRD-NIRF)
Coimbatore - 641 046, India

BHARATHIAR UNIVERSITY: COIMBATORE 641046 DEPARTMENT OF COMMERCE

MISSION

- > To impart social consciousness among students
- ➤ To Provide value based education for enhancing employability skills in the area of Finance and Accounting.
- > To Train the students with innovative leadership qualities
- > To impart quality higher education to excel in their life.
- > To provide students with better research platform

Program	Program Educational Objectives (PEOs)							
The M.C	om (Financial Technology) program describe accomplishments that graduates are expected to attain							
within fiv	within five to seven years after graduation							
PEO1 With finance and Technology knowledge graduates will be able to work in the emerging fi								
1 LO1	Financial Technology							
PEO2	Graduates can enroll for higher studies and pursue career in research							
PEO3	IT Giants like TCS, Wipro, Infosys, HCL etc., and BFSI giants are ready to hire graduates with							
1 EO3	finance and accounting with computer skills.							
PEO4	Graduates will take financial advisory service role							
PEO5	Graduates will be able to clear Net /SLET which places them in the teaching job							
PEO6	Graduates will be able to work in the challenging and demanding work environment of Financial							
FEOU	service industry							
PEO7	Graduates will be able to pursue advance degrees like Ph.D., with specialization							
PEO8	Graduates will be able to provide solutions in the field of Finance and Technology							
PEO9	Graduates will be able to get jobs in private, public and Government sectors							
PEO10	Graduates are prepared to participate in diverse sectors of the economy							

Program	Program Specific Outcomes (PSOs)						
After the	After the successful completion of M.Com (Financial Technology) program, the students are expected to						
PSO1	Develop Skills to work in the financial supporting services						
PSO2	Develop the skills on the application of statistical tools in Business decision-making						
PSO3	Develop skills to participate and provide advisory in the capital market						
PSO4	Graduates will have proficiency to attend professional exams						
PSO5	Students will be able to take up a job in emerging financial technology domain						

Program Outcomes (POs)									
On successful completion of the M.Com (Financial Technology) program									
PO1	To provide a comprehensive domain knowledge of Finance, Accounting and Research								
PO2	To develop proficiency in applying technical skill / Modern Technology in Business and Management.								
PO3	To apply the acquired knowledge to take appropriate decisions for complex business Problems.								
PO4	To work independently and as a team by understanding the Business Ethics and Social Values.								
PO5	To create a thrust for continuous learning and updating in the assigned work.								
PO6	To train the student to meet the challenges in industry								
PO7	To equip the students in the area of financial Technology.								
PO8	To take up a research work								
PO9	The practical exposure in finance and different technology papers helps the students to take a								
109	challenging jobs								
PO10	To excel in applying various financial technology models and software's.								

ELIGIBILITY FOR ADMISSION TO THE COURSE

Any UG degree in Commerce, Management, Computer Science, Computer Applications, Information Technology and Mathematics.

DURATION OF THE COURSE

The course shall extend over a period of two years comprising four Semesters, with two Semesters per year. There shall not be less than ninety instructional days for each semester. Examination shall be conducted at the end of each semester for the respective subjects.

COURSE OF STUDY AND SCHEME OF EXAMINATION

The course of study and scheme of examination for the M.Com (Financial Technology) course Shall consist of the following:

BHARATHIAR UNIVERSITY: COIMBATORE - 641 046 M.Com (Financial Technology) Curriculum (University Department) (For the Students admitted during the Academic Year 2022 – 23 onwards)

Course	Title of the course	Credits	Hours	s / Week	Max	imum I	Marks
code			Theory	Practical	CIA	ESE	Total
	Firs	st Semester					
13A	Introduction to Financial Technology	4	5		50	50	100
13B	Financial Statement Analysis	4	5		50	50	100
13C	Quantitative Techniques for Finance	4	5		50	50	100
13D	Python for Finance	4	5		50	50	100
13E	Big Data Analytics	4	5		50	50	100
1EA	Oracle & RDBMS	4	5		50	50	100
	(or)						
1EB	Insurance and Risk Management *	4	5		50	50	100
Supportive	Offered by other Department	2	2		25	25	50
	Total	26					650
	Secon	nd Semester					
23A	Applied Cost Accounting	4	5		50	50	100
23B	Stock Market Operations	4	5		50	50	100
23C	GST and Other Indirect Taxation	4	5		50	50	100
23D	AI / ML for Financial Sector	4	5		50	50	100
23E	Strategic Financial Management	4	5		50	50	100
2EA	Financial Derivatives	4	5		50	50	100
	(Or)						
2EB	Fixed Income Securities Markets *	4	5		50	50	100
Supportive	Offered by other Department	2	2		25	25	50
	Total	26					650
	Thir	d Semester				•	
33A	Data Analysis through SPSS	4	5		50	50	100
33B	Advanced Corporate Accounting	4	5		50	50	100
33C	Analytics for Finance	4	5		50	50	100
33D	Block Chain Management	4	5		50	50	100

33E	Security Analysis and Portfolio Management	4	5	50	50	100
3EA	Financial Modeling	4	5	50	50	100
	(Or)					
3EB	Internet of Things *	4	5	50	50	100
Supportive	Offered by other Department	2	2	25	25	50
	Total	26				650
	Fourth S	Semester				
46I	Internship & Training	4		100	-	100
47V	Project & Viva –Voce	8		100	100	200
	Total	12				300
	Grand Total	90				2250

		Credits
	ONLINE COURSE ** (Offered by S	wayam, MOOCs, NPTEL Coursera etc.)
	Online Course	2
	VALUE ADDED COURSES / CERTIFICATE COURSES (Any Two Courses) ***	8
1.	Digital Marketing - Dr. Tejinderpal Singh	https://onlinecourses.swayam2.ac.in/cec22_mg26/preview
2.	NCFM - Technical Analysis Module	https://www.nseindia.com/learn/self-study-ncfm-modules-intermediate-technical-analysis-module
3.	Organizational Behaviour - Prof.(Dr.) Vishal Kumar	https://onlinecourses.swayam2.ac.in/cec22_ge25/preview
4.	Communication Technologies in Education - Dr.DhaneswarHarichandan	https://onlinecourses.swayam2.ac.in/cec22_ed30/preview
5.	Supply Chain Management - Dr.P.Chitramani	https://onlinecourses.swayam2.ac.in/cec22_mg22/preview
6.	State and Local Governance: Machinery & Processes - Dr (Prof) Ajmer Singh Malik	https://onlinecourses.swayam2.ac.in/cec22_hs45/preview
7.	Corporate Law - Prof. (Dr.) Harpreet Kaur	https://onlinecourses.swayam2.ac.in/cec22_lw13/preview
8.	Business Environment - Chhavi Jain	https://onlinecourses.swayam2.ac.in/imb22_mg28/preview
9.	Continuous Quality Improvement: Tools and Techniques - Dr. Sanjeev Singh	https://onlinecourses.swayam2.ac.in/imb22_mg30/preview
10.	BCOS-184 E-Commerce - Dr. SubodhKesharwani	https://onlinecourses.swayam2.ac.in/nou22_cm20/preview

Note:

* Elective Paper

- Students can opt the elective paper
- 1EA, 2EA, and 3EA will be in teaching mode.
- 1EB,2EB, and 3EB will be in self-learning mode.
- ** All the students must complete the online course offered by Swayam within three semesters and the certificate must be submitted to the **Controller of Examinations**, **Bharathiar University** through the Head of the Department for inclusion of Credits in the Marks statement.
- ***All the students must complete any 2 courses from the above listed course and submit the certificate in the department on or before the end of third semester. Department will further submit the same to the **Controller of Examinations**, **Bharathiar University** for inclusion of Credits in the Marks Statement.

Supportive Courses offered to other Departments

Paper – I	Principles of Accounting	2
Paper – II	Principles of Modern Banking	2

Model Question Paper Pattern for Core and Elective Papers

Time: 3 Hours Maximum Marks: 50 Marks.

Section A – $(10 \times 1 = 10)$

Answer All the questions

Each question carries one mark

Q. No.1. – Q. No. 10 - Objective questions with four multiple choices

Section B – $(5 \times 3 = 15)$

Answer All the questions

Each question carries three marks

Q. No. 11 – Q. No. 15 - Questions with internal choices (either (a) or (b) type

Section C – $(5 \times 5 = 25)$

Model Question Paper Pattern for Supportive Paper

Time: One Hour 30 Minutes Maximum Marks: 25 Marks

Section A – $(5 \times 2 = 10)$

Answer all the questions
Each question carries two marks
Q. No. 1 – Q. No. 5

Section B – $(3 \times 5 = 15)$

Course code PRINCIPLES OF ACCOUNTING I T P CoreElective/Supportive Supportive paper - I 2 Pre-requisite Basic Knowledge in Accounting Syllabus Version 2022/ Course Objectives: The main objectives of this course are to: 1. Acquaint students with the principles of accounting 2. Gain knowledge on final accounts 3. Learn the Methods of depreciation Expected Course Outcomes: On the successful completion of the course, student will be able to: 1. Acquire knowledge on Accounting Concepts K1 2. Able to prepare the final accounts. K5 3. Evaluate methods of Depreciation K5 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit: Basic Concepts of Accounting 10 - In Meaning and Scope of Accounting - Accounting and Concepts - Journalizing Transactions. Unit: Prevent Process of Final Accounts 10 - In Meaning and Scope of Accounting - Trial Balancing - Bank Reconciliation Statement- Final Accounts 10 - In Meaning Accounts 10 -
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Subdivision of Journal - Ledger Posting - Trial Balancing - Bank Reconciliation Statement- Final Acce (Simple Adjustments). Unit:3 Depreciation - Meanings - Features - Causes - Needs - Factors Affecting Depreciation - Method Calculating Depreciation (Straight Line & Written Down Value Methods only). Total Lecture hours 30- In Note: Question paper shall cover 40% theory and 60% Problems. Text Book(s) T. S. Reddy & A,Murthy "Advanced Accountancy" Margham Publications, Chennai, 2015 New Delhi, 1997
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2 https://youtu.be/Qvp3Kbb3SGM
Course Designed By: Dr.M.Sivaprakasam / E-Mail ID: sivaprakash51990@gmail.com
Mapping with Programme Outcomes
COs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10
CO1 S S M M S S S S S CO2 S S S S S S S M

M S S
*S-Strong; M-Medium; L-Low

Course co	de]	PRINC	IPLES	OF M	ODERI	N BANK	KING	L	T	P	\mathbf{C}
Core/Elective/S	re-requisite Basic Knowledge in Banking Practices Syllabus Version Ourse Objectives: the main objectives of this course are to: Acquaint with the banking practices of central bank of India Understand the adoption of information technology in banking Learn the electronic Payment Systems xpected Course Outcomes: In the successful completion of the course, student will be able to: Know the Indian banking system, functions of central bank and its contribution to the Indian economy Explore the financial services provided through e-banking and how the banking risks are managed Apply the electronic Payment Systems 1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Introduction of Banking 1 - Banking System - Role of Banks in Economic Development - Central Bank - Functions. Init:2 Electronic Banking Banking - Risk Management for E-Banking - Benefits of E-Banking - Drawbacks of E-Boile Banking - Telephone Banking, Online Banking - ATM - Mechanism - Functions - Implectronic Funds Transfer. Init:3 Electronic Payment System Electronic Payment System Telephone Banking - Role of RBI in e-payments - NCPI - Meaning - esponsibilities of NCPI - UPI- RuPay - CTS - IMPS - NACH - Bharat Bill Pay - AePS - Cyber Security Total Lecture hours 3 ote: Question paper shall cover 100% theory.		2									
Pre-requisite			Basic K	Knowledg	ge in Bai	nking Pra	actices				2022	2-23
Course Objectives: The main objectives of this course are to: 1. Acquaint with the banking practices of central bank of India 2. Understand the adoption of information technology in banking 3. Learn the electronic Payment Systems Expected Course Outcomes: On the successful completion of the course, student will be able to: I Know the Indian banking system, functions of central bank and its contribution to the Indian economy Explore the financial services provided through e-banking and how the banking risks are managed Apply the electronic Payment Systems K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 Introduction of Banking Banking System - Role of Banks in Economic Development - Central Bank - Functions.												
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E-Banking - R Mobile Bankin Electronic Func Unit:3 Overview of Responsibilities Note: Question Text Book(s) 1 D C 2 S.	g – Telepols Transfer domestic of NCPI - paper sland r.S.Gurus hennai, 20 Natarajan	Payment - UPI- Ru hall cove	E systems Lar 100% Canking T	Banking - Online Ba Clectronic S - Role FS - IMPS theory. heory La	- Benefi anking - c Payme of RBI S- NACH	its of E-ATM – nt Syste in e-pa I-Bharat Tot	m yments - Bill Pay al Lectur	NCPI - AePS - re hours	Meanir - Cyber S	f E–I – Imp ng – securi	10- h Role ty. miteo	ng nce nour an
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E-Banking - For Mobile Banking Electronic Functions Unit:3 Overview of Responsibilities Note: Question Text Book(s) 1	g – Telepols Transfer domestic of NCPI - Paper sland r.S.Gurus hennai, 20 Natarajar ks	Payment - UPI- Ru hall cove amy, "Ba 010 n& R. Pan	Exsystems Lar 100% Tanking T Tameshw The systems of the system of the systems of the systems of the systems of the system of the systems of the system of the sy	Banking Charles Banking Bankin	- Beneficanking - c Payme of RBI S- NACH w and Principle dian Ban heory an	nt Syste in e-pa I- Bharat Tot king" S.	m yments - Bill Pay al Lectur Vijay Nice Chand& C	NCPI - AePS - re hours	- Meanir - Cyber S ints Priva	f E-H - Imp ng - Securi	10- h Role ty. mited	ng nce and an
E-Banking - F Mobile Bankin Electronic Func Unit:3 Overview of Responsibilities Note: Question Text Book(s) 1 D C 2 S. Reference Boo 1 M 20 Related Online	g – Telepols Transfer domestic of NCPI - paper sland hennai, 20 Natarajan ks	Payment - UPI- Ru hall cove amy, "Ba 010 n& R. Pan ran, "Mo	E systems Pr 100% anking Trameshwodern Ba	Banking Charles Banking Bankin	- Beneficanking - c Payme of RBI S- NACH w and Principal dian Ban heory an	nt Syste in e-pa I- Bharat Tot king" S.	m yments - Bill Pay al Lectur Vijay Nice Chand& C	NCPI - AePS - re hours	- Meanir - Cyber S ints Priva	f E-H - Imp ng - Securi	10- h Role ty. mited	ng nce and an
E-Banking - F Mobile Bankin Electronic Func Unit:3 Overview of Responsibilities Note: Question Text Book(s) 1 D C 2 S. Reference Boo 1 M 20 Related Online 1 ht	g – Telepols Transfer domestic of NCPI n paper sl r.S.Gurus hennai, 20 Natarajan ks luraleedhi 014 e Content ttps://ww	Payment - UPI- Ru hall cove amy, "Ba 010 a& R. Par can, "Mo	E systems aPay- CT anking T rameshw odern Ba aC, SWA org.in/	Banking Clectronics – Role TS – IMPS theory. heory La aran, "In nking Th	E Payme of RBI S-NACH w and Pridian Ban heory an	nt Syste in e-pa I- Bharat Tot cactice" V king" S.	m yments - Bill Pay- al Lectur Vijay Nice Chand& (NCPI - AePS - re hours	- Meanir - Cyber S ints Priva	f E-H - Imp ng - Securi	10- h Role ty. mited	ng nce and an
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E-Banking - Form Mobile Banking Electronic Function Funct	domestic of NCPI r.S.Gurus hennai, 20 Natarajan ks uraleedhr 014 c Content ttps://ww ttps://ww ttps://ww Program PO1	Payment - UPI- Ru hall cove amy, "Ba 010 a& R. Par can, "Mo w.npci.o w.rbi.or ww.yout Arun Kur ame Outo PO2	rameshw comes PO3	Banking Clectronics - Role TS - IMPS theory. heory La aran, "In nking The YAM, No pts/Payr n/watch Ail ID: s	real Benefician Real Real Real Real Real Real Real Real	nt Syste in e-pa I- Bharat Tot cactice" V king" S. d Practic Websites tems_U heEb2c mar@yal	m yments - Bill Pay- al Lectur Vijay Nice Chand& (ce", PHI s etc.] M.aspx g hoo.com	NCPI - AePS - re hours Co. Lim Learnin	meaning - Meaning - Cyber S ints Privation of the Private of the P	ng – securi	nortan	ng noui an noui
E-Banking - For Mobile Bankin Electronic Function Unit:3 Overview of Responsibilities Note: Question Text Book(s) 1	domestic of NCPI r.S.Gurus hennai, 20 Natarajan ks Iuraleedhr 014 e Content ttps://ww ttps://ww ttps://ww Program PO1 S	Payment - UPI- Ru hall cove amy, "Ba 010 n& R. Pan ran, "Mo ts [MOO w.npci.or ww.yout Arun Kun me Outo PO2 S	er 100% anking Torameshw codern Ba codern	Banking Clectronics - Role TS - IMPS theory. heory La aran, "In nking The YAM, No. ipts/Payron/watch dail ID: s PO4 M	c Payme of RBI S-NACH w and Pr dian Ban heory an NPTEL, mentSys ?v=p4ij s_arunku PO5 S	its of E- ATM – Int Syste in e-pa I- Bharat Tot cactice" V king" S. d Practice Websites tems_U heEb2c mar@yal	Mechani m yments - Bill Pay - al Lectur Vijay Nico Chand& (ce", PHI s etc.] M.aspx g noo.com PO7 S	NCPI - AePS - re hours Co. Lim Learnin PO8 S	meaning - Meaning - Cyber S ints Privatited,New g Pvt Lt PO9 S	ng – securi	10- h Role ty. 30- h miteo i,201 ew Γ	ng noui an noui
E-Banking - Form Mobile Banking Electronic Function Funct	domestic of NCPI r.S.Gurus hennai, 20 Natarajan ks uraleedhr 014 c Content ttps://ww ttps://ww ttps://ww Program PO1	Payment - UPI- Ru hall cove amy, "Ba 010 a& R. Par can, "Mo w.npci.o w.rbi.or ww.yout Arun Kur ame Outo PO2	rameshw comes PO3	Banking Clectronics - Role TS - IMPS theory. heory La aran, "In nking The YAM, No pts/Payr n/watch Ail ID: s	real Benefician Real Real Real Real Real Real Real Real	nt Syste in e-pa I- Bharat Tot cactice" V king" S. d Practic Websites tems_U heEb2c mar@yal	Mechani m yments - Bill Pay - al Lectur Vijay Nice Chand& (ce", PHI s etc.] M.aspx g hoo.com	NCPI - AePS - re hours Co. Lim Learnin	meaning - Meaning - Cyber S ints Privation of the Private of the P	ng – securi	nortan	ng noui an noui

