GOA UNIVERSITY Taleigao Plateau, Goa 403 206

REVISED MINUTES

of the $\mathbf{11}^{\text{th}}$ Meeting of the

X ACADEMIC COUNCIL

Day & Date

Friday, 9th December, 2022

<u>Time</u>

10.00 a.m.

Conference Hall Administrative Block Goa University

	The House authorized the Vice-Chancellor to approve the same on behalf of the Academic Council
	(Action: Assistant Registrar Academic – PG)
D 3.27	Minutes of the Board of Studies in MBA (Financial Services) meeting held on 08.08.2022.
	 The Academic Council approved the minutes of the Board of Studies in MBA (Financial Services) meeting held on 08.08.2022 with the following suggestions: 1. The entire content of the syllabus to be shown in a proper standard format having details of Number of hours, Credits, Prerequisites, Course objectives, Learning outcomes, Pedagogy, References/Readings, year of publication etc and to be listed in the alphabetical order. 2. It was suggested that the Need for the Course and Description of the Course indicated under the syllabus to be removed/deleted.
	(Action: Assistant Registrar Academic – PG)
D 3.28	 Minutes of the Board of Studies in Geography meeting held on 21.10.2022. The Academic Council approved the minutes of the Board of Studies in Geography meeting held on 21.10.2022 with the following suggestions: Prerequisites for the PG Courses to be included. Texts bold under 'Learning Outcomes' to be un-bold. New Reference books for the Course to be added/identified. Prerequisite for Research Methodology Ph.D. course work to be deleted. Research and Publication ethics Ph.D. course work was not approved, as common syllabus was already approved by Board of Studies in Interdisciplinary and Transdisciplinary studies.
	(Action: Assistant Registrar Academic – PG)
D 3.29	Minutes of the Board of Studies in Psychology held on 22 nd October & 26 th October, 2022. The Academic Council approved the minutes of the Board of Studies in Psychology held on 22 nd October & 26 th October, 2022 with the suggestion to recommend at least one additional Elective Course to be offered in Semester IV.
	The House authorized the Vice-Chancellor to approve the same on behalf of the Academic Council.
	(Action: Assistant Registrar Academic – PG)
D 3.34	 Minutes of the Board of Studies in Microbiology meeting held on 05.11.2022. The Academic Council approved the minutes of the Board of Studies in Microbiology meeting held on 05.11.2022 recommending the syllabus with the following suggestions and requested to submit the revised copy in January 2023: 1. Year of publication for the reference books to be added. 2. Number of hours for the Course to be clearly specified. 3. Question paper pattern was not approved, it was reiterated that the Question paper pattern shall be designed by the teachers teaching the Course.
	(Action: Assistant Registrar Academic – PG)

GOA UNIVERSITY Taleigao Plateau, Goa 403 206

FINAL AGENDA

For the 11th Meeting of the

X ACADEMIC COUNCIL

Day & Date

Friday, 9th December, 2022

<u>Time</u>

10.00 a.m.

Venue Conference Hall Administrative Block Goa University

		09-12-2022
	 (a) The program structure and syllabus in M.Sc. Marine Science IV) was deliberated and new syllabus content was added. T by the Experts were incorporated and the same was appro- M.Sc. Marine Sciences (Semester III and IV) was prepared thirteen new courses (22%) in view of the implementation the University. (b) The syllabus of Research Methodology paper (04 credits) f Sciences was placed and the suggestions made by incorporated and approved. ii. The declaration by the Chairperson that the minutes we Chairperson at the meeting itself. 	09-12-2022 ces (Semester III and he suggestions made oved. This syllabus of with introduction of of NEP guidelines by or Ph. D. in Marine the Experts were ere readout by the Sd/-
	Place: Goa University Campus Signature	of the Chairperson
		o
	 Part G. The Remarks of the Dean of the Faculty i. The minutes are in order. ii. The minutes may be placed before the Academic Council with r iii. May be recommended for approval of Academic Council. iv. Special remarks if any. 	emarks if any.
		Sd/-
	Si	gnature of the Dean
	Date: 27.10.2022	
	Place: Goa University Campus	
		(Back to Index)
D 2 27	Minutes of the Deard of Studies in NADA (Financial Services) meeting	
D 3.27	Part A.	neid on 08.08.2022.
	i. Recommendations regarding courses of study in the subject or	group of subjects at
	the undergraduate level: NIL	
	 Recommendations regarding courses of study in the subject or the postgraduate level: As outlined in <u>Annexure I</u> (Reference) <u>Annexure II (Reference) (Reference)</u> 	group of subjects at r page No.959) and
	Part B	
	 i. Scheme of Examinations at undergraduate level: NI ii. Panel of examiners for different examinations at the undergrad iii. Scheme of Examinations at postgraduate level: NIL iv. Panel of examiners for different examinations at post-graduate 	L uate level: NIL level: NIL
	 Part C. 1. Recommendations regarding preparation and publication of material in the subject or group of subjects and the nar 	selection of reading