Course code	13A	INTRODUCTION TO FINANCIAL	L	T	P	С			
Core		TECHNOLOGY	4	•	-	4			
Pre-requisite Basic Knowledge in Computer Application Syllabus Version									
Course Objec	tives:								
The main object	ctives of	this course are to:							
		sic of Fintech and emerging technologies.							
		he framework of block chain							
		currency and Block chain technology							
		s analytics tools used in financial service industry							
• To lear	n the bas	sic concepts of machine learning							
Expected Cou	rse Out	comes:							
		pletion of the course, student will be able to:							
		al FinTech landscape and describe the role of banks	and financi	al l	1	K2			
	_	in shaping and responding to innovation and disruption	ana mianei	41	-	12			
		ots of block chain			I	K3			
3 Familiari	ze with	Crypto Currency Mechanism			I	K2			
4 Rememb	er the ba	sics of data analysis]	K1			
5 Evaluate	the appl	ications of machine learning			I	K5			
		Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; F	K6 - Create	l					
Unit I		Introduction to Fintech			10 Ho	urs			
Tech and Ins Emerging Tech	urance [able	s an	d Other			
Unit II		Block Chain	1.0 '		12 Ho				
block chain te	chnolog	Accounting practices, Decentralized Ledger concepts a y: Block chain Technology Stack-Blocks-Mining-Constants-Security							
Unit III		Crypto currency		1	2 Ho	urs			
Implementatio	n: Block	lution of Crypto currencies-A brief on ICO's-Block chain as a Financial System-Block chain for Provenatord / Asset-keeping-Block chain for Multi-party Aggregation	nce Trackin						
Unit IV		Analytics:			0 Ho				
		a Analytics- Role of Analytics in the Modern World-Ty		•					
-		, Prescriptive-Data Analytics and Ethical Issues, Ba				-			
		erential Statistics-Mean/Median/Mode-Standard Devi							
•		Oata Analysis: Installation of Anaconda-Data Types and Visualization in Python, Sentiment Analysis.	runctions-i	Jata	wam	puration			
Unit V	u, Dala	Introduction to Machine Learning		1	4 Ho	ırs			
	n to Ma	achine Learning-Evolution of ML- Trends in ML-Appl	ication of N						
Best Practice Classification- Learning-Obje	s of N Regressi ct Reco	Machine Learning-Machine Learning in future-Macon-Forecasting-Clustering, Neural Networks: Perception gnition, Deep Learning – Keras:-Setting up KERAS-Ionitoring-Artificial Neural Networks	chine Learning-	ning Bacl	Alg prop	orithms: pagation			

Uni	it:6				Conte	mporary	Issues				2 Hours
Wel	binars -	– Quiz -	Online A	ssignmen	ts						
							,	Total Lec	ture Hour	s	60 Hours
Not	e: Que	estion pa	per shall	cover 10	0% theo	ry.				•	
Boo	ks for	Study									
1	Sanja	y Phadke	e (2020), I	Fintech Fu	uture : Th	e Digital	DNA of I	Finance, S	AGE Publi	ications	
2	Seth	Swanson	n, FinTed	ch: For	Beginner	s! Under	standing	& Utiliz	zing The	Power	Of Financial
	Techr	nology, C	Createspac	e Indeper	ndent Pub)					
Boo	oks for	Referen	ice								
1					`	, ,			Financial '	Technol	ogy
							ries, Wile	•			
2		_			Tech: Th	e Techno	ology Driv	ing Disru	ption in the	e Financ	ial Services
3.			rbach Pub		neat and	Influence	of Einan	oiol Toob	nology on I	Donleina	and the
3.			n, Fili rec				oi Filiali	ciai Tecin	nology on i	Danking	and the
	1 IIIdi	ice maa	stry, creat	еврисе п	асренает	10 1 00					
Rela	ated O	nline Co	ontents [N	MOOC, S	SWAYAN	A, NPTE	L, Websi	tes etc.]			
1											
Cou	ırse De	esigned B	y: NSE A	CADEM	Y LTD /	E-Mail II	D:				
Maj	pping	with Pro	gramme	Outcom	es						
CO	Os	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO	1	M	M	M	M	M	M	M	M	M	M
CO	2	M	M	M	S	S	S	S	S	M	S
CO	3	M	S	M	S	S	S	S	S	M	M
CO		M	S	S	S	S	S	S	S	S	S
CO	5	M	S	S	S	S	S	S	S	S	S

^{*}S - Strong; M - Medium; L - Low

Course code	13B	FINANCIAL STATEMENT ANALYSIS	L	T	P	C
Core	•		4	-	•	4
Pre-requisite		Basic Knowledge in Accounting		abus sion	202 2	22 - 23
Course Objective	s:					
The main objective	es of this cou	arse are to:				
	_	in the techniques of Management Accounting.				
		Working Capital.				
• To lay a ba	se for budge	eting and Budgetary Control				
Expected Course	Outcomes					
		of the course, student will be able to:				
1 Interpret the					K3	
•		al Requirements			K3	
		nd Cash Flow Statement			K4	
4 Prepare diffe					K5	
*	• •	ecision Making			K6	
1 .		rand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Creat	to		KU	
KI - Kemember, F	AZ - Ullucist	and, K5 - Appry, K4 - Anaryze, K5 - Evaluate, K0 – Creat	ic			
Unit:1		Introduction to Management Accounting		1	0 Но	urs
Nature and Scope	e of Manag	gement Accounting – Functions – Financial Accounting	y Vs	Man	agen	nent
		tween cost and Management Accounting – Tools Technique				
Accounting and Fi	nancial State	ement Analysis.				
	T		_			
Unit:2		Ratio Analysis			2 Ho	
-	_	- Limitations - Classification of Ratios - Working Cap			geme	nt -
Determinants and	Computation	n of Working capital – Forecast of Working Capital Requir	ement	S.		
II:4.2		Even d Elever and Cook Elever Chahamana		1	10 h -	
Unit:3	mont Con	Fund Flow and Cash Flow Statement cept of Funds and Flow of Funds – Importance of Funds	Elovy		2 ho	
		nges in Working Capital – Preparation of Funds Flow State				
		ment Vs Cash Flow Statement – Uses of Cash Flow Statem				
Preparation of Cas			CIIC	1	iuiio	115
Unit:4		Budgeting and Budgetary Control		1	2 Ho	urs
Budgeting and Bu	dgetary Cor	ntrol - Objectives of Budgetary Control - Essentials of B	udgeta	ary C	ontr	ol –
Advantages - Lim	nitations – C	Classification and Types of Budgets - Sales, Production, C	Cost o	f Pro	duct	ion,
Purchase and Flex	ible Budgets	s – Cash Budget.				
	<u> </u>					
Unit:5	1 ** *	Standard Costing	.•		2 Ho	
		e Analysis - Advantages and Limitations of Standard Cos				
Analysis and Com	=	d standard costing – Introduction of Standard Costing S	ysten	1 – '	v arıa	ınce
A Darvete and L Am	TO MOUSE PROPERTY					

Uni	t:6	Contemporary Issues	2 Hours						
Exp	ert lectures, on	line seminars – webinars							
		Total Lecture Hours	60 Hours						
Note	Note: Question Paper shall cover 40% Theory and 60% Problems								
Boo	ks for Study								
1	S.N.Mahesw	ari, "Management Accounting", Vikas Publishing House, New Delhi	, 2018						
2	M.Y Khan &P.K.Jain, "Management Accounting and Financial Analysis", Tata McGraw Hill								
	Publishing C	ompany Limited, New Delhi, 2006							
Boo	ks for Referei	nce							
1	R.K.Sharma	& Shashi K.Gupta, "Management Accounting Principles and	Practice", Kalyani						
	Publishers, N	Iew Delhi, 2009							
2	Manmohan (Goyal, "Management Accounting", SahityaBhawan Publishers and	Distributors Pvt Ltd,						
	Uttar Pradesl	n, 2007							
Rela	ated Online C	ontents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://swaya	m.gov.in/nd1_noc20_mg65/preview							
2	https://swaya	m.gov.in/nd2_imb20_mg31/preview							
Cou	rse Designed E	By: Dr. M. Jegadeeshwaran / E-Mail ID: drmjegadeesh@gmail.com							

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	M	M
CO2	S	S	S	S	S	S	S	M	M	M
CO3	S	S	S	S	S	S	S	M	M	M
CO4	S	S	S	S	S	S	S	M	M	M
CO5	S	S	S	S	S	S	S	M	M	M

^{*}S-Strong; M-Medium; L-Low

Course Code	13C	QUANTITATIVE TECHNIQUES	L	Т	P	C	
Core	1	FOR FINANCE	4	-	-	4	
Pre-requisite		Basic knowledge in Statistics and Operations Research	Sylla Vers		202		
Course Objectiv	es:						
The main objective	ves of th	is course are:					
To applyTo determ	the varionine and to select	various applications used in QT for finance decision ous quantitative techniques to solve business problems evaluate the project to minimize the cost and time of the best course of action and to improve the professional s	kills fo	r thei	•		
Expected Course	Outoo	mace					
		tion of the course, students will be able to:					
· · · · · · · · · · · · · · · · · · ·		asic theory of probability and applications of theoretical di	stributi	on in	K2	2	
2 Know the for finan		nd applications of queuing theory, simulation and time series lysis.	s in bus	iness	K3	}	
3 Analyze	e and interpret the various index numbers in business and to know the economic kniess index in India.						
4 Determine	ine and evaluate the project to minimize the cost and time through CPM.						
optimum	n profit t	tory control technique to control the material cost and to hrough game theory that is minimized lose and maximize the derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - C	e profit		Ke		
Unit:1		Probability Theory and Distribution		12	Ho	urs	
		n- Addition and multiplication rules Probability distribution and normal – Simple problems applied to finance.	ıtion -	- The	eoret	ical	
Unit:2		Queuing Theory and Time Series Analysis		12	Но	urs	
		eations to Business Decisions – Simulation – Monte Carlo me series – Use of time series data for financial analysis.	Techn	iques	- T	ime	
Unit:3		Index Number and Its Applications		10	Ho	urs	
		epts – simple and weighted index numbers – Economic	and bu				
Unit:4 Network Analysis 12 H							
Network Analysi		Network Analysis agerial Applications - CPM / PERT network components - C 5, Free Float - Independent Float - Distinction Between PERT		1etho			
Unit:5 Inventory Management and Game Theory 12 Ho							
		Determinants - Factors affecting Inventory Control - EOQ ls - Game theory - Zero sum Games: Arithmetic and Graphic			node	els -	

Unit:6	6	Contemporary Issues	2 Hours						
Expert	t lectures, or	iline seminars - webinars,							
		Total Lecture Hours	60 Hours						
Note:	Question p	aper shall cover 40% theory and 60% Problems.							
Books	Books for Study								
1	C.R.Koth	ari, (2019)"Quantitative Techniques", Vikas Publications, New I	Delhi						
2	V.K. Kap	por, (2018) "Operations Research - Problems and Solutions",	Sultan Chand & Sons						
	Publisher,	New Delhi,							
Books	for Refere	nce							
1	E.A. Para	meswara Gupta (2019) Operations Research & Quantitative	Techniques, Himalaya						
	Publishing	House Pvt. Ltd, Mumbai.							
2	S.P. Gupta	(2019), "Statistical Methods", S.Chand& Sons Publisher, New I	Delhi.						
Note:	Question P	aper shall cover 40% Theory and 60% Problems.							
Relate	ed Online C	ontents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://you	tu.be/owLT5KDrqAs							
2	E-book: P	K. Gupta and DS Hira, Operations Research, S. Chand Publ	lishing, New Delhi						
Course	e Designed 1	By: Dr. P. Chellasamy / E-Mail ID: drchellamsamy@gmail.com							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	M	M	S	S	S	M	S	S
CO2	S	S	S	M	S	S	S	S	S	M
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	M	M	M	M

^{*}S-Strong; M-Medium; L-Low

Course code	13D	PYTHON FOR FINANCE	L	T	P	C
Core			4	-	•	4
Pre-requisite		Basic knowledge in computer application	Syllabus Version	Ź	2022	2 - 23

The main objectives of this course are to:

- To provide a broad understanding of the principles and techniques of Python coding for finance applications.
- To get comfortable with the main elements of Python programming
- Write and execute basic Python code to perform advanced calculation, generate outputs, create variables, abstract from data, etc.
- To apply financial models and formulae.
- To illustrate how data analytics can improve financial decision-making.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	To perform advanced calculation, generate outputs, create variables, abstract from data	K4
	using python.	
2	Learn python models and techniques that aid design, analysis and evaluation of	K2
	financial decision-making.	
3	Learn and implement advanced machine learning models in finance using python	K2 & K3
4	Create Excel, Web and GUI based design for trading platforms to support analytics	K6
5	Attain a broad understanding of the principles of quantitative evidence based financial	K2
	decision making	

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create

Unit I Python and Finance 10 Hours

Python- History of Python- Python Ecosystem- Technology in Finance- Rise of Real-Time Analytics-Finance and Python Syntax- Efficiency and Productivity Through Python- From Prototyping to Production-Python Deployment- Anaconda- IPython- Spyder- Algorithmic Trading- Python for Algorithmic Trading-Machine and Deep Learning.

Unit II Working with Financial Data 12 Hours

Reading Financial Data from Different Sources- Working with Open Data Sources- Retrieving Historical Structured Data- Retrieving Historical Unstructured Data- Storing Financial Data Efficiently- The process of algorithmic trading- Moving averages- Technical analysis techniques- Crossovers- Pairs trading- Data Visualization- Two-Dimensional Plotting- One-Dimensional Data Set- Two-Dimensional Data Set- Other Plot Styles- Financial Plots- Financial Data- Regression Analysis.

Unit III Models and Concepts 14 Hours

Supervised Learning Models: An Overview- Linear Regression- Ordinary Least Squares- Regularized Regression- Logistic Regression- K-Nearest Neighbors- Linear Discriminant Analysis- Classification and Regression Trees- Ensemble Models- ANN-Based Models- ANN using sklearn- Using ANNs for supervised learning in finance- Model Performance- Over fitting and Under fitting- Cross Validation-Evaluation Metrics- Unsupervised Learning: Dimensionality Reduction- Clustering Techniques- k-means Clustering.

Unit IV Advanced Machine Learning Models in Finance 12 Hours

Investigating advanced classifiers- Random Forest- Gradient Boosted Trees- XG Boost- Using stacking for improved performance- Investigating the feature importance- Investigating different approaches to handling imbalanced data- Under sampling- Oversampling- SMOTE- Bayesian hyper parameter optimization.

Uni	t V	J	inancial	Analytic	s and De	velopmer	nt		10 H	ours
Excel 1	Integration-	Basic S ₁	preadshee	t Interact	tion- Scri	pting Exc	cel with P	ython- (Object Or	ientation and
Graphic	cal User In	terfaces-	Object O	rientation	- Basics	of Python	Classes-	Simple S	Short Rate	Class- Cash
										s- Cash Flow
										e Plots- Real-
	lots- Rapid						C			
Unit:6			C	ontempo	rary Issu	ies			2 Ho	ours
Webina	ars – Quiz -	Online A	ssignmen	ts						
						Total Le	cture Hou	ırs	60 H	ours
Note: (Question pa	aper shall	cover 10	0% theo	ry.			•		
Books	for Study									
1 Lo	okabaugh,	B., Tatsat	H., Puri,	S. (2020)). Machin	e Learnin	g and Data	a Science	Blueprint	ts for
Fir	nance. Chin	a: O'Reill	y Media.							
2 Ma	achine Lear	ning using	g Python,	by U Din	esh Kum	ar Manara	ınjan Pradl	han, Wile	ey	
	lpisch, Y. (2									illy Media.
	lpisch, Y. (2									•
5 Fle	etcher, S., C	Gardner, C	. (2010).	Financial	Modellin	g in Pyth	on. Germa	ny: Wile	y.	
Books	for Refere	nce								
1 N	aik, K. (201	9). Hands	s-On Pyth	on for Fir	nance: A	Practical (Guide to In	nplemen	ting Finan	cial Analysis
St	rategies Us	ing Pytho	n. United	Kingdom	n: Packt P	ublishing	•			
2 M	Iolin, S. (20	19). Hand	ls-On Dat	a Analysi	s with Pa	ndas: Effi	ciently Per	rform Da	ta Collect	ion,
W	rangling, A	analysis, a	nd Visual	ization U	sing Pyth	on. Unite	d Kingdon	n: Packt l	Publishing	<u>.</u>
3. Le	ewinson, E.	(2020). P	ython for	Finance	Cookbool	c: Over 50	Recipes f	for Apply	ying Mode	ern Python
Li	ibraries to F	inancial I	Data Anal	ysis. Unit	ed Kingd	om: Pack	t Publishin	ıg.		_
Related	d Online C	ontents []	MOOC, S	SWAYAN	M, NPTE	L, Websi	tes etc.]			
1 <u>ht</u>	tps://toward	dsdatascie	nce.com/j	ython-fo	r-finance-	the-comp	lete-begin	ners-gui	de-764276	d74cef
2 ht	tps://pythor	nforfinanc	e.net/	-						
3 ht	tps://github	.com/vhil	pisch/py4	fi						
	tps://github				-auant					
- 110	-Four States				-1					
Course	Designed I	By: NSE A	ACADEM	Y LTD /	E-Mail II	D:				
Mappi	ng with Pr	ogramme	Outcom	es						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	S	S	S	S	M	S	M	S
CO2	M	L	L	M	M	S	M	S	M	S
CO3	M M	L S	L S	L S	M S	M S	M S	S	M M	S M
CO5	M	M	S	S	S	S	M	S	M	M
	*S - Strong: M - Medium: L - Low									

M M S S
*S - Strong; M - Medium; L - Low

Course code	13E	BIG DATA ANALYTICS	L	T	P	C
Core	_ <u>l</u>	DIO DATA ANALT TIES	4	-	-	4
Pre-requisite		Basic Knowledge in Computer Application	Syllabus Version	2	2022	2 - 23
Course Object	ctives:					
The main obje	ctives of the	nis course are to:				
• To equ	ip student	s with the fundamentals of Big Data and Big Data anal	ytics with	speci	fic 1	focus on
Big Data ecos	ystem com	prising of Hadoop Distributed File System (HDFS), Hi	ve and Spar	k.		
Expected Cou						
		etion of the course, student will be able to:				K2
1 Understand theoretical concepts behind Big Data and Big Data analytics						
		a models relevant to business needs				K4
		ppreciate algorithms behind predictive models used	in Big Da	ta		K2
Analytic						
		s of Big Data analytics and present through well-structu	red reports			K4
		OSQL and relevant application.				K2
K1 - Rememb	er; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - Create			
Unit I		INTRODUCTION TO BIG DATA		10 l		
		ta, different types of data, introduction to cloud co				
		ng applications, cloud systems and infrastructure, Big				
		components of a Big Data architecture. Extract-transf				yer. File
	S. NoSQL	DB. Hive. Hadoop. Kerberos. Pig. Cassandra. Other co	mpeting pr			
Unit II		WORKING WITH HDFS AND HIVE		12 I		
		llation, API. Hive architecture and installation. Co	omparison	with	tra	aditional
		erying data, sorting and aggregating		12 II		
Unit III Introduction to		ORKING WITH MAP REDUCE AND HBASE duce. Map Reduce scripts, joins and sub queries. HBas		12 H		
indexing. Pig.	-	1 0 1	se concepts	, SCIII	J1110	. design,
Unit IV	Zookeepe	DATA ANALYSIS WITH SPARK		10 H	our	
	Spark. D	ownloading, installing and getting started with Spark.				
		hine learning with MLib.				
Unit V		WORKING WITH NOSQL		4 Ho		
	_	Types of NoSQL databases. Advantages and uses. SQI	vs NoSQl	L. Us	ing	NoSQL
to develop rep	orts.			**		
Unit:6	. 0.1.	Contemporary Issues	2	Hou	ırs	
webinars – Qi	uiz - Oniin	e Assignments – Case Study) TT		
<u> </u>	1	Total Lecture Hours	0) Ho	urs	
		hall cover 100% theory.				
Books for Stu						
1 Seema Ac	charya and	SubhashiniChellappa. Big Data and Analytics. 1st Edit	ion. Wiley	(2015	5)	
	•					
Books for Ref	ference					

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1

Course Designed By: Dr. M. Jegadeeshwaran / E-Mail ID: drmjegadeesh@gmail.com

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	M	M	M	M	M	M	M
CO2	M	M	M	S	S	S	S	S	M	S
CO3	M	S	M	S	S	S	S	S	M	M
CO4	M	S	S	S	S	S	S	S	S	S
CO5	M	S	S	S	S	S	S	S	S	S