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	Devit D	09-12-2022
	 i) Recommendations regarding general academic requirements in University or affiliated colleges: NIL ii) Recommendations of the Academic Audit Committee and status 	the Departments of sthereof: NIL
	Part F	
	i. Recommendations of the text books for the course of study at a NIL	undergraduate level:
	ii. Recommendations of the text books for the course of study at Reference books recommended	post graduate level:
	Part F.	
	 Important points for consideration/approval of Academic Council i. The important points/recommendations of Bos consideration/approval of Academic Council (points to mentioned below a) MBA (Financial Services) revised programme structure b) Syllabus for MBA (Financial Services) programme 	5 that require be highlighted) as
	ii. The decisions/minutes were readout by the Chairman at the r	meeting itself.
	Date: 08.08.2022 Place: Goa Business School, Goa University	
		Sd/-
	(Dr. Harip) Signature of	Khanapuri) the Chairperson
	Part G. The Remarks of the Dean of the Faculty	
	 The minutes are in order. The minutes may be placed before the Academic Council with r May be recommended for approval of Academic Council. Special remarks if any 	emarks if any.
	Sd	/-
	Signature	of the Dean
	Date: 08.08.2022	
	Place: Goa Business School, Goa University	(Back to Index)
D 3.28	Minutes of the Board of Studies in Geography meeting held on 21.1	0.2022.
	Part A.	
	 Recommendations regarding courses of study in the subject or the Under Graduate level: Decisions: NIL 	group of subjects at
	ii.Recommendations regarding courses of study in the subject or g	group of subjects at
	The BoS in Geography has unanimously approved the following on 21 October 2022.	g in its meeting held

D 3.27 Minutes of the Board of Studies in MBA (Financial Services) meeting held on 08.08.2022.

Annexure I

MBA (FINANCIAL SERVICES)

1. Programme Specific Outcomes

On successful completion of the programme, the graduates will be able to:

PSO1 Apply knowledge of management and finance to identify and resolve complex problems in deliveringcorporate and retail financial services.

PSO2 Apply research skills, financial models, tools and technology for data driven decision making, management of financial risks, and optimization of resource allocation in varied segments of financial services.

PSO3 Design and execute strategies and plans for rendering financial services in alignment with organizational and individual profile, expectations and goals with high level of integrity, team spirit and ethics.

2. Programme Structure

	MBA (FINANCIAL				
	SERVICES)	T	-	1	1
Course	Course Category and Title	Course	Hrs/Week	Credits	Total
Code		Туре			Credits
	Semester I				
	Discipline Specific Core (DSC) Courses				
FSTC-401	Essentials of Management	Theory	3	3	
FSTC-402	Financial Services	Theory	4	4]
FSTC-403	Financial Statement Analysis	Theory	3	3	16
FSTC-404	Capital Markets	Theory	3	3]
FSTC-405	Business Communication	Theory	3	3	1
	Discipline Specific Elective (DSE) Courses				
	(Any 2)				
FSTE-401	Bank Management	Theory	2	2	
FSTE-402	Insurance Management	Theory	2	2]
FSTE-403	Mutual Funds Management	Theory	2	2	4
FSTE-404	Forex Management	Theory	2	2]
FSTE-405	Corporate Governance and Ethics	Theory	2	2]
	Semester II				
	Discipline Specific Core (DSC) Courses				
FSTC-406	Strategic Management	Theory	3	3	
FSTC-407	Marketing Management	Theory	4	4	

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FSTC-408	Investment Management	Theory	3	3	16
FSTC-409	Corporate Finance	Theory	3	3	
FSTC-410	Fixed Income Securities	Theory	3	3	

	Discipline Specific Elective (DSE) Courses (Any 2)				
FSTE-406	International Financial Markets	Theory	2	2	
FSTE-407	Alternative Investments	Theory	2	2	4
FSTE-408	Behavioural Finance	Theory	2	2	
FSTE-409	Mergers and Acquisitions	Theory	2	2	
	Semester III				
	Research Specific Elective (RSE) Courses (Any 2)				
FSTR-501	Equity Valuation	Theory	4	4	
FSTR-502	Derivatives Market	Theory	4	4	8
FSTR-503	Business Research Methods	Theory	4	4]
FSTR-504	Business Analytics	Theory	4	4	1
	Generic Elective (GE) Courses (Any 3)				
FSTG-501	Macroeconomics	Theory	4	4	
FSTG-502	Organisational Behaviour	Theory	4	4	1
FSTG-503	Entrepreneurship	Theory	4	4	12
FSTG-504	Digital Marketing	Theory	4	4	1
FSTG-505	FinTech	Theory	4	4	1
Semester IV					
	Research Specific Elective (RSE) Courses (Any 1)				
FSTR-505	Financial Planning and Wealth Management	Theory	4	4	4
FSTR-506	Financial Econometrics	Theory	4	4	
	Internship				
FSPI-507	Corporate Internship and Summer Training			16	16
Total Credits 8			80		
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Annexure II

Programme	: MBA (Financial Services)
Course Code	: FSTR-501
Course Title	: Equity Valuation
Number of Credits	: 4
Effective from AY	: 2022-23