^{*}S - Strong; M - Medium; L - Low

Course code	1EA	ORACLE AND RDBMS	L	T	P	\mathbf{C}	
Elective		ORACLE AND ROBINS	4	-	-	4	
			Syllabu	yllabu			
Pre-requisite		Fundamentals of Programming Languages	S		2021 - 22		
G 011	.•		Version				
Course Object							
•	ctives of this co		.f	םם נ	DM	1 6	
		e student to understand the various functionalities of related to creating, manipulating, maintaining data					
		igning concepts, storage methods, querying and mana				ppiicano	
	rse Outcomes:		<u> </u>	<u></u>	<u> </u>		
_		of the course, student will be able to:					
		concepts and design.				K2	
		ents in oracle 8 for developing a programme.				K3	
		and nested queries for developing a programme				K4	
		Control structures in PL/SQL for developing a databation	ase.			K5	
		eptions, procedures, functions and packages				K6	
	ie earborb, ence						
K1 - Remembe	r: K2 - Unders	<u> </u>	- Create				
K1 - Remembe	er; K2 - Unders	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	- Create				
	er; K2 - Unders	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	- Create				
Unit:1		tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts		onal l	Datah	10 Hou	
Unit:1 Database conce	epts: A relation	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts al Approach – Database Management Systems (DBN)	/IS)– Relatio			10 Hou	
Unit:1 Database conce	epts: A relation	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts	/IS)– Relatio			10 Hou	
U nit:1 Database conce - Integrity rule	epts: A relation	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts al Approach – Database Management Systems (DBN)	/IS)– Relatio			10 Hourase Mocon.	
Unit:1 Database conce - Integrity rule Unit:2	epts: A relation s – Theoretical	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts al Approach – Database Management Systems (DBN Relational Languages - Database Design: Data Mode	MS)– Relation	orma	lizatio	10 Hou ase Modon.	
Unit:1 Database conce Integrity rule Unit:2 Oracle 9i: An	epts: A relation s – Theoretical overview - Per	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts al Approach – Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types	AS)— Relational Relational Relations and Notes that the Relations are seen as the Relations are	rma / Lar	lizatio nguag	ase Modon. 11 House (SQL)	
Unit:1 Database conce Integrity rule Unit:2 Dracle 9i: An oracle Tables:	epts: A relation s – Theoretical overview - Per Data types –	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts al Approach – Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types sonal Databases – Client / Server Databases – Structure	MS)— Relational Notational Notation (MS)— Relational Notational No	rma / Lar – D	lization nguag isplay	10 Hourage Moon. 11 Hourage (SQL) ying Tab	
Unit:1 Database conce Integrity rule Unit:2 Oracle 9i: An oracle Tables: Information – A	epts: A relation s – Theoretical overview - Per Data types – Altering an Exi	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts al Approach – Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types sonal Databases – Client / Server Databases – Struct Constraints – Types of Constraints - Creating an O	MS)— Relational Notational Notation (MS)— Relational Notational No	rma / Lar – D	lization nguag isplay	10 Hourage Moon. 11 Hourage (SQL) 12 ying Tab	
Unit:1 Database conce- Integrity rule Unit:2 Dracle 9i: An endormation — A Working with	epts: A relation s – Theoretical overview - Per Data types – Altering an Exi	Database Concepts al Approach – Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types sonal Databases – Client / Server Databases – Struct Constraints – Types of Constraints - Creating an Osting Table – Dropping a Table – Renaming a Table anagement and retrieval – Functions and. Grouping.	MS)— Relational Notational Notation (MS)— Relational Notational No	rma / Lar – D	lization nguag isplay	10 Hourase Mocon. 11 Hourage (SQL) ying Tab Spooli	
Unit:1 Database conce- Integrity rule Unit:2 Dracle 9i: An endormation — Andrews Working with Unit:3	epts: A relation s – Theoretical overview - Per Data types – Altering an Exi tables: Data Ma	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts al Approach – Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types sonal Databases – Client / Server Databases – Struct Constraints – Types of Constraints - Creating an Osting Table – Dropping a Table – Renaming a Table anagement and retrieval – Functions and. Grouping. Queries	AS)— Relational Relati	/ Lar – D g a T	nguag ispla able	10 Hourage Moon. 11 Hourage (SQL) 12 ying Tab 13 Hourage Tab	
Unit:1 Database concerning rule Unit:2 Dracle 9i: An oracle Tables: Information – A Working with Unit:3 Multiple Table	epts: A relation s – Theoretical overview - Per Data types – Altering an Exi tables: Data Ma	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts al Approach - Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types sonal Databases - Client / Server Databases - Struct Constraints - Types of Constraints - Creating an Osting Table - Dropping a Table - Renaming a Table anagement and retrieval - Functions and. Grouping. Queries t Operations: Join - Types of Joins - SET Operators	AS)— Relational Relati	/ Lar – D g a T	nguag ispla able	10 Hourase Mocon. 11 Hourage (SQL) 11 ying Tab - Spooli 11 Hourage Queries	
Unit:1 Database conce- Integrity rule Unit:2 Dracle 9i: An enderence Tables: Information — A Working with Unit:3 Multiple Table Sub Query — A	epts: A relation s – Theoretical overview - Per Data types – Altering an Exi tables: Data M s: Joins and Set Advanced Feat	Database Concepts al Approach – Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types sonal Databases – Client / Server Databases – Struct Constraints – Types of Constraints - Creating an Osting Table – Dropping a Table – Renaming a Table anagement and retrieval – Functions and. Grouping. Queries t Operations: Join – Types of Joins – SET Operators are: Objects, Transactions and Data Control – Views	AS)— Relational Relati	/ Lar – D g a T	nguag ispla able	10 Hourase Mocon. 11 Hourage (SQL) 11 ying Tab - Spooli 11 Hourage Queries	
Unit:1 Database conce- Integrity rule Unit:2 Dracle 9i: An enderence Tables: Information — A Working with Unit:3 Multiple Table Sub Query — A	epts: A relation s – Theoretical overview - Per Data types – Altering an Exi tables: Data M s: Joins and Set Advanced Feat	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts al Approach - Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types sonal Databases - Client / Server Databases - Struct Constraints - Types of Constraints - Creating an Osting Table - Dropping a Table - Renaming a Table anagement and retrieval - Functions and. Grouping. Queries t Operations: Join - Types of Joins - SET Operators	AS)— Relational Relati	/ Lar – D g a T	nguag ispla able	10 Hourase Mocon. 11 Hourage (SQL) 11 ying Tab - Spooli 11 Hourage Queries	
Unit:1 Database conce- Integrity rule Unit:2 Dracle 9i: An electric Tables: Information — Alectric Working with Unit:3 Multiple Table Sub Query — Alectric Transa	epts: A relation s – Theoretical overview - Per Data types – Altering an Exi tables: Data M s: Joins and Set Advanced Feat	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts al Approach – Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types sonal Databases – Client / Server Databases – Struct Constraints – Types of Constraints - Creating an Osting Table – Dropping a Table – Renaming a Table anagement and retrieval – Functions and. Grouping. Queries t Operations: Join – Types of Joins – SET Operators are: Objects, Transactions and Data Control – Vielling Access – Object privileges.	AS)— Relational Relati	/ Lar – D g a T	nguag ispla able	10 Hourase Moon. 11 Hourage (SQL) 12 ying Tab 13 Hourage Queries 14 Yourage (SQL)	
Unit:1 Database concerning rule Unit:2 Oracle 9i: An oracle Tables: Information – A Working with Unit:3 Multiple Table Sub Query – A Index – Transa	epts: A relation s – Theoretical overview - Per Data types – Altering an Exi tables: Data Ma s: Joins and Ser Advanced Feat ctions - Contro	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Database Concepts al Approach – Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types sonal Databases – Client / Server Databases – Struct Constraints – Types of Constraints - Creating an Osting Table – Dropping a Table – Renaming a Table anagement and retrieval – Functions and. Grouping. Queries t Operations: Join – Types of Joins – SET Operators ures: Objects, Transactions and Data Control – Vielling Access – Object privileges. Variable Declaration	AS)— Relational Relati	/ Lar – D g a T es: N	nguag isplay able	10 Hourase Modon. 11 Hourage (SQL) 12 ying Tab 13 Hourage Ynonyms	
Unit:1 Database concerning rule Unit:2 Dracle 9i: An expression of the concerning with Unit:3 Multiple Table Sub Query - Andrew - Transa Unit:4 PL / SQL : A 1	epts: A relation s – Theoretical overview - Per Data types – Altering an Exi tables: Data M s: Joins and Set Advanced Feat ctions - Contro	Database Concepts al Approach – Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types sonal Databases – Client / Server Databases – Struct Constraints – Types of Constraints - Creating an Osting Table – Dropping a Table – Renaming a Table anagement and retrieval – Functions and. Grouping. Queries t Operations: Join – Types of Joins – SET Operators are: Objects, Transactions and Data Control – Vielling Access – Object privileges. Variable Declaration Language: History of PL / SQL – Fundamentals of Plantace in the surface of Plantace in the surface in the	AS)— Relational Relati	/ Lar – D g a T es: Nences	nguag ispla able - Sy	10 Hourase Mocon. 11 Hourage (SQL) ying Tab Spooling 11 Hourage Queries ynonyms	
Unit:1 Database concerning rule Unit:2 Dracle 9i: An experience of the concerning rule Unit:3 Working with Unit:3 Multiple Table Sub Query - And Andrew - Transa Unit:4 PL / SQL : A Indeclaration - Concerning rule	epts: A relation s – Theoretical overview - Per Data types – Altering an Exi tables: Data M s: Joins and Set Advanced Feat ctions - Contro	Database Concepts al Approach – Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types sonal Databases – Client / Server Databases – Struct Constraints – Types of Constraints - Creating an Osting Table – Dropping a Table – Renaming a Table anagement and retrieval – Functions and. Grouping. Queries t Operations: Join – Types of Joins – SET Operators ures: Objects, Transactions and Data Control – Vielling Access – Object privileges. Variable Declaration Language: History of PL / SQL – Fundamentals of Ples in PL/SQL: Control Structures – Nested Blocks –	AS)— Relational Relati	/ Lar – D g a T es: Nences	nguag ispla able - Sy	10 Hourase Modon. 11 Hourage (SQL) 11 Hourage (SQL) 11 Hourage (SQL) 12 Hourage (SQL) 13 Hourage (SQL)	
Unit:1 Database concerning rule Unit:2 Oracle 9i: An element of the concerning rule Unit:3 Multiple Table Sub Query - And Andrew - Transa Unit:4 PL / SQL : A Indeclaration - Concerning rule Unit:4	epts: A relation s – Theoretical overview - Per Data types – Altering an Exi tables: Data M s: Joins and Set Advanced Feat ctions - Contro	Database Concepts al Approach – Database Management Systems (DBN Relational Languages - Database Design: Data Mode Data Types sonal Databases – Client / Server Databases – Struct Constraints – Types of Constraints - Creating an Osting Table – Dropping a Table – Renaming a Table anagement and retrieval – Functions and. Grouping. Queries t Operations: Join – Types of Joins – SET Operators ures: Objects, Transactions and Data Control – Vielling Access – Object privileges. Variable Declaration Language: History of PL / SQL – Fundamentals of Ples in PL/SQL: Control Structures – Nested Blocks –	AS)— Relational Relati	/ Lar – D g a T es: Nences	nguag ispla able - Sy	10 Hourase Modon. 11 Hourage (SQL) 11 Hourage (SQL) 11 Hourage (SQL) 12 Hourage (SQL) 13 Hourage (SQL)	

Procedure, Function, Package and Trigger.

Uni	it:6	Contemporary Issues	2 Hours
Exp	pert lectures	, online seminars – webinars	
		Total Lecture Hours	60 Hours
Boo	oks for Stu	ly	
1	Nilesh Sha	nh, "Database Systems Using Oracle", Second Edition, PHI Learn	ing Private Limited, New Delhi,
	2004		
2	Abraham	Silberschatz Henry F.KorthS.Sudarshan, "Database System O	Concepts", Tata McGraw Hill
	Publishing	Company Limited, Noida, UP, 2019	
Boo	oks for Ref	erence	
1	Alexis Le	on, Mathews Leon, "Essentials of Database Management Systems"	, Vijay Nicole Imprints Pvt Ltd,
	Chennai, 2	2005	
2	Raghu Ra	makrishnan& Johannes Gehrke, "Database Management Systems'	', Tata McGraw Hill Publishing
	Company	Limited, Noida, UP, 2003	
Rel	lated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://swa	nyam.gov.in/nd1_noc20_cs60/preview	
2	https://sv	vayam.gov.in/nd2_nou20_lb06/preview	
3	https://swa	nyam.gov.in/nd2_aic20_sp36/preview	
Cou	urse Design	ed By: Dr.M.Dhanabhakyam / E-Mail ID: dhana_giri@rediffmail.co	om

Mappi	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	S	S	S	S	S	M	M	M			
CO2	S	S	S	S	S	S	S	M	M	M			
CO3	S	S	S	S	S	S	S	M	M	M			
CO4	S	S	S	S	S	S	S	M	M	M			
CO5	S	S	S	S	S	S	S	M	M	M			

^{*}S-Strong; M-Medium; L-Low

Course code	1EB	INSURANCE AND RISK MANAGEMENT	L	T	P	C
Core			4	-	-	4
Pre-requisite		Broad understanding of Risk and Insurance as a means to manage it.	Sylla Vers		202	22 - 23

The main objectives of this course are to:

- 1. Familiarize the basic concept, principles of insurance and role of IT in insurance industry.
- 2. Understand reforms of Indian insurance industry, private players to Indian insurance market, IRDA Regulations and licensing of insurance agents.
- 3. Develop an understanding of insurance industry and its types.
- 4. Lay a foundation of risk, risk management, and steps in risk management process.
- 5. Acquire knowledge in methods of risk management, control risk and tools for controlling Risk.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

On the	successful completion of the course, student will be able to.	
1	Explain the principles of insurance and differentiate re-insurance and double	K1&K2
	insurance	
2	Analyze the position of Indian insurance industry, reforms and licensing of	K4
	insurance agents.	
3	Classify the types of insurance policies and have knowledge on procedure for	K2 &K3
	claiming Life.	
4	Analyse the risk, apply risk management techniques to control risk	K4
5	Able to identify, measure and apply relevant method for risk management.	К3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction to Insurance 10 Hours

Introduction to Insurance: Role of Insurance – Characteristics of Insurance – Fundamental Legal Principles of Insurance – Reinsurance: Meaning – Concept – Function of re-insurance – Double Insurance – IT in Insurance.

Unit:2 Indian Insurance Industry 12 Hours

Indian Insurance Industry – Reforms – Private Players to Indian Insurance Market – IRDA Regulations: For Licensing of Insurance Agents – For Protection of Policy Holders Interest.

Unit:3 Insurance Contract 14 Hours

Insurance Contract: Life Insurance Contract – Features, Policy Conditions and Products; Non – Life Insurance: Fire and Marine - Features, Policy Conditions and Products. Group insurance: Meaning-Features-Advantage- Limitation- Eligible groups. Health and Social Insurance – Schemes. Procedure for claiming Life and Health Insurance.

Unit:4 Risk and Uncertainty 12 Hours

Introduction to Risk and Uncertainty: Concept of Risk – Types of Risk – Principles of Risk Management – Risk Management Process – Objectives of Risk Management – Steps in Risk Management Process.

Unit	:5	Risk Management and Control	10 Hours							
Risk	Management	and Control - Methods of Risk management - Risk Management	ent by Individuals and							
Corp	orations – To	ols for Controlling Risk.								
Unit	:6	Contemporary Issues	2 Hours							
Onli	ne seminars,	online assignments– webinars								
		Total Lecture Hours	60 Hours							
Book	ks for Study									
1	Dr. P.K.Gupta, "Insurance and Risk Management", Himalaya Publishing House, Mumbai, first edition 2016.									
2		Alka Mittal and S.L Gupta, "Principles of Insurance and Risk Management", S.Chand& Sons Publisher, New Delhi, 1 January 2013.								
Book	ks for Refere	nce								
1	NaliniPrav Delhi,2005	aTripathy and PrabirPai, "Insurance – Theory and Practice", Prer 5.	ntice Hall Pvt Ltd, New							
2	Mark S. D Delhi, 200	orfman, "Introduction to Risk Management and Insurance", Pren 5.	ntice Hall Pvt Ltd, New							
		ontents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	-	ource.cdn.icai.org/13526Module-%20II.pdf								
2	-	ource.cdn.icai.org/13525Module-1.pdf								
3	https://reso	ource.cdn.icai.org/13527Module-III.pdf								
Cour	rse Designed	By: Dr. N.Vijayalakshmi / E-Mail ID: nvijiphd@gmail.com								

Mappii	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	M	S	M	S	S	S	S	S			
CO2	S	S	M	S	S	S	S	M	S	S			
CO3	S	S	M	S	S	M	S	S	S	S			
CO4	S	S	M	S	S	S	S	S	S	S			
CO5	S	S	M	S	S	S	M	S	S	S			

^{*}S-Strong; M-Medium; L-Low

Course code	23A	APPLIED COST ACCOUNTING	L T		P	C
Core			4	-	-	4
Pre-requisite		Basic Knowledge in the Cost Accounting	Sylla Vers		202	

The main objectives of this course are to:

- 1. Acquaint students with the principles of cost accounting, difference between financial accounting and cost accounting.
- 2. recollect remuneration and incentives and introduce preparation of apportionment of overhead costs, methods of re-apportionment.
- 3. Learn process costing, differentiate job costing and process costing; distinguish joint products and by-products costing.
- 4. Make the learners to calculate breakeven point and understand applications of marginal costing for business decision making.
- 5. Enable the students to understand and apply cost accounting tools.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

0	The second secon	
1	Recall the Cost Accounting Techniques, cost concepts and preparation of cost sheet.	K1 & K2
2	Explain labour remuneration and incentives, classification of overheads, apportionment	K2
	of overhead costs, methods of re-apportionment in detailed way.	
3	Gain knowledge of process costing, able to differentiate job costing and process costing,	K4 & K3
	distinguish joint products and by-products costing.	
4	Able to calculate breakeven point and applications of marginal costing for business	K4 & K5
	decision making.	
5	Able to reconcile cost and financial accounts.	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Cost Accounting- Introduction 10 Hours

Cost Accounting: Meaning and Definition – Objectives of cost accounting – Financial Accounting Vs Cost Accounting –Methods of Costing – Elements of Costing – Cost Concepts– Cost Accounting Regulations – Preparation of Cost Sheet

Material control: Meaning - need of material control - Essentials of material control - Techniques of Material Control - Level setting - EOQ-ABC analysis - Inventory Turnover Ratio

Unit:2 Labour Cost and Overhead 14 Hours

Labour Cost: Remuneration and Incentives - Essential features of a good wage system- Systems of wage payment - time wage system- Piece Rate system- Premium and bonus plans. Overhead: Meaning and Classification of Overheads - Steps in Overhead Accounting Allocation and Apportionment of overhead costs Centres - Bases of Apportionment- Principles of Apportionment of overhead costs - Methods of Reapportionment

Unit:3 Process Costing 12 Hours

Process Costing: Features - Comparison between Job Costing and Process Costing - Process Losses - Inter Process Profit - Equivalent Production - Joint Products and By-Products Costing