Pre-requisite: NIL			
Equity valuation is one of the most important analytical processes in finance that has widespread applications in investments, corporate valuations, mergers and acquisition transactions, legal and tax matters andother similar areas. A course in equity valuation provides knowledge of necessary valuation techniques and models that can be used to determinetrue worth of a firm's equity.			
Description of the Course Objectives of the Course	The course introduces the learners to the fundamentals of valuation theoryand process. It has extensive coverage of varied equity valuation models applied in practice including dividend discount models, free cash flow models, price and enterprise multiples-based models and asset- basedmodels with specific reference to determination of intrinsic worth of shares using company fundamentals. To develop the skill in learners to analyze and evaluate equity securities using appropriate valuation concept and techniques for varied purposes.		
	Course Content		
Unit 1	: Introduction to Equity Valuation	15 Hours	
Concept and types of value, Applications of equity valuation, Valuation process, <i>Reporting valuation results</i> : Content of Research Report, Research Reporting Responsibilities. Selecting equity candidates for analysis and valuation, Major categories of equity valuation models.			
Unit 2	: Discounted Dividend Models of Valuation	15 Hours	

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Underlying principle of dividend discount models: Single and multiple holding period valuations, Gordon growth model, *Multistage dividend discount models*: Two-stage, H-Model and Three-stage model, Estimation of growth rates, Estimating expected rate of return for discounting, Using spreadsheet applications for building DDM valuation models.

applications for ballang DBI	valuation models.			
Unit 3	: Free Cash Flow Models of Valuation	15 Hours		
Concept of free cash flow, Measuring cash flows, <i>Categories of free cash flows</i> : FCFF and FCFE, Present value of free cash flows, Constant growth FCFF and FCFE models, Computing and Forecasting FCFF and FCFE. Single stage and Multi stage free cash flow models.				
Unit 4	: Market Based and Asset Based Valuation Approaches	15 Hours		
Market based approach - Prio value multiples – Asset base by investment bankers.	ce multiples: P/E, P/B. Price to Sales, Price to Cash Flow mode d approach: Intrinsic value – Case studies in valuation appro	els – Enterprise bachesadopted		
Pedagogy	: lectures/ case analysis/assignments/class room of basedexercises or combination of some of these methods	discussions/lab		
	 Pinto, J., Henry, E., Robinson, T., Stowe, J. (2010) Valuation. Wiley. Damodaran, A. (2006). Damodaran on Valuation: Se for Investment and Corporate Finance, Wiley. McMillan, M., Pinto, J., Pirie, W., Venter, G. (2011) Principles of Portfolio and Equity Analysis. Wiley. 	. Equity Asset curity Analysis . Investments:		

- 4. Veibig Jan, Poddig, T. and Varmaz, A. (2008). *Equity Valuation: Models from Leading Investment Bankers.* John Wiley and Sons.
 - 5. Palepu, K and Healy, P. (2013). *Business Analysis and Valuation Using Financial Statements*. South-Western Cengage Learning, US.
 - 6. Damodaran, A. (2012). *Investment Valuation: Tools and Techniques* for Determining the Value of Any Asset, Wiley.
 - Kelleher, J. (2010). Equity Valuation for Analysts and Investors: A Unique Stock Valuation Tool for Financial Statement Analysis and Model Building, McGraw Hill.
 Jain S. and Narang K. (2014). Advanced Accountancy: Corporate
 - 8. Jain, S. and Narang, K. (2014). Advanced Accountancy: Corporate Accounting. Kalyani Publishers, New Delhi.

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		09-12-2022			
	: Upon completion of the course learners will be	able to:			
	CO1. Explain the concepts in equity valuation	on, its application	and		
	process.				
Course Outcomes	CO2. Determine value of a firm's equity using dividend discountmodels.				
	CO3. Estimate equity value of listed companies models, market based and asset-based m	es using free cash i nodels.	flow		
	CO4. Develop spreadsheets for equity valuation				

Programme	: MBA (Financial Services)
Course Code	: FSTR-502
Course Title	: Derivatives Market
Number of Credits	: 4
Effective from AY	: 2022-23

Pre-requisite: NIL			
Need for the Course	The course in derivatives is perfect for beginners or anyon like to build up their understanding about the capital merepares an individual for a career in the fascinating we financial assets as well as trains them how to make a derivatives. This course will help learners with strategies investments and provide knowledge for trading, hedging arbitrage opportunities.	one who would narkets. It also orld of trading money trading for derivatives and exploiting	
Description of the Course	The course is designed to provide knowledge about risk management using derivatives. It mainly comprises of description of the mechanisms of Forwards/Futures, Options and Swaps along with relevant trading strategies.		
Objectives of the Course	To equip learners with knowledge of derivative products and build skills to apply derivative instrument strategy in management of risk and exploiting profitable trading opportunities.		
	Course Content		
Course Content			
Unit 1	: Introduction to Financial Derivatives	15 Hours	

Introduction, Need and Scop contributing to the growth of markets, Financial Derivative mechanism of Derivatives of derivatives.	be, economic benefits of derivatives, Types, Features, Fun derivatives, Exchange traded versus OTC derivatives, trader s Market in India, Regulatory system of Derivative markets i n BSE and NSE. Brief overview of currency, interest rate a	ctions, Factors 's in derivatives n India, trading nd commodity	
Unit 2	: Financial Futures and Forwards	15 Hours	
<i>Futures:</i> Evolution, Functio Operations of Margins, Settle Cost of Carry, Futures and Fe using Futures, Arbitrage and	ns, Trading Mechanism, Specifications of Contracts, Cl ement Procedures and Types, Pricing of Futures, Cost of Car orwards, Index Futures, Currency Futures, Interest Rate Fu Speculation Opportunities.	earing House, ry and Reverse tures, Hedging	
Unit 3	: Financial Options	15 Hours	
Types, Pay-offs, Moneyness of Options, Trading mechanism, factors impact the Option Price, <i>Option Pricing Models</i> : Put –Call Parity Model, Binomial Option Pricing Model, Black and Scholes Model. Sensitivities of Option Price. Option trading strategies.			
Unit 4	: Commodity Derivatives	15 Hours	
Commodity Exchanges in In Investment assets vs. Consur basis, Payoff for futures. Co speculator, Futures for the a	ndia, International Commodity Exchanges, Commodity Fu mption assets, Pricing of Futures – Carrying cost, conveniend ommodity Future Applications – Futures for the hedger, F rbitrageur.	ture Pricing – ce yield, future utures for the	
Pedagogy	ICT enabled Classroom teaching/ Case study/ Practical Interactive class room discussions	/assignment/	
Reference/Readings	 Vohra, N. and Bagri, B. (2017). Futures and Options. Hill, New Delhi. Hull, J. (2016) Fundamentals of Futures and Oppearson Education, New Delhi. Chance, D. and Brooks, R. (2013). Introduction to Data Risk management. Thomson Learning. Patwari, D. (2000). Options and Futures in an Indication. 	Tata McGraw ntions Market. Derivatives and	

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	Upon completion of this course, students will be able to:	
CO1. Explain the features and purpose of using variety of derivative in capital and commodity markets.		
Course Outcomes	CO2. Describe the mechanism of derivatives trading and various approaches of pricing of derivative instruments.	
	CO3. Demonstrate analytical and problem-solving skills in applying derivative for managing risk and generate profit opportunities.	

Programme	: MBA (Financial Services)
Course Code	: FSTR-503
Course Title	: Business Research Methods
Number of Credits	: 4
Effective from AY	: 2022-23

Pre-requisite: NIL

Need for the Course	Effectiveness of business decisions can be increased by adopting scientific approach in processing of business data. This requires adoption of systematic approach in examining business problems. This course is required to build capacities in performing business research for effective business decision making.
Description of the Course	This course is designed to train the students in identifying research gap, collection of relevant data (uni-variate, bi-variate, and multi-variate data sets) and analysing data using various statistical techniques.
	To enable learners, acquire skills in business research for effective
Objectives of the Course	business decision making.

Course Content			
Unit 1	Introduction to Business Research	15 Hours	
Concept of Research: Features, Classification of Research - Types of Research - Research Process -			
Purpose of Literature Revie	ew, Sources of Literature, Systematic Literature Review	using Content	
Analysis, Meta-Analysis, Bil	bliometric Analysis - Research Gap - Research Questic	on - Research	
Objectives.			
Unit 2	Data Collection and Analysis	25 Hours	

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Data: Types of Data, Data Sc	ources, Measurement scales, Sampling Techniques	, Methoo	ls of Collec	cting
Data. Data Analysis: Measur	res used for Organizing & Describing data, Measi	ures used ting)	a for Analy	/zing
Linit 3	Research Report Writing	ung).	10 Hou	rc
offic 5			10 1100	13
Report Writing: Significance,	Steps, Types, Layout, Precautions in writing Resea	rch Repo	rts	
Research Report Structure	Drafting Preliminary Pages, Executive summ	hary, Ab	stract wri	ting,
Summarizing Literature, Forr	nulating Methodology, Reporting Analysis and Inte	erpreting	Results, Ta	ibles
& Figures Preparation, Ins	erting Footnotes, Writing Conclusion & Scope	for Fut	ure Resea	arch,
Bibliography, Referencing Sty	Research Ethics		10 1101	10
Unit 4	Research Ethics		10 Hou	rs
Research Misconducts: Fabri – Need for Research Ethics - research - Ethical issues whe	cation, Falsification, Plagiarism – Consequences of Ethical issues before the research commences - n data collection has been completed.	Research Ethical is	n Miscondu sues durin	ucts g the
Pedagogy	: Lectures/ classroom discussion/ discussion u papers/ presentation/case study/ group proj combination of some of these. The sessions shall peer group learning.	ising rele ect/ ass be intera	evant rese ignment o ctive to en	arch or a iable
Reference/Readings	 Chawla, Deepak., & Sondhi, Neer Methodology: Concepts and Cases. (2/e). Private Ltd. Cooper, Donald R., & Schindler, Pame Research Methods. (9/e). Tata McGraw H Krishnaswami, O. R., Ranganathan. M., & Research Methodology. (1/e). Himalaya P Gupta, S. C. (2019). Fundamentals of Sta Publishing House. Aizel, Amir D., & Sounderpandian, Jay Business Statistics. (6/e). Tata McGraw Hi Salmani-Nodoushan, M. A., & Alavi, S. N Research Report Writing. Zabankadeh Pul Kothari, C. R., & Garg, G. (2019). Research And Techniques. New Age International P Wallace, M., & Wray, A. (2006). Critical I Postgraduates. Sage Publications Ltd. Oliver, P. (2010). The Student's Guide to University Press. Wiles, R. (2013). What are Qualitativ Bloomsbury Publishing Israel, M. & Hay, I. (2006). Research Eth Sage Publications 	na. (201 Vikas Pu ela S. (2 ill. Harikum ublishing <i>tistics</i> . (1 avel. (20 II. (2004). olications <i>Methodo</i> ublishers <i>Reading o</i> <i>Researc</i> <i>ve Resea</i>	L6). Rese blishing H 006). Busi ar P. N. (20 house. 7/e). Hima 19). Comp APA Style blogy: Meth and Writing h Ethics. C arch Ethics	arch ouse iness 016). alaya olete and hods g for Dpen s? tists.