Unit:4					Marg	ginal Co	sting				12 Hours
Marginal	Costing:	Salier	t Feature	es – Adv	antages	– Limita	tions —	Cost Vo	olume P	rofit Ana	lysis (Break-
Even Ana	lysis) – A	pplicat	tions of N	Marginal	Costing	for Busin	ness Dec	ision ma	king		
Unit:5			Rec	conciliat	ion of C	ost and l	Financia	l Accou	nts		10 Hours
Reconcilia	ation of C	Cost ar	nd Finan	cial Acc	ounts: N	leed for	Reconci	liation –	Reasons	for Disa	agreement in
Profit – M	lethods of	Reco	nciliation	ı – Circu	mstances	s in whic	h recond	ciliation of	can be av	oided. A	ctivity Based
Costing (A	ABC) - co	ncept	of ABC -	– Benefit	s of imp	lementin	g ABC a	ınalysis			
Unit:6			Contemporary Issues 2 Hours								
Ex	pert lectu	res, on	line assig	gnments,	online to	est – web	inars				
							Tota	al Lectu	re Hours	3	60 Hours
Note: Qu	estion Pa _l	per sh	all cover	40% T	neory an	d 60% l	Problem	S		<u> </u>	
Books for	Study										
1		nd Nar	ang, "Ad	lvanced (Cost Acc	ounting"	, Kalyan	i Publica	tion, Nev	w Delhi, 2	2013.
2											ary 2018.
			<u> </u>		- · · · ·				<u> </u>		<u> y </u>
Books for	Reference	ce									
1	Dr S	N Ma	heshwari	Dr S N	J Mittal	"Cost A	ccountir	ng - Theo	rv & Pro	oblems Pa	perback – 1,
-	2015			21, 211	,, 1,110,001,	00001		-6 -1110		,0101110 1 0	persuon 1,
2	Horng	ren, "	Cost Ac	counting	with M	anageria	1 Empha	asis", Pro	entice H	all India,	New Delhi,
	Nover			Č		J		ŕ		ŕ	,
Related C	Online Co	ntents	MOO	C, SWAY	AM, N	PTEL, V	Vebsites	etc.]			
1			.accounti								
2			businesso								
3			.thebalan								
	1										
Course De	esigned By	v: Dr.	N.Vijaya	lakshmi	/ E-Mail	ID: nviji	phd@gm	ail.com			
Mapping											
COs		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1		S	S	M	S	S	S	S	M	S	S
CO2		S	S	M	S	S	S	S	S	S	S
CO3		S	S	S	S	S	M	S	S	S	S
CO4		S	S	M	S	S	S	S	S	M	S
CO5		S	S	M	S	S	S	M	S	S	S
	C Strong			; L - Lov			<u> </u>	1	1		. 1957

Course code	23B	STOCK MARKET OPERATIONS	L	T	P	C	
Core			4 4				
Pre-requisite		Basic Knowledge in Financial market	Syllabus Version	2	2022	2 - 23	

The main objectives of this course are to:

- 1. Make the Students acquainted with how equity shares are issued and traded in the Stock Market.
- 2. Students are able to learn about the Trading, Clearing and Settlement Process.
- 3. Gain knowledge on Mutual Fund Investment.
- 4. Helps the students to understand the international stock indices and Invest in the International Market.
- 5. Learn the new dimensions in the Financial Market.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

on the successful completion of the course, successful will be used to								
Remember the Functions of Primary and Secondary markets	K1							
Understand the Trading Mechanism and how the funds and shares are settled in the	K2							
market. Comprehend the knowledge on International Indices and try to make the								
investment in the International Market.								
Evaluate and Invest in Mutual Fund.	K5							
Comprehend the knowledge on International Indices and try to make the investment in	K2							
the International Market.								
Remember the New Paradigm in the Market.	K1							
	Remember the Functions of Primary and Secondary markets Understand the Trading Mechanism and how the funds and shares are settled in the market. Comprehend the knowledge on International Indices and try to make the investment in the International Market. Evaluate and Invest in Mutual Fund. Comprehend the knowledge on International Indices and try to make the investment in the International Market.							

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit I Overview on Stock Market 12 Hours

Primary Market: Meaning - Methods of New Issue - Primary Market Participants - Pricing of New Issues - IPO Application Process - ASBA - Underwriting - Allotment of Shares - Recent Trends in Primary Market - SEBI Guidelines on Primary Market. Secondary Market: Role of Secondary Market - Difference between Primary and Secondary Market - Market Segment and Products - Secondary Market Participant: Stock Exchange - Stock Brokers. Depositories. - Key Indicators of Securities Market: Index - Market Capitalization - Market Capitalization Ratio- Turnover - Turnover Ratio - Reforms in Indian Securities Markets.

Unit II 12 Hours

Trading, Clearing, Settlement and Risk Management: Trading mechanism – screen based system – Advantages of the Screen-Based Trading System - Market Types - Normal Market - Auction Market - Odd Lot Market - Retail Debt Market - Market Phases - Opening - Pre-open:- Normal Market Open Phase - Market Close - Post-Close Market - Surveillance and Control (Surcon) - Insider trading - Take-over's – Internet based trading - Procedure for opening Trading and DEMAT accounts - Clearing and Settlement - Introduction - Key Terminology - Transaction Cycle - Settlement Agencies - Clearing and Settlement Process - Settlement Cycle - Securities and Fund Settlement - Shortage Handling - Risk in Settlement - Risk Management. Corporate Action.

Unit III Mutual Fund 10 Hours

Mutual Funds: Introduction - Structure in India - New Fund Offer - Mutual Fund Schemes: Equity - Debt and Liquid Funds - Exchange Traded Fund (ETFs): Equity ETF -Gold ETF - REIT - Infrastructure Investment Trust (InvITs) - International ETF - Sovereign Gold Bond.

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Unit		to Food	lar Fund		ternation			500 Ind	lov (CDV)	Dow Jones	
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										Tokyo Stock	
	ge Tokyo F								23 (11111)	Tokyo Stock	
Uni		Tice mac	10111		New Para		ing mack	(1101).		11 Hours	
		ts - Alter	nate Inve				of AIF -	Renefits	of AIF -	Algorithmic	
										g - Qualified	
	Investors (ngomm	ne maanig	, Qualified	
Uni		(213) 1	11011081		ntempor		S			2 Hours	
	rs – Quiz -	Online A	ssignmen			J	-				
							To	otal Lectu	re Hours	60 Hours	
Note: (Note: Question paper shall cover 100% theory.										
Books	for Study										
20		,		,		1	,	,	C		
I											
Books	for Referei	ıce									
1. "N	IISM-Serie	s-V-B: M	utual Fun	d Founda	tion", Nat	ional Insti	tute of Se	curities M	larkets, Mu	mbai,2021.	
2. "N	IISM_Serie	c_VII· Se	curities (Ineration	s and Riv	ck Mana	rement"	National	Institute	of Securities	
	arkets, Mu			эрстаноп	s and Ki	sk ivialiag	gement,	ranonai	mstitute (of Securities	
101	arkets, mu	11041,2021	•								
Related	l Online C	ontents []	MOOC S	SWAVAN	M NPTF	I. Websi	tes etc 1				
	tps://nptel.a				VI, I VI I I I I	L, WEDSI	ics cic.j				
1 110		ic.iii/cours	503/11010	3121							
Course	Designed I	Rv. S Arm	ı Kumar /	/ F_Mail I	D. c. arun	kumar@s	vahoo cor	m			
	ng with Pro	•			D. S_arun	ikumai @ j	yanoo.coi	11			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	M	M	S	S	S	S	S	M	S S	
CO2	S	M	S	S	M	S	S	S	S	<u>S</u> 	
CO3	S	M	S	S	S	S	S	S	S	S	
CO4	M	M	S	S	S	S	S	S	S	S	
CO.	3.4	3.4	<u> </u>	C	C	C	1.1	C	<u> </u>		

*S - Strong; M - Medium; L – Low

M

M

CO5

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Course Code 23C	GST & OTHER INDIRECT TAXATION	L	Т	P	C
Core		4	-	-	4
Pre-requisite	Basic Knowledge in GST	Syllabus Version		2022 -	

The main objectives of this course are to:

- 1. Acquire knowledge on Indian indirect tax system
- 2. Gain knowledge on GST and procedures.
- 3. Provide a practical perspective of GST Returns.
- 4. Identify and analyze online filling GST
- 5.Understand the Customs Act

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	i ,	
1	Gain knowledge on Indirect Tax system in India.	K1 & K2
2	Acquire knowledge on GST in India.	K2 & K5
3	Understand the registration procedure in GST	K2 & K6
4	Awareness of GST E return filling details.	K4 & K6
5	Understand the Customs Act in India.	K1 & K2

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Concept of Indirect Tax 8 Hours

Indirect Taxes - Introduction - Features - Objectives of Taxation- Types of taxes- Direct and Indirect taxes - Indirect Tax Structure-Merits and Demerits of Indirect Taxes- Recent Developments in Indirect Taxes- Goods and Services Tax Act 2016 - Introduction – Features – Benefits of GST Act.

Unit:2 Basic of Goods And Service Tax 12 Hours

Goods and Service Tax - Important Definitions - Taxable Persons - Time of Supply of Goods and Services - Administrative set up - Classes of officers under Central and State goods and services Tax Act - Appointment of Officers - Powers of officers - Levy and collection of GST - Powers to grant exemption from tax.

Unit:3 GST- Registration 12 Hours

Registration – Procedure for registration under Schedule III – Special provisions relating to casual taxable person and non-resident taxable person – Amendment of registration – Cancellation of registration – Revocation of cancellation of registration.

Unit:4 GST-Filing of Returns 14 Hours

GST- Tax rate-e filing-GST portal – GSTR Forms - return producer-e way bill-composition scheme-Assessment of Non-filers of Returns – Assessment of Unregistered Persons – Assessment in certain Special Cases – Tax Invoice – Credit and Debit Notes – Payment of Tax – Tax Deducted at Source – Definitions - Collection of Tax at Source.

Unit:5	5	12 Hours	
Custor	ms Act 196	2 - Important Definitions - Basics - Importance of Custom	s Duty – Constitutional
author	rity for levy	of Customs Duty - Types of Customs Duty - Prohibition of Imp	ortation and Exportation
of goo	ods – Valuat	ion of Goods for Customs Duty - Transaction Value - Assessab	ole Value – Computation
of Ass	sessable Val	ue and Customs	
Unit:6	5	Contemporary Issues	2 Hours
GST -	Group Disc	ussion & E- filing of Returns	
Note:	Question P	aper shall cover 100% Theory	
		Total Lecture Hours	60 Hours
Books	for Study		
1	Mehrotra&	Goyal, Indirect Taxes, SahityaBhavan Publications, Agra, 2015	
2	V. Balacha	andran, "Indirect Taxation", Sultan Chand & Sons and Kalyani Pu	ublishers, 2014
Books	for Refere	nce	
1	Dr. P. Rad	hakrishnan, "Indirect Taxation", Kalyani Publishers, 2016.	
2	Indirect Ta	x- GST- Custom Law- Dr.Parameshwaran&ViswanathanKavin F	Publishers, 2018
Relate	ed Online C	ontents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	www.gst.g	gov.in	
2	Cbic.gst.g	ov.in	
3	www.gstc	ouncil.gov.in	
4	https://you	ttu.be/l6c4khvDBVg	
Course	e Designed	By:Dr.M.Sivaprakasam / E-Mail ID: sivaprakash51990@gmail.co	om

Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	M	S	S	S	S	M	
CO2	S	S	S	S	S	S	S	S	S	M	
CO3	S	S	S	S	S	S	S	S	S	S	
CO4	S	S	S	M	S	S	S	S	S	S	
CO5	S	S	S	S	S	S	S	S	S	S	

^{*}S-Strong; M-Medium; L-Low

Course code	23D	AI / ML FOR FINANCIAL SECTOR	L	T	P	C						
Core			4	-	-	4						
Pre-requisite		Basic knowledge on computer application and financial market	Syllabus Version	2	2022 - 23							
Course Object	tives:											
The main object	ctives of	this course are to:										
	•	nulate, and implement a machine learning project.										
-		ous applications of machine learning in all business aspec										
		basic concepts, theories and state-of-the-art techniques	of artificial	intel	lige	nce.						
		sic concepts and applications of machine learning.										
• To help students to learn the application of machine learning /A.I algorithms in the different fields												
of science, med												
Expected Cou												
	On the successful completion of the course, student will be able to:											
1 Understa	nd the ba	sic definition and need for machine learning				K2						
2 Understa	Understand the core aspects behind any machine learning project											
3 Ability to	3 Ability to implement a machine learning project											
4 Ability to	4 Ability to identify potential applications of machine learning in real time											
5 Apply the machine learning concepts in real life problems												
K1 - Remembe	er; K2 - U	Jnderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; F	6 - Create	·								
Unit I Basics concepts of Machine Learning 12 H												
	_	and Inference- Directed Graphical Models- Setting up vised Learning- Cross Validation- Evaluation metrics. Advanced concepts of Machine Learning	your worki		nvir Hou							
Fundamentals	of statist	ical learning theory- Convergence and learnability- Ku	ıllback-Leil	oler l	Info	rmation-						
Model selection	on and	the bias variance trade-off- Cross-validation- Reg	ularization-	Ge	nera	ative vs						
		- Neural Networks- The Perceptron- Feed-Forward										
propagation as management.	nd stoch	astic gradient descent- Regularization and drop-out	-Application	n to	inv	estment						
Unit III		Supervised Learning		10 H	our	'S						
_		rametric Problems- Decision trees- Random forests-	Classificat	ions-	K	Nearest						
	port Ved	ctor- Naïve Bayes										
Unit IV		Unsupervised Learning		12 H								
_		lustering- Dimensionality Reduction- Principle Compo	nent Analy	sis-	Hie	rarchical						
	SCAN-	Semi-supervised learning- Reinforcement Learning.										
Unit V	NT 1	Advanced Neural Networks		2 Ho		T. C(T) ()						
		Networks- Recurrent Neural Networks- Long Short			•							
		ng Learning to Real problems- Image Classification	_			_						
Limit Order Bo		ss- Recommending Products and Movies- Bitcoin Pred	nction- Pre	aicu	ng i	.rom the						
Unit:6	JOK.	Contemporary Issues				2 Hours						
	iz - Onlii	ne Assignments										
,,,comais Qu	IL OIIII	Total Lecture Hours			6	0 Hours						
Notes Organia	n nonce											
note: Question	n paper s	shall cover 100% theory.										