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	Upon completion of this course, the students wil	l be able to:		
	CO1. Formulate business research problem.			
	CO2. Identify appropriate sources of data			
Course Outcomes	CO3. Perform data analysis with application o methods.	f appropriate statis	stical	
	CO4. Prepare effective research reports.			
	CO5. Perform business research by following prin	nciples of ethics.		

Programme	: MBA (Financial Services)
Course Code	: FSTR-504
Course Title	: Business Analytics
Number of Credits	: 4
Effective from AY	: 2022-23

Pre-requisite: NIL			
Need for the Course	Modern business organizations across industry segments a relying on data-driven decisions. This is true for varied su financial services industry. Global enterprises are acc investments in business analytics and looking for professionals. In the light of this trend, it is important to a business analytics.	are increasingly ab-segments of elerating their data-minded acquire skills in	
Description of the Course	The course introduces learners to the strategic role of bus and covers the three major categories of business descriptive, predictive and prescriptive analytical techniqu	iness analytics, analytics viz. Jes.	
Objectives of the Course	To familiarize the learners about the domain of busines equip them with skills in descriptive, predictive and prescri	s analytics and ptive analytics.	
Course Content			
Unit 1	: Introduction to Business Analytics	15 Hours	

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Meaning and significance of business analytics, Applications of business analytics, <i>Types of business analytics:</i> Descriptive analytics, Predictive analytics, Prescriptive analytics. Building analytics capability, Business analytics process, Role of business analytics in strategy. Deployment of business analytics model, Requirements for effective implementation of business analytics models, Big data analytics, Challenges in data driven decision making, Application software in business analytics.				
Unit 2	: Descriptive Analytics		15 Houi	'S
Introduction to descriptive analytics: Structured and unstructured data, Descriptive statistics.Data visualization: Univariate visualization, Bivariate visualization, Multivariate visualization. Graphical exploratory data analysis (Example: Box-plots, heatmap, Histograms, Scatterplots) Buildingbusiness intelligence dashboard: Mapping, Interactive data charts, Association rules, Sequence rules, Segmentation rules: Cluster analysis (K-means and Hierarchical clustering), Social media analytics.Unit 3: Predictive Analytics20 HoursRegression models:Introduction to classical linear regression model, Assumptions of CLRM, Specification and estimation of bivariate and multiple regression models, Statistical inference and				nical ness iles, 's RM, and odel
misspecification errors, Violation of regression assumptions. <i>Decision Tree:</i> Introduction, Chi-Square Automatic Interaction Detection (CHAID) tree development, Classification and Regression Tree (CART), Random Forest, Machine learning applications in decision tree analysis. <i>Other techniques</i> : Discriminant analysis, Artificial Neural Network.				
Unit 4	: Prescriptive Analytics		10 Hour	s
<i>Introduction to prescriptive analysis</i> : Linear programming (LP) model building, Sensitivity analysis inLP, Graphical solution to LP, Portfolio optimization techniques.				
Pedagogy	: Lectures/ case analysis/assignments/class basedexercises.	room i	nteraction,	/lab

		09-12-2022	
	1. Laursen, G. and Thorlund, J. (2010). <i>Managers.</i> Wiley.	Business Analytics	for
	2. Kumar, U. (2017). Business Analytics: The Decision Makina. Wiley.	Science of data-Di	riven
	 Rao, P. (2013). Business Analytics: An Applic Delhi 	ation Focus. PHILea	ring,
	4. Abbott, D. (2014). Applied Predictive Analys	<i>tics,</i> Wiley.	
Reference/Readings	5. Winston, W. (2016). <i>Microsoft Excel Data</i> <i>Modeling</i> , Pearson.	Analysis and Busi	ness
	6. Tatsat, H., Puri, S., Lookabaugh, B. (2020). Data Science Blueprints for Finance, O'Re	<i>Machine Learning</i> illy Media Inc., Bos	<i>and</i> ston,
	USA. 7 Mitchelle T (2017) Machine Learning Mc	Srow Hill	
	8. Kang, M. and Choi, E. (2021). Machine Learning, McC	arnina: Concepts. 7	ools
	and Data Visualization, World Scientific.	<u></u>	
	9. Gujarati, D. (2004). Basic Econometrics, McC	Graw Hill, New Delhi	i.
	10. Wooldridge (2006). Introductory Econom	<i>netrics</i> , Thomson-So	outh
	Western, Singapore. Latest edition.		
	: Upon completion of the course learners will be	able to:	
	CO1. Explain the concepts in business analytics, i	its process and strat	egic
	CO2 Perform descriptive analytics with dat	a visualization du	ictor
Course Outcomes	analysis. and social media analytics.		15101
	CO3. Apply techniques of regression mo	odels, decision tr	rees,
	Discriminant analysis, and Artificial Neura	al Network in develo	ping
	predictive models.		
	CO4. Determine optimal solutions for given bus with application of linear programming.	siness resource prot	lem

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- Programme: MBA (Financial Services)Course Code: FSTG-501Course Title: Macroeconomics
- Number of Credits : 4
- Effective from AY : 2022-23

Pre-requisite: NIL

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Need of the Course	The need of the course is to provide a good un and significance of macroeconomics for the management decisions within the organization students insight into the dynamics of our nation gained in the course will make students betto them to follow debates over national economic media.	derstanding of the application e financial sector to take key on. This course is meant to give onal economy. The knowledge er-informed citizens and allow omic policy reported in news	
Description of the Course	The course will give students a good understanding of the linkage between financial markets and the real economy and discuss how the government usesfiscal and monetary tools to meet important public policy objectives. The course outlines the topics: Introduction to Macroeconomics, MacroeconomicIndicators, Government and Fiscal Policy, and Money and Monetary Policy.		
Objectives of the Course	To enable the learners to understand the andits linkage with financial markets.	dynamics of macroeconomics	
Course Content			
Unit 1	: Introduction to Macroeconomics	10 Hours	
<i>Economics:</i> Introduction, Mi financial sector, Concept of environment and latest tree	icroeconomics and Macroeconomics, Significar of 'equilibrium' in economics, Changing com nds.	nce of Macroeconomics for the position of India's economic	
<i>Economics:</i> Introduction, Mi financial sector, Concept of environment and latest tren Unit 2	icroeconomics and Macroeconomics, Significar of 'equilibrium' in economics, Changing com nds. Macroeconomic Indicators	nce of Macroeconomics for the position of India's economic 20 Hours	
<i>Economics:</i> Introduction, Mi financial sector, Concept of environment and latest tren Unit 2 <i>Macroeconomic Indicators:</i> Variables, Controlling Inflat Interest Rates, Real Interest – Imports and Exports - Un Indicators on Financial Mar	icroeconomics and Macroeconomics, Significar of 'equilibrium' in economics, Changing com nds. Macroeconomic Indicators Inflation, Measurement of Inflation, Impact o ion - Interest Rates: Factors affecting the lev c Rate – Exchange Rate - National Income Acco employment - Saving and Investment in India cets.	nce of Macroeconomics for the position of India's economic 20 Hours f Inflation on Macroeconomic el of Interest Rate, Impact of punting – Balance of Payment a – Impact of Macroeconomic	
Economics: Introduction, Mi financial sector, Concept of environment and latest tree Unit 2 Macroeconomic Indicators: Variables, Controlling Inflat Interest Rates, Real Interest – Imports and Exports - Un Indicators on Financial Mark	Acroeconomics and Macroeconomics, Significan of 'equilibrium' in economics, Changing com nds. Macroeconomic Indicators Inflation, Measurement of Inflation, Impact o ion - Interest Rates: Factors affecting the lev c Rate – Exchange Rate - National Income Acco employment - Saving and Investment in India cets. Role of Government and Fiscal Policy	nce of Macroeconomics for the sposition of India's economic 20 Hours If Inflation on Macroeconomic el of Interest Rate, Impact of punting – Balance of Payment a – Impact of Macroeconomic	
Economics: Introduction, Mi financial sector, Concept of environment and latest tren Unit 2 Macroeconomic Indicators: Variables, Controlling Inflat Interest Rates, Real Interest – Imports and Exports - Un Indicators on Financial Mark Unit 3 Government and Fiscal Polio Revenue: Understanding the Government, Fiscal Deficit Financial Markets – Union In	icroeconomics and Macroeconomics, Significar of 'equilibrium' in economics, Changing com nds. Macroeconomic Indicators Inflation, Measurement of Inflation, Impact o ion - Interest Rates: Factors affecting the lev c Rate – Exchange Rate - National Income Acco employment - Saving and Investment in India cets. Role of Government and Fiscal Policy Cy: Role of the Government in an Economy, the Government accounts, Deficit Indicators, F and Sustainability of Internal Debt, Fiscal pol Budget: Meaning, Relevance of Union Budget Markets.	nce of Macroeconomics for the sposition of India's economic 20 Hours If Inflation on Macroeconomic el of Interest Rate, Impact of bunting – Balance of Payment a – Impact of Macroeconomic 15 Hours Government Expenditure and inancing of the deficit by the icies and their impact on the in Indian economy, Impact of	