Books for Study

- Mac Namee, B., D'Arcy, A., Kelleher, J. D. (2015). Fundamentals of Machine Learning for Predictive Data Analytics: Algorithms, Worked Examples, and Case Studies. United Kingdom: MIT Press
- 2 Artificial Intelligence and Intelligent Systems, by N P Padhy, Oxford University Press
- 3 Lopez de Prado, M. (2018). Advances in Financial Machine Learning. Germany: Wiley
- Dixon, M. F., Halperin, I., Bilokon, P. A. (2020). Machine Learning in Finance: From Theory to Practice. Germany: Springer International Publishing
- 5 Mueller, J. P., Massaron, L. (2021). Machine Learning For Dummies. United States: Wiley

Books for Reference

- Guido, S., Müller, A. C. (2016). Introduction to Machine Learning with Python: A Guide for Data Scientists. United States: O'Reilly Media
- 2 Mueller, J. P., Massaron, L. (2021). Machine Learning For Dummies. United States: Wiley
- 3. Cooper, S. (2018). Machine Learning for Beginners: An Introduction for Beginners, Why Machine Learning Matters Today and How Machine Learning Networks, Algorithms, Concepts and Neural Networks Really Work. (n.p.): Steven Cooper

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://www.kdnuggets.com/2020/03/trends-machine-learning-2020.html
- 2 https://mobidev.biz/blog/future-ai-machine-learning-trends-to-impact-business
- 3 https://venturebeat.com/2020/01/02/top-minds-in-machine-learning-predict-where-ai-is-going-in-2020/

Course Designed By: NSE ACADEMY LTD / E-Mail ID:

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	M	M	M	M	M	M	M
CO2	L	L	L	M	M	M	M	M	M	M
CO3	M	M	M	M	M	M	M	M	M	M
CO4	M	S	M	S	M	M	S	S	M	M
CO5	M	M	M	M	M	M	M	M	M	M

^{*}S - Strong; M - Medium; L - Low

Course code	23E	STRATEGIC FINANCIAL MANAGEMENT	L	Т	P	C				
Core			4	-	-	4				
Pre-requisite		Basic knowledge on Fundamentals of Finance	Sylla Vers		20	22 - 23				
Course Object	tives:			•						
The main object	ctives o	f this course are to:								
1. Familia	rize the	objectives, role and skills of financial manager required for	Industr	У						
		ors affecting investment decisions								
		lepth view of financial leverage and theories								
		e dividend Theories								
		niques of working capital Management techniques								
Expected Cou										
		pletion of the course, student will be able to:								
		fy the objectives and role of financial managers with differen				K1&K2 K3,K4				
	Apply, analyse and determine the best investment proposal using capital budgeting									
technique	•									
3 Illustrate	e the capital structure theories.									
4 Choose a	and Analyse the dividend theories which are applied in Corporates.									
5 Adapt w	orking	capital management techniques and solve the issues relate	ed to v	vorkin	g	K6				
capital.										
K1 - Remembe	er; K2 -	Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	Create)						
Unit:1		Introduction to Financial Management		10	Hot	ours				
Nature, Scope	and obj	ectives of Financial Management – Industry 4.0 and Financial	ce - Fu	nction	s of	Finance				
Manager – Ro	le and	changing roles of finance manager on account of Industry 4	.0- Fin	ancial	De	cisions -				
Relationship be	etween	Risk and Return –Time Value of Money.								
Unit:2		Cost of Capital and Capital Budgeting		10	Hou	irs				
Cost of Capita	ıl – Me	aning and Importance - Cost of Debt, Preference, Equity	and Re	etainec	l Ea	rnings –				
Weighted Aver	rage Co	st of Capital - Capital Budgeting - Techniques - ROI, Payba	ck Per	iod an	d dis	scounted				
cash flow										
Unit:3		Capital Structure		12 H	lour	S				
	_	Measures – EBIT, EPS Analysis – Operating Leverage –								
		heories of Capital Structure – Net Income Approach – I	Net –	Opera	ting	Income				
	I Hypot	hesis – Determinants of Capital Structure.	ı							
Unit:4		Dividend Theories		14 H						
		Valter's Model – Gordon and MM"s Models – Dividend Police	•	orms o	f Di	vidend –				
	of Divid	end Policy- Lintner's Model on corporate dividend behaviou	r.							
Unit:5		Working Capital Management		12 H						
_		ting Capital – Concept – Importance – Determinants and	_			_				
-	_	t of Cash, Inventory and Receivables – Regulations of Bank	Credit 1	to indu	ıstry	- Credit				
	d Assess	sment (CMA) formats.								
Unit:6		Contemporary Issues		2 H	ours	<u> </u>				
Expert lectures	-webin	ars-quiz-online assignments- case study								
	Total Lecture hours 60 Hours									

Not	Note: Question Paper shall cover 60% Theory and 40% Problems								
Boo	Books for Study								
1	I.M. Pandey, "Financial Management", Vikas Publication, New Delhi, 2015								
2	S.N Maheswari, "Financial Management", S.Chand& Sons Publisher, New Delhi, 2014								
Boo	Books for Reference								
1	Prasanna Chandra, "Financial Management", Tata McGraw Hill Publishing Company Limited, UP,								
	2007								
2	Khan & Jain, "Financial Management", Tata McGraw Hill Publishing Company Limited, UP,								
	2011								
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://www.youtube.com/watch?v=RiAalxSm_Ek								
2	https://www.youtube.com/watch?v=XxyvsB6sxDk								
Cou	urse Designed By: Dr.M.Anbukarasi / / E-Mail ID: anbufeb14@yahoo.co.in								

Mappi	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	M	S	S	M	S	M	S	S			
CO2	S	S	M	S	S	M	S	M	S	S			
CO3	S	S	M	S	S	M	S	M	S	S			
CO4	S	S	M	S	S	M	S	M	S	S			
CO5	S	S	M	S	S	M	S	M	S	S			

^{*}S-Strong; M-Medium; L-Low

Cou		2EA	FINANCIAL DERIVATIVES	L	Т	P	С		
Elec	tive			4	-	-	4		
Pre-	requ	isite	Fundamental knowledge in Stock Market	Syllabus 202 Version 23					
		bjectives:							
		•	nis course are to:						
1.		troduce the con	cept and types of derivatives, as well as the operations of the d	leriva	tives	mai	rket		
in In 2.		ann about farm	and contract and future contract, its differences and types of fut	1150 0	ontro	ot.			
3.			ard contract and future contract, its differences and types of fut xtensive understanding in dealing with derivative instruments				tive		
		_	hem with options and options pricing models.) III tI	ic uci	iva	live		
4.			swaps and evaluation of swaps.						
5.			on hedging process.						
Exp	ected	Course Outco	mes:						
On t	he su	ccessful comple	etion of the course, student will be able to:						
1 I	1 Learn and remember the basics of derivative markets and how they work in India. K1								
	·								
3 1	Unde	rstand various o	ption strategies and create the option		К2 с	<u>& К</u>	.6		
			swaps and evaluation of swaps in derivate markets.		K18	έK5	j		
5 1	Unde	rstand the hedge	e management process, including how to create a hedging plane and monitor your hedge position	n, as	K2, K6&	—— ≿K4			
			nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Cre	eate					
Unit	t:1		Introduction to Derivatives		8	Но	urs		
Deri	vativ	es: Introduction	– Meaning – History of derivatives market – Derivatives pr	roduc	ts in	Ind	ia -		
Mar	ket pa	articipants and	their roles in the derivatives markets - Exchange-traded vs. C	TC d	leriva	tive	es –		
Use	of de	rivatives -Risk	Involved in derivatives- Recent developments in Derivatives M	1arke	t in Ir	ıdia			
Unit	t:2		Forwards and Future Market		12	Но	urs		
Forv	ward	s: Features of	Forward contract - Limitations of forward markets - F	uture	e Ma	rke	<u>t</u> -		
Intro	ducti	on to futures -	Futures terminology - Key features of futures contracts - Di	stinct	ion b	etw	een		
futuı	res an	d forwards con	tracts - Pay off for futures - Index Futures - Equity stock futures	ıres -	Com	mod	dity		
		Currency Futur	es - Interest Rate Futures - Physical settlement vs Cash set	ttleme	ent –	Fut	ture		
Prici									
Unit			Options and Option Pricing Model				urs		
_			Option Terminology – Type of Options - Call Option and Put	•		-			
		-	and European Option - Moneyness of Option Contract - C	-	-	-			
	Premium - Option Greeks - Option Payoff - Black-Scholes option pricing models - Option Strategies -								
_	-		e – Strangle – Covered Call – Protective Put – Option contrac		naıa -	- In	aex		
Opti	.on - S	stock options -	Commodities options - Currency Options – Interest Rate Optio	II.					

Swaps Swaps: Meaning – Swap Terminology – Features of Swaps – Uses of Swaps – Types of Swaps - Interest Rate Swaps - Types of Interest Rate Swaps - Swaption - Currency Swaps - Commodity Swaps - Equity

Swaps -Bond Swaps - Credit Default Swaps - International Swap Dealers Association (ISDA).

14 Hours

Unit:4

Unit:5	Hedging	14 Hours
Hedging	: - Concepts - Perfect Hedging Model - Basic Long and Short Hedges - Cross	Hedging —
Hedging	Objectives - Management of Hedge - Concept of Stock Index - Stock Index Fu	tures – Stock
Index Fu	tures as a Portfolio management Tool - Speculation and Stock Index Futures -	Stock Index
Futures T	rading in Indian Stock Market.	
Unit:6	Contemporary Issues	2 Hours
Ex	pert lectures, online assignment – webinars	
	Total Lecture Hours	60 Hours
Note: Qu	estion paper shall cover 100% theory.	
Books fo	r Study	
1 R	aiyani ,Jagadish., "Financial Derivatives in India", Chennai, New Century Publication, 20	11.
2 G	Supta S.L, "Financial Derivatives: Theory, Concepts and Problems Hardcover", 20	17
Books fo	r Reference	
1 N	ISM (2019), NISM Series VIIIA Equity Derivative Module, Delhi: Taxman	
2 N	CFM – Derivatives Market – Dealers Module, by NSE Academy, Mumbai	
Related (Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 h	ttps://nptel.ac.in/courses/110/105/110105035	
2 h	ttps://nptel.ac.in/courses/110/105/110105036	
Course D	esigned By: S. Arun Kumar / E-Mail ID: s_arunkumar@yahoo.com	

Mappi	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	M	S	S	S	S	S	S	S			
CO2	S	S	M	S	S	S	S	S	S	S			
CO3	S	S	M	S	S	S	S	S	S	S			
CO4	S	S	M	S	S	S	S	S	S	S			
CO5	S	S	M	S	S	S	S	S	S	S			

^{*}S-Strong; M-Medium; L-Low

Course											
code	2EB	FIXED INCOME SECURITIES	L	T	P	C					
Elective	L	MARKETS	4	-	-	4					
Pre-requ	isite	Basic Knowledge in Instruments	S Syllabus Version 20								
Course C	Objectives:			ı							
The main	objectives of this cou	arse are to:									
• To	o understand the fund	amental features of debt instruments.									
	gain knowledge on										
		cept of money market instruments.									
To learn repo rate and bond market indices											
		ge on wholesale debt market and sebi regulations	S								
	Course Outcomes:	Cd									
		of the course, student will be able to:		<u> </u>		K2					
1 Understand the concepts and functions of debt market											
2 Evaluate and analyze the bond market K5 & K4											
3 Ana	3 Analyze the different type of money market instruments K4										
4 Uno	4 Understand the repo rate applicability and bond market indices K2										
5 Abl	5 Able to explain the debt market trading mechanism K3										
K1 - Rem	nember; K2 - Underst	and; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Create	•							
Unit I		Indian Debt Markets		10	Hou	ırs					
		ments - Different types of products and participation	pants - Seco	ondar	y ma	arket for					
debt instr											
Unit II		ntral and State Government Bonds			Hou						
		rticipants in Government bond markets; Consti									
		ealers; Secondary markets for Government bone									
		gotiated Dealing System; Liquidity Adjustment and its financing; Volume, Coupon rates and									
	ent bonds	and its imancing, volume, coupon rates and	i Ownersing	pai	tCIII	or State					
Unit III		& Commercial Paper & Certificate of Deposit	S	12 H	Hour						
		pants in the call markets; Call rates - Corporate I									
Issue pro	cess; Issue managen	nent and Book building; Terms of a Credit ra	ating - Con	mer	cial 1	Paper &					
Certificat	e of Deposits										
Unit IV		Bond Market Indices and Benchmarks			Hour						
Repos:	-	ng settlement amounts in Repo transactions; A	_		-						
	-	; Secondary market transactions in Repos; Rep	o accounting	g]	Bond	Market					
	nd Benchmarks		1	1 TT -							
Unit V		nanism in the NSE-WDM & Regulatory		1 Ho							
		trading system; Order types and conditions; Or matching; Trade management; Reports; Settlem	•	_							
		nd Listing of Debt Securities) Regulations 200				-					
Procedure		and Listing of Deat Securities, Regulations 200	oo ana ma	1	· ruct	icos una					
Unit:6		Contemporary Issues		Hou	urs						
	– Quiz - Online Assi	*									
		Total Lecture Hours	6	0 Ho	urs						
Note: On	estion paper shall co	over 100% theory.									
1,000. Qu	control paper small co	5, 22 200 /0 viicoi j•									

Books for Study

NSE Academy, NCFM -FIMMDA-NSE Debt Market (Basic) Module, Mumbai

Books for Reference

1 The Handbook of Fixed Income Securities, by Frank Fabozzi, McGraw-Hill Education; 7th edition

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1

Course Designed By: NSE ACADEMY LTD / E-Mail ID:

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	S	M	S	M	S	M	S	S
CO2	S	S	S	S	M	S	S	S	S	S
CO3	M	M	S	S	S	S	M	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S - Strong; M - Medium; L - Low

Course code	33A	DATA ANALYSIS THROUGH SPSS	L	Т	P	С				
Core			4	-	-	4				
Pre-requisite		Basic ideas about Research and Knowledge of Statistics	Syllal Versi		202 2					
Course Objectives:										
The main	objective	s of this course are:								

- To develop and understanding of the basic framework of the research process and various research 1. designs and techniques
- To identify the various sources of information for literature review and data collection 2.
- 3. To impart knowledge for enabling students to develop data analytics skills and meaningful interpretation to the data sets so as to solve the business/Research problem
- To write research reports and research proposal. 4.

Expected Course Outcomes:

On the successful completion of the course, students will be able to:

1	Apply a range of quantitative and / or qualitative research techniques to business and	K1
	management problems / issues	
2	Demonstrate knowledge and understanding of data analysis and interpretation in relation to	K2 & K3
	the research process	
3	Develop necessary critical thinking skills in order to evaluate different research approaches	K4 & K5
	utilized in the business / Industry	
4	Write the research report and research proposal	K5
5	Identify the overall process of designing a research study from its inception to report.	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 **Introduction and Research Design**

10 Hours

Business Research - Meaning - Scope and Significance - Utility of Business Research - Qualities of good researcher – Types of Research – Research Process – Identification, Selection and formulation of research problems – Hypothesis – Research design.

Sampling and Tools for Data Collection Unit:2

10 Hours

Sampling – Methods and Techniques – Sample Size – Sampling Error – Fieldwork and Data Collection. Tools for Data Collection - Interview Schedule - Questionnaire - Observation, Interview and Mailed Questionnaire - Pilot Study and final Collection of Data.

Unit:3 **Analyzing and Report Writing**

12 Hours

Measurement and Scaling Techniques – Reliability and Validity Processing and Analysis of Data – Editing Coding - Classification - Tabulation - Interpretations. Report Writing - Steps - Types of Reports.

Unit:4 Measuring the Relationship and Analyse the Impact 14 Hours

Measures of Central Tendency - Standard Deviation - Correlation - Simple, Partial and Multiple Correlation - Path Analysis - Auto Correlation - Regression Models - Ordinary Least Square Methods -Multiple Regression.

Uni	it:5	Testing of Hypothesis									
		significance -'t'Test - Large Sample and 'f' Test, Test of Significance for Attributes,	Analysis of								
Var	<u>iance</u>	(ANOVA) – Chi-square Test									
T 7											
Uni		Contemporary Issues	2 Hours								
Exp	ert le	ctures, online seminars – webinars - SPSS									
		m									
		Total Lecture Hours	60 Hours								
Not	te: Qu	nestion Paper shall cover 60% Theory and 40% Problems									
Boo	oks fo	r Study									
1	Cool UP.	per (2019), "Business Research Method", Tata McGraw Hill Publishing Company Lin	nited, Noida,								
2		Gupta (2019), "Statistical Methods", S.Chand& Sons Publisher, New Delhi.									
Day	lva fo	n Defenence									
B00		r Reference									
1		Suchdeva (2020), "Business Research Methodology", Himalaya Publishing House, M	umbai.								
2	R.S.	N. Pillai & V. Bagavathi (2020), "Statistics", S.Chand& Sons Publisher, New Delhi.									
Rel	ated (Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1	https	s://nptel.ac.in/courses/121/106/121106007/									
2	https	s://youtu.be/Ivk0SDrD4DM									
Cou	ırse D	esigned By: Dr. P. Chellasamy / E-Mail ID: drchellamsamy@gmail.com									

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	M	M	S	S	S	M	S	S
CO2	S	S	S	M	S	S	S	M	S	M
CO3	S	S	S	S	S	S	S	M	M	M
CO4	S	S	S	S	S	S	S	S	M	S
CO5	S	S	S	S	S	S	S	S	M	M

^{*}S-Strong; M-Medium; L-Low

	33B	ADVANCED CORPORATE ACCOUNTING	L	T	P	C			
Core	l	ADVANCED COM OMITE ACCOUNTING	4	-	-	4			
Pre-requisite		Basic knowledge in Accounting	Sylla Vers		2022 - 23				
Course Object	tives:								
The main obje	ctives of	this course are to:							
	-	mplete knowledge, concepts and procedures used to prepacturing company, bank, insurance, electricity and Holding Co			ounts	o of			
Expected Cou	rse Outo	comes:							
		letion of the course, student will be able to:							
To get fundamental knowledge about Final Accounts of Companies, Managerial Remuneration and Profits Prior to Incorporation.									
2 To acqu	To acquire knowledge in preparation of Holding Company Accounts								
3 To get f	To get familiarity about preparation of Bank and Insurance Company Accounts								
	To understand preparation of the final accounts of electricity company accounts and K5 disposal of surplus.								
5 To get k	nowledge	e about inflation accounting and IFRS.			K6	5			
K1 - Rememb	er; K2 - U	Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - C	reate		1				
Unit:1		Final Accounts of Companies		1	0 Но	Hours			
Final Account Sheet – Manaş		npanies (Schedule VI): Preparation of Statement of Profit a	nd Lo	oss –	Bala	ince			
Unit:2		Holding Company Accounts		1	1 Ho	urs			
Legal requirer	nents rela	ounts: Meaning and definition of Holding Company and Suting to presentation of accounts - Consolidated financial state Sheet; Steps involved in preparation of consolidation balance	ements	s; Pre	_	-			
		Bank Accounts and Insurance Company		1	1 Ho	urs			
Unit:3									

40

Double Account System

Accounts of Electricity Companies: Features; Double accounts system Vs Single accounts system; Advantages and disadvantages – Preparation of Final Accounts – Revenue account – Net revenue account – Receipt and expenditure of capital account - Replacement of an Asset – Disposal of Surplus.

Unit:4

13 Hours

Unit	::5	Inflation Accounting	13 Hours
Infla	tion Acco	ounting: Methods of inflation accounting; Current purchase power methods	nod - Current cost
acco	unting me	thod – Hybrid method - International Accounting Standards – IFRS.	
Unit	t:6	CONTEMPORARY ISSUES	2 Hours
Exp	ert lecture	s, online seminars - webinars	
		Total Lecture Hours	60 Hours
Note	o: Onostic	on Paper shall cover 20% Theory and 80% Problems	00110415
		· · · · · · · · · · · · · · · · · · ·	
Boo	ks for Stu	v	
1	R.L.Gup	ota and M.Radhasamy, "Advanced Accountancy", Sultan Chand & Sons,	New Delhi, 2001
2	M.C. Sh	nukla, T.S.Grewal&S.Gupta, "Advanced Accounts", S. Chand & Sons, N	New Delhi, 2017
Boo	ks for Re	ference	
1	Arulana	ndam& Raman, "Advanced Accountancy", Himalaya Publishing House,	Mumbai, 2016
2	SP. Iyan	gar, "Advanced Accounting", Sultan Chand & Sons, New Delhi, 2008	
Rela	ted Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		-	
Cou	rse Desigr	ned By: Dr.M.Jegadeeshwaran / E-Mail ID: drmjegadeesh@gmail.com	

Mappii	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	S	S	S	S	M	M	M		
CO2	S	S	S	S	S	S	S	M	M	M		
CO3	S	S	S	S	S	S	S	M	M	M		
CO4	S	S	S	S	S	S	S	M	M	M		
CO5	S	S	S	S	S	S	S	M	M	M		

^{*}S-Strong; M-Medium; L-Low

Course code	33C	ANALYTICS FOR FINANCE	L	T	P	C
Core			4	-	•	4
Pre-requisite		Basic Knowledge in Finance	Syllabus Version	2	2022	2 - 23

Course Objectives:

The main objectives of this course are to:

- To gain understanding on the need and significance of Financial Analytics for various business requirements.
- To understand the Basic concepts of R
- To gain financial analytics knowledge using python
- To identify, formulate, and implement a Fintech project using R
- To prepare the project using Python.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Describe, define and apply the major components of the Financial Analytics and its	K3
	importance in Fintech	
2	Learn and apply the financial analytics process in R	K2 & K3
3	Learn and apply the financial analytics process in Python	K2& K3
4	Learn and implement the applications of Financial Analytics using R	К3
5	Apply python concepts and practices to advanced financial analytics	К3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit I Financial Analytics 10 Hours

Introduction: Meaning-Importance of Financial Analytics Uses-Features-Documents used in Financial Analytics: Balance Sheet, Income Statement, Cash flow statement-Elements of Financial Health: Liquidity, Leverage, Profitability. Analysts: Role and Responsibilities Information and Knowledge-Methodology-Data-Required Competencies for the Analyst-Hypothesis Driven Methods-Data Mining with Target Variables-Explorative Methods-Business requirements.

Unit II Financial Analytics with R 14 Hours

What is R and its application - Language features: functions, Assignment, Arguments and types. Financial Statistics: Concept and mathematical expectation - Probability - Mean; SD and Variance - Skewness and Kurtosis - Covariance and correlation - Capital Asset Pricing model. Financial Securities: Bond and Stock investments - Housing and Euro crisis - Securities Datasets and Visualization - Plotting multiple series. Time Series and Sharpe ratio: Examining and Stationary - Auto Regressive and integrated moving average Processes. Time periods and Annualizing - Ranking investment candidates - Sharpe Ratio for Income Statement growth.

Unit III Financial Analytics with Python 12 Hours

Numbers in Python: Using type with different and creating an imaginary number - using numbers: using math operations and number formats. Python ingredients: Variables, names and objects - Numbers: Integers - Precedence - Bases - type. Conversion, Strings: Create coin Quotes-Reading Crossovers- Pairs trading-Financial Plots- Financial Data- Regression Analysis. Supervised Learning: Linear Regression- Ordinary Least Squares- Regularized Regression- Logistic Regression- K-Nearest Neighbors- Linear Discriminant Analysis- Classification and Regression Trees- Unsupervised Learning: Dimensionality Reduction-Clustering Techniques- k-means Clustering.

	7 14 TT7		10.77							
	Jnit IV	Financial Analytics Applications using R	12 Hours							
	~ ~	arket Sentiment: Mark or Regime Switching model - Bayesian reas	_							
		nding Strategies: Foreign exchange markets - Chart analytics - Initiationing within Positions. Prediction using fundamentals and binomia								
		ent Portfolio - obtaining Price Statistics - combining the incompany								
	statistics - Prediction using classification trees and Recursive Partitioning. Applying Computational finance									
		ricing and No Arbitrage - High Risk - Free Rate Environment.	ng compatational intance							
	U nit V	Financial Analytics and Development using Python	10 Hours							
Exc	el Integrati	on- Basic Spreadsheet Interaction- Scripting Excel with Python	- Object Orientation and							
Graphical User Interfaces- Object Orientation- Basics of Python Classes- Simple Short Rate Class- Cash										
		ass- Graphical User Interfaces- Short Rate Class with GUI- Updati	_							
		th GUI- Web Integration- Web Basics- Web Plotting- Static Plots	s- Interactive Plots- Real-							
		pid Web Applications- Web Services.								
	Unit:6	Contemporary Issues	2 Hours							
Wel	oinars – Qu	iz - Online Assignments								
		Total Lecture Hours	60 Hours							
Not	e: Questior	paper shall cover 100% theory.								
Boo	ks for Stud	ly								
1	Financial A	Analytics with R _ Mark J. Bennets, Cambridge University Press								
2		g Python - OREILLY modern computing in simple packages - BILl	L LUBANOVIC - Shroff							
		& Distributors Pvt. Ltd, Sep, 2015, Mumbai								
3		Python - Peter Norton Ctl, - WILEY - 2005, New Delhi								
4										
_		ytics: Algorithms, Worked Examples, and Case Studies. United Kin								
5		Prado, M. (2018). Advances in Financial Machine Learning. Germa								
6		F., Halperin, I., Bilokon, P. A. (2020). Machine Learning in Financiermany: Springer International Publishing	e: From Theory to							
	Tractice. C	critary. Springer international rubilshing								
Boo	ks for Refe	erence								
1	Fundamer	itals of Business Analytics -R N Prasad, SeemaAchavya, Wiley Indi	a PVT Ltd, New Delhi,							
		100, P.No:115-125 3	,							
2	Naik, K. (2019). Hands-On Python for Finance: A Practical Guide to Implem	enting Financial Analysis							
		Using Python. United Kingdom: Packt Publishing								
3.		(2019). Hands-On Data Analysis with Pandas: Efficiently Perform								
	Wrangling	g, Analysis, and Visualization Using Python. United Kingdom: Pacl	kt Publishing							
Dal	ated Online	Contents [MOOC SWAVAM NDTEL Walsites etc.]								
Kela		e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	wido 76427647400f							
2	_	vardsdatascience.com/python-for-finance-the-complete-beginners-g	uiue-704270074CeI							
2		honforfinance.net/								
3		nub.com/yhilpisch/py4fi								
4		nub.com/wilsonfreitas/awesome-quant								
5	https://ww	w.incworx.com/blog/sql-server-2020								
	man Davi	AD NCE ACADEMY LTD / E.M LID								
Cou	rse Designe	ed By: NSE ACADEMY LTD / E-Mail ID:								

Mappin	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	M	M	M	M	L	M	M	M	M	S		
CO2	M	M	S	S	S	S	S	S	M	M		
CO3	M	M	S	M	S	S	S	S	M	M		
CO4	S	M	S	S	M	M	M	M	M	M		
CO5	L	M	M	S	L	L	L	S	M	M		

*S - Strong; M - Medium; L - Low

Course code	33D	BLOCK CHAIN MANAGEMENT	L	T	P	C
Core			4	-	•	4
Pre-requisite		Basic Knowledge in Computer Applications	Syllabus Version	Ź	2022	2 - 23

Course Objectives:

The main objectives of this course are to:

- To give an overview on block chain technology
- To gain knowledge on Bit coin and network structure
- Familiarize with crypto currencies.
- To learn the technical challenges in Block chain technology.
- To develop & integrate ideas from various domains and implement the technology in different perspectives

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	<u>.</u>	
1	Learn the basic concepts of distributed systems and structure of Block chain	K2
2	Gain insights on Bitcoin and understand the mechanics of Bitcoin transactions	K2
3	Know the importance of various crypto currencies	K2
4	Understand Blockchain Learning and its application for various Business Models	K2
5	Analyze the Blockchain Solutions and understand the idea of Blockchain Society	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit I Overview of Block Chain 10 Hours

A Payment System- Two types of Software Architecture- Advantages of Distributed Systems- Disadvantages of Distributed Systems- Mixing Centralized and Distributed Systems- Purpose of Blockchain- Layers of Blockchain- Blockchain Uses and Use Cases- Laying the Blockchain Foundation-Cryptography- The Structure of Blockchains- Blockchain Applications- The Blockchain Life Cycle-Blockchains in Use.

Unit II Overview of Bitcoins 12 Hours

History of Money- Dawn of Bitcoin- Bitcoin Definition- Working with Bitcoins- The Bitcoin Blockchain-Block Structure- Merkle Tree- The Genesis Block- The Bitcoin Network- Network Discovery for a New Node- Bitcoin Transactions- Consensus and Block Mining- Block Propagation- Bitcoin Scripts- Bitcoin Wallets.

Unit III Block Chain 1.0, 2.0 and 3.0 14 Hours

Blockchain 1.0: Currency- How a Cryptocurrency Works- Blockchain 1.0 in Practical Use- Blockchain 2.0: Contracts- Financial Services- Crowd funding- Bitcoin Prediction Markets- Smart Property- Smart Contracts- Blockchain 2.0 Protocol Projects- Ethereum: Turing Complete Virtual Machine- Automatic Markets and Trade nets- The Blockchain as a Path to Artificial Intelligence- Blockchain 3.0: Applications Beyond Currency, Economics, and Markets- Blockchain Science: Grid coin, Folding coin.

Unit IV Impacts of Block Chain 12 Hours

Blockchain Learning: Bitcoin MOOCs and Smart Contract Literacy- Learn coin- Currency, Token, Tokenizing- Community coin- Campus coin- Currency Multiplicity-Demurrage Currencies- Technical Challenges- Business Model Challenges- Scandals and Public Perception- Government Regulation- Privacy Challenges for Personal Records- Blockchain Genomics- Blockchain Health.