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Unit 4	: Money and Monetary Policy	15 Hours	
Money and Monetary Policy	r: Role of Money, Components of Money in Indi	ia, Demand for Money, Supply	
of Money, Different roles of	RBI in India, Role of Commercial Banks in Mone	y Supply, Other Instrumentsof	
Money Supply, Market Sta	bilization Scheme, Foreign Exchange Interver	ntion, Taper Tantrum, Use of	
Monetary policy.			
Dedeese			
Pedagogy	: Lectures/ classroom discussion/ discussion	project / assignment or a	
	combination of some of these. The sessions	shall be interactive to enable	
	neer group learning		
Reference/Readings	1. Dwivedi, D. N. (2010). Macroeconor	mics - Theorv and Policv.	
	McGraw Hill Education.		
	2. Iyengar, M. (2011). Money Matters: N	2. Iyengar, M. (2011). Money Matters: Macro Economics and Financial	
	Market. Sage Publication Pvt. Ltd., India.		
	3. Rangarajan, C., & Dholakia, B.	.H. (2001). Principles	
	ofMacroeconomics. McGraw Hill Educ	ation.	
	4. Ahuja, H. L. (2016). Principles of	f Microeconomics. S Chand	
	Publishing	Aarkata Madula NEE (2022)	
	5. NCFW Macroeconomics for Financial I	will able to:	
Course Outcomes	Upon completion of this course, the students will able to:		
course outcomes	CO2: Evaluate the impact of various macroe	conomic indicators onfinancial	
	markets.		
	CO3: Evaluate the impact of fiscal policies on	financial markets.	
	CO4: Evaluate the impact of monetary policie	s on financial markets.	

Programme	: MBA (Financial Services)
Course Code	: FSTG-502
Course Title	: Organizational Behaviour
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Effective from AY : 2022-23

Pre-requisite: NIL

	: Effective leaders create environments that are consistent with the
Nood for the Course	fundamentals of human behaviour in organizations. This course is
Need for the Course	designed to shape your understanding of individual behaviour in an

		<u>X AC- 11</u> 09-12-2022	2
	organizational setting based on an accumulatio psychology, sociology, economics and organizational	n of rese behaviour	earch in
Description of the Course	: This course gives a deeper understanding of individu helps make more rational decisions. Further the co needand significance of appropriate organisational d of organisational culture on performance and image The course focuses on the importance of building e how change management is an integral part of an org	al behavio urse highli lesigns. Th e is also ex ffective te ganisation.	ur which ights the e impact xplained. ams and
Objectives of the Course	To enable learners to analyze various dimensions of or to create an environment of cohesive and coher organisational development.	ganization ent behav	al design viour for
	Course Content		
Unit 1	: Introduction and Individual Behaviour	12	Hours
Organisational Behaviour (OB): Challenges and Opportunities for OB, Models and Approaches of OB,OB and Emotional Intelligence. Individual Behaviour: Personality, Learning, Misbehaviour, Emotions, Attitudes, Perceptions, Motivation.			
Unit 2	: Organizational Design and Culture	18	Hours
Organisation Structure and Design: Emerging Trends in Corporate Structure, Impact of Technology on Organisational design, Organizational Culture: Creating and Sustaining Culture, Power and Organisational Politics: Sources of Power, Organisational Politics, Influence and Political Power.			
Unit 3	: Group dynamics and Change Management		15 Hours
<i>Groups</i> : Stages of Group Development, Group Decision Making Techniques and Process, <i>Teams:</i> Team building, Team development <i>Change Management:</i> Forces for Change, Resistance to Change, Approaches to Manage Organisational Change.			
Unit 4	: Dynamics of Organisation Behaviour		15 Hours
Stress: Work Stressors, Prevention and Management of stress, Balancing work and Life. Organizational development, Organizational effectiveness Conflict Management: Conflict and Competition, Functional and Dysfunctional Conflict, Effects of Conflict, Resolution of conflict.			

		09-12-2022	
Pedagogy	Case discussion, participative learning, discussion learning through practical case handling, assig contextual learning, presentations.	ns, role play, experie nment, conceptual	ential and
Reference/Readings	 Aswathappa K. (2016). Organisational Publishing House, NewDelhi. Luthans, F. (2010). Organizational Bel Publishing Company, NewYork. Burton, G. and Thakur, M. (1998). Managel Practice. Tata McGraw Hill Public Company L Newstrom. J. (2001). Organisational Behav Publishing Company Ltd. 	Behaviour. Hima havior. McGraw ment Today-Principl td., New Delhi. iour. Tata McGraw	laya Hill /es & - Hill
Course Outcomes	 Upon completion of this course students will be CO1. Implement decisions based on design structulture. CO2. Develop an understanding of variables that for efficient organisational development. 	able to: tures and organizat at need to be consid	ional lered

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Programme	: MBA (Financial Services)
Course Code	: FSTG-503
Course Title	: Entrepreneurship
Number of Credits	: 4
Effective from AY	: 2022-23

Pre-requisite: NIL	
Need for the Course	Indian economy is experiencing heightened entrepreneurial activity and this course will help students in understanding the essentials of starting and building their own ventures.
Description of the Course	This course begins with explanation on development and growth of entrepreneurship in today's economy. The next section works towards demystify key financing concepts to give entrepreneurs and aspiring entrepreneurs a guide to secure funding. Further on, it highlights the procedural requirements in the field of financial services.
Objectives of the Course	To provide knowledge of the fundamentals of entrepreneurship and prepare students to recognize entrepreneurial opportunities, plan finances and fulfil regulatory requirements for specific ventures in financial services industry.