	Unit V	The Real Business of Blockchain	10 Hours							
Blo	ckchain In	spired Solution- Business Currencies with Blockchain Inspire	ed Solution- Blockchain							
con	complete solution- Seeking Value Consorting with the Enemy- Game on for Tokenization- Embracing									
	Consensus through Decentralization- Market Access and Participation- Enhanced Blockchain Solutions-									
Unl	Unleashing the Power of Smart Things- The Blockchain Organization- The Blockchain Society.									
	Unit:6	Contemporary Issues	2 Hours							
We	binars – Qu	iz - Online Assignments								
		Total Lecture Hours	60 Hours							
Not	te: Question	n Paper shall cover 100% theory.								
Boo	oks for Stu	dy								
1	Block ch	ain Basics: A Non-Technical Introduction in 25 Steps, D	aniel Drescher, Apress							
	Publishers	,								
2		G., Singhal, B., Panda, P. S. (2018). Beginning Blockchain: A Beg	inner's Guide to Building							
		n Solutions. Germany: Apress								
3		(2015). Blockchain: Blueprint for a New Economy. United States: (
4		C., Furlonger, D. (n.d.). The Real Business of Blockchain: How Lea	ders Can Create Value in							
	a New Dig	gital Age. United States: Harvard Business Review Press								
Boo	oks for Ref	erence								
1	Daniel Dr	escher, "Block Chain Basics", Apress; 1stedition, 2017								
2	Anshul K	aushik, "Block Chain and Crypto Currencies", Khanna Publishing I	House, Delhi							
3.	Imran Bas	shir, "Mastering Block Chain: Distributed Ledger Technology, Dece	entralization and Smart							
	Contracts	Explained", Packt Publishing, first edition – 2012								
Rel	ated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://www.blockchain.com/learning-portal/bitcoin-faq									
2	https://www.bitdegree.org/crypto/tutorials/blockchain-explained									
3	https://link.springer.com/article/10.1007/s00287-020-01246-7									
Cou	ırse Designo	ed By: NSE ACADEMY LTD / E-Mail ID:								

Course Designed By: NSE ACADEMY LTD / E-Mail ID

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	L	L	L	S	S	S	S	M	S
CO2	M	M	M	M	S	S	S	S	M	S
CO3	M	M	M	M	S	S	S	S	M	S
CO4	M	M	M	M	S	S	S	S	M	S
CO5	S	S	S	S	S	S	S	S	M	S

^{*}S - Strong; M - Medium; L - Low

Course Code	33E	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT	L	Т	P	С
Core			4	-	-	4
Dra magnisita		Basic knowledge in Investment Management		abus	20)22
Pre-requisite		Basic knowledge in investment ivialiagement	Version		-	23

Course Objectives:

The main objectives of this course are to:

- 1. Become familiar with various Investment avenues, Portfolio Construction as well as the risk and return associated with various stock.
- 2. Acquire a thorough knowledge in valuation models.
- 3. Learn about long-term and short-term investment analysis tools.
- 4. Familiarize with Portfolio theories.
- 5. Gain knowledge in Portfolio performance and risk adjusted methods.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Remember and comprehend the various investing options, how to structure a portfolio and the					
	risks and rewards associated with each options.					
2	Understand the Equity Shares, Preference Shares and Bonds valuation	K2				
3	Construct a portfolio using fundamental and Technical analysis	K6				
4	Understand and apply the Portfolio Theories in portfolio construction.	K2 & K3				
5	Evaluate the portfolio performance and able to make the necessary changes in portfolio.	K5 & K3				

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Investment Management 15 Hours

Investment – Meaning – Nature and scope of Investment – Investment vs Speculation – Type of Investors – Investment Avenues – Factors influencing the investment choice – Portfolio Management: Meaning and significance, Active vs. Passive portfolio management - Strategic vs. Tactical asset allocation - Factors Affecting Investment Decisions in Portfolio Management - Risk: Definition - Systematic versus Nonsystematic Risk - Measurement of Risk - Risk and Expected Return - Risk-Return Relationship of different stock - Portfolio and Security Returns - Return and Risk of Portfolio - Portfolio Diversification and Risk.

Unit:2 Valuation of Equity, Preference Shares & Bonds 10 Hours

Bond: Introduction – Reasons for issuing Bonds – Bond Features – Types of Bonds – Determinants of bond safety -Bonds Prices, Yields and Interest Rates –Measuring Price Volatility of Bonds-Macaulay Duration and Modified duration. Preference Shares: Introduction – Features of Preference shares – Preference Shares Yield – Holding Period Return – Yield to Call - Concept of Present Value - Equity Share Valuation Model.

Unit:3 Fundamental & Technical Analysis 13 Hours

Fundamental Analysis: Objectives - Economic Analysis - Industry Analysis - Company Analysis - Technical Analysis: Meaning of Technical Analysis - Assumptions - Pros and cons of technical analysis - Difference between technical analysis and fundamental analysis - Dow Theory - Types of Charts - Chart Patterns - Trend Analysis - Support Line and Resistance Line - Volume Analysis - Indicators and Oscillators - Simple Moving Average - Exponential Moving Average - Relative strength Index - Bollinger Band - Elliott wave theory.

	it:4 Portfolio Theories	10Hours
	icient Market Hypothesis - Markowitz Model, Arbitrage Pricing Theory - Sharpe's S	Single index portfolio
sele	ection method - Capital Asset Pricing Model (CAPM).	
T T		10 11
	it:5 Portfolio Performance Evaluation and Revision	10 Hours
	tfolio Performance Evaluation - Meaning - Need for Evaluation - Methods of calcula	
	arpe's Ratio - Treynor's Ratio - Jensen's Differential Returns - Portfolio Revision	- Need for Portfolio
Re	vision - Formula Plans.	
Un	it:6 Contemporary Issues	2 Hours
	pert lectures, online seminars – webinars – Class with live charts	2 110u18
LA	Total Lecture Hours	60 Hours
	Total Lecture Hours	00 110415
No	te: Question Paper shall cover 70% Theory 30% Problem	
Bo	oks for Study	
1	Kevin., S "Security Analysis and Portfolio Management" New Delhi, PHI Learning P	vt Ltd, 2015.
2	Chandra, Prasanna, "Investment Analysis and Portfolio Management", New Delh	i, Tata McGraw Hill
	Publishing Company Ltd, 2017.	
3	Bhalla V.K., "Investment Management" New Delhi, S. Chand& Co Ltd, 2019.	
4	Ranganathan M. and Madhumathi R., Security Analysis and Portfolio Management, F	Pearson, 2012 (2/e).
Bo	oks for Reference	
1	Avadhani, V.A., "Security Analysis and Portfolio Management", Mumbai,	Himalaya Publishing
	House,2016	
2	Punithavathy Pandian, "Security Analysis and Portfolio Management", New Delhi, Vi	kas Publishing House
	Pvt Ltd, 2013	
3	Fischer D. E., Security Analysis and Portfolio Management, Pearson education, 1995.	
Re	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://archive.nptel.ac.in/courses/110/105/110105035/	

	1
2	https://archive.nptel.ac.in/courses/110/107/110107154/
Cou	urse Designed By: S. Arun Kumar / E-Mail ID: s_arunkumar@yahoo.com

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	M	M	S	S	S	M	S	S
CO2	S	S	S	M	S	S	S	S	S	M
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	M	M	M	M

^{*}S-Strong; M-Medium; L-Low

Co	urse code	3EA	FINANCIAL MODELING	L	T	P	C	
Coı	re		FINANCIAL MODELING	4	-	-	4	
Pre	-requisite		Basics of python, MS excel	Syllab Versio		20	22 - 23	
Coi	urse Object	ives:			•			
The	main objec	tives of this cou	rse are to:					
1.	To mak	te the students	understand how Financial models are used to	estimate t	he va	luat	ion of	
bus	iness							
2.		•	d understanding of financial statements					
3.		-	sinesses to their peers in the industry through varie					
4.			ncial models are used in strategic planning to test	various so	cenari	os, c	calculat	
		1 0	on budgets, and allocate corporate resources.					
5			els using different methods					
		rse Outcomes:						
On	the successi	ful completion of	f the course, student will be able to:					
1	Learn the	basic concepts	of modelling and its perspective in analysis and au	uditing.			K1 &	
							K2	
2	Gain insig	ghts on Financia	l Statement and forecasting various finance param	neters			K4	
3	Develop a	a financial mode	l suitable that aids management and documentation	on			K3,K4	
							K6	
	Understand potential applications of Finance Models and its implementation K2							
4							T70 0	
4 5	Practice a	and implement F	inancial modelling in Python Environment.				K3 &	

Unit I	10 Hours			
A Good Mode	l- Model Design- Selection of Model Variables and their Dependenci	es- Level of Detail or		
Aggregation-	Model Structure and Planning- Model Building- Results Presentatio	n and Other Uses of		
Sensitivity Ana	llysis- Model Auditing.			

Unit II Financial Statement, Cash Flow and Valuation Modelling 14 Hours

Financial Statement Modelling: Core Points and Example- Income Statement Forecasting- Sales ForecastsCost Forecasts- Operating Profit- Taxable Profit, Tax and Net Income- Dividends and Retained Earnings
Balance Sheet Forecasting- Error Checks and Feasibility Checks- Cash Flow Statement Forecasting- Cash
Flow Valuation.

Unit IIIDeveloping Financial Models10 HoursFinancial Modelling- Basics of Design- Design process and method- Menu structure- Management reportsand summaries- Development- Testing and auditing- Protection as an application- Documentation- Featuresand techniques - Data validation- Controls- Graphics- Sample model planning- Example model.

Unit IVApplications of Financial Modeling12 HoursAnalyzing performance- Forecasting models- Portfolio analysis- Cost of capital- Bonds- Investment analysis- Risk- Depreciation- Leasing- Company valuation- Optimization- Decision trees- Risk management- Modeling checklist.

Unit VFinancial Modeling in Python12 HoursWelcome to Python- PPF package- Basic Mathematical Tools- Data Model- Timeline- The Hull WhiteModel- Pricing using Numerical Methods- Pricing Financial Structures in Hull White-Python ExcelIntegration.

Un	it:6	Contemporary Issues						
Exp	pert lectures -webinars-quiz-o	nline assignments- case study						
		Total Lecture hours	60 Hours					
No	te: Question Paper shall cov	er 100% Theory						
Bo	oks for Study							
1	Rees, M. (2015). Financial	Modelling in Practice: A Concise Guide for Inte	ermediate and Advanced					
	Level. United Kingdom: Wi	ley.						
2	Day, A. (2012). Mastering	Financial Modelling in Microsoft Excel 3rd Edn:	A Practitioner's Guide to					
	Applied Corporate Finance.	United Kingdom: Pearson Education Limited.						
3	Gardner, C., Fletcher, S. (20	110). Financial Modelling in Python. Germany: Wil	ey.					
Bo	oks for Reference							
1	Mastering Financial Mode	lling In Microsoft Excel: A Practitioner'S Guide	To Applied Corporate					
	Finance, 2/E. (2008). India:	Pearson Education.						
2	Benninga, S. Z., Benninga,	D. F. o. M. S., Benninga, S., Czaczkes, B. (200	00). Financial Modeling.					
	United Kingdom: MIT Pres	United Kingdom: MIT Press.						
Re	lated Online Contents [MO	OC, SWAYAM, NPTEL, Websites etc.]						
1	https://corporatefinanceinsti	tute.com/resources/knowledge/modeling/types-of-f	inancial-models					

Course Designed By: NSE ACADEMY LTD / E-Mail ID: Mapping with Programme Outcomes

Wapping with 1 Togramme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	M	M	M	M	M	M	M	M	M
CO2	S	M	S	S	S	S	S	S	S	S
CO3	S	M	S	S	S	S	S	S	S	S
CO4	L	M	M	M	M	S	S	S	M	M
CO5	S	M	S	S	S	S	S	S	S	M

https://www.wallstreetprep.com/knowledge/financial-modeling-best-practices-and-conventions/https://www.ey.com/en_nl/finance-navigator/the-ultimate-guide-to-financial-modeling-for-startups

^{*}S-Strong; M-Medium; L-Low

Course code	3ЕВ	INTERNET OF THINGS	L	T	P	C
Elective			4 -		-	4
Prerequisite		Basic Knowledge in Technology	Syllabı Versio		2022 - 23	
Course Ob	jectives:					

The main objectives of this course are to:

- 1. Teach the students about a new technology called "Internet of Things".
- 2. Make the students acquainted with Internet of Things Architecture.
- 3. Gain the idea of Internet of Things applications in various fields.
- 4. Know about the Internet of Things Devices.
- 5. Gain Knowledge in the Web of Things.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Remember the basic idea about the Internet of Things.	K1
2	Understand the design and structure of the Internet of Things.	K2
3	Grasp the idea of how the Internet of things applied in various fields.	K2
4	Identify and use the available Internet of Things devices.	K2
5	Remember the Concept of the Web of Things and how it differs from the Internet of	K1
	Things.	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 IoT OVERVIEW 11 Hours

Internet of Things - How does the Internet of Things (IoT) Work? - Features of IOT Advantages and Disadvantages of (IoT) - Embedded Devices (System) in (IoT) - Embedded System Hardware-Embedded System Software - IoT Ecosystem - IoT Decision Framework.

Unit:2 IoT ARCHITECTURE 10 Hours

IoT Architecture- Components of IoT Architecture- Stages of IoT Solutions Architecture- IoT Energy Domain- IoT Biometrics Domain.

Unit:3 IoT APPLICATION 11 Hours

IoT in Smart Home and Smart City Application- IoT Smart Agriculture Domain- IoT - Healthcare-Internet of Things (IoT) in Transportation - Internet of Things (IoT) in Manufacturing - Internet of Things (IoT) in Education - Internet of Things (IoT) in Law enforcement - Internet of Things (IoT) in Sales force - Internet of Things (IoT) in Identity Protection.

Unit:4 IoT DEVICES 13 Hours

IoT in Transforming Businesses - Smart Objects in IoT - IoT Devices - Major IoT Boards in Market - IoT - Platform- Thing Work in Internet of Things - IoT Data Link Communication Protocol- IoT Network Layer Protocols - IoT Session Layer Protocols.

Unit	::5	WEB OF THINGS	13 Hours							
1.	1. Web Of Things: Web of Things Vs Internet of Things – Web of Things Pillars – Architecture									
Stan	dardiza	tion for WoT: Platform Middleware for WoT – Unified Multi TierWoT A	Architecture – WoT							
Porta	als and	Business Intelligence.								
Unit	::6	Contemporary Issues	2 Hours							
Expe	ert Lect	ures, Online Seminars – Webinars								
		Total Lecture Hours	60 Hours							
Note	e: Ques	tion paper shall cover 100% theory.								
Boo	ks for S	Study								
1	Arsh	eep Bahga, Vijay Madisetti, "Internet Of Things: A Hands-On Approach	", Orient Blackswan							
	Private Limited - New Delhi,2015.									
2	Lele	Lele, Chitra, "Internet of Things (IoT) A Quick Start Guide", BPB Publications, New Delhi, 2022.								
	Leic, Chiua, Internet of Things (101) A Quick Start Guide, Di D I dolleations, New Dellii, 2022.									
Bool	ks for I	Reference								
1	MIT Press Essential									
	Knov	vledge series)", MIT Press, Cambridge, 2021.								
Rela	ted On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://www.javatpoint.com/iot-internet-of-things									
~										
Cou	rse Desi	gned By: Dr.M.Nirmala / E-Mail ID: nimmiswetha@gmail.com								

Mapping with Programme Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	M	S	S	M	S
CO2	S	S	S	S	S	S	M	S	S	M
CO3	S	S	S	S	S	S	M	S	S	S
CO4	S	S	S	S	S	S	S	S	S	M
CO5	M	S	S	S	S	S	M	S	M	S

^{*}S-Strong; M-Medium; L-Low