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	Course Content			
Unit 1	: Fundamentals of Entrepreneurship		15 Hou	rs
Origin, growth, and development of entrepreneurship, The entrepreneurial and intrapreneurial mind, Entrepreneur, entrepreneurship, and enterprise, Entrepreneurial development training, Process of Development and Growth (Imitation, Innovation, and Invention), Creativity, Agents of Growth (Entrepreneur, Intrapreneur, Government), Birth of an Enterprise (Growth agents, process, outcome)				ind, s of wth ne) rs
<i>Feasibility Analysis</i> : Product feasibility.	 /service feasibility, Market feasibility, Organizati	onal feasi	ibility, Fina	incial
Business Plan: Meaning and i Valuation Approaches, Com preparing successful busines	mportance, Business Plan for an existing venture v ponents of Business Plan, Do's and Don'ts of Bu s plan.	s new ven usiness Pla	ture, Busii an. Proces	ness s of
Unit 3	: Financing a Plan		15 Hou	rs
<i>Financing a Plan</i> : Sources of Development Finance, Role of Financial Institutions and Consultancy Firms, Evolution of Venture Capital, Growth Agents Vs Venture Capital Vs Economic Development, Economic Impact of Venture Capital, Global Venture Capital Scenario, Role of Venture CapitalAssociations Managing a venture. Crowdfunding, Angel investors and government assistance schemes as source of raising finance. Managing at different Life Cycle Stages: Strategies available (concentration, stability, growth, retrenchment, and consolidation), Preparing for the New Venture Launch, Early Management				
Unit 4	: Registration Procedures and Requirements		15 Hour	rs
Who is a Registered Investment Advisor, Regulations of SEBI (Investment Advisers), Regulations, 2013, Procedure for registration, Qualification and certification requirement, General Obligations and Responsibilities, Capital Adequacy Requirements, Disclosures to clients, Maintenance of Records, Procedure for action in Case of default? <i>Portfolio Managers</i> : Registration procedure, Capital adequacy requirement, Conditions of registration, Eligibility criteria and Fees, Obligation and Responsibilities, Services offered Brokers and Sub- <i>Brokers</i> : Registration of the Stock Brokers, Eligibility criteria, Registration of the Sub- Brokers, Deposits and Net worth requirements, fees and Charges, Documents to be submitted, different services offered by the Brokers.				
Pedagogy	: Lectures/ Case study/ Assignment/ Interactive of	class room	n discussio	ns.

		09-12-2022	
Reference/Readings	 Timmons, Jeffry A. (2015). New Venture Cre for the 21st Century. Irwin McGraw-Hill. Hisrich, R. and Peters, M. (2016). Entreprene Hill. Gupta, C. and Srinivasan, N (2017). Entreprene in India. Sultan Chand and Sons. Bhargava, S. (2008). Entrepreneurial Manages Reference Websites: www.sebi.gov.in 	ation: Entrepreneur eurship. Tata McGra neurship Developme ment. Sage.	ship w nt
Course Outcomes	 : Upon completion of the course the students wi CO1. Analyse business environment to identify CO2. Undertake feasibility study and prepare bu CO3. Recognize regulatory requirements for financial services domain. 	ll be able to: business opportunit usiness plan. or specific venture	ies. es in

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Programme	: MBA (Financial Services)
Course Code	: FSTG-504
Course Title	: Digital Marketing
Number of Credits	: 4
Effective from AY	: 2022-23

Pre-requisite: NIL	
Need for the Course	With the changing marketing landscape in recent years, digital marketing has become a predominant component of the marketing domain. It has become essential to integrate digital marketing channels into marketing communication. This course will guide learners in this area.
Description of the Course	Digital marketing course provides an understanding of the evolving digital landscape and examines the digital marketing process. This course covers the core areas of digital marketing viz., significance of digital marketing, website development, search engine optimization, content marketing strategy, google web analytics, Email marketing, and social media marketing.
Objectives of the Course	To enable learners, recognize significance of digital marketing and develop skills in varied components of digital marketing.

		<u>X A0</u> 09-12	<u>C- 11</u> 2-2022	
Course Content				
Unit 1	: Introduction to Digital Marketing		12 Hours	s
Significance of digital mar marketing, recent trends in o	keting, traditional marketing v/s digital marke digital marketing.	ting, Pro	cess of di	gital
Unit 2	: Website creation and Search Engine Optimiz (SEO)	zation	15 Hours	S
Website planning, creation, and Off-page SEO technique	and development, SEO, keyword planner tools, O s.	n-page SI	EO techniqu	ies,
Unit 3	: Content Marketing and Web analytics		15 Hours	S
Content Marketing: Concep Google Web analytics: In Understanding Goals and Co	ots & Strategies; Planning, Creating, Distributing troduction and Significance, Google Analytics nversions.	; & Prom i Interfac	noting Cont ce and Se	ent. tup,
Unit 4	: Email Marketing and Social Media Marketing		18 Hours	5
strategy, and monitoring. Pa Social media marketing: Fac Twitter marketing and Link advertising. Developing an ir Pedagogy	y-per-click advertising. cebook marketing, designing Facebook advertisir edIn marketing, designing Twitter advertising ca ategrated digital marketing strategy, :Lectures/ Class room Discussions Presentations/ICT enabled teaching methods/Flip and case studies.	ig campa mpaigns, /Assignm o Classroc	igns, Basics and YouTu ents/Semin om/discussio	of ube ar/ ons
Reference/Readings	 Charlesworth, A. (2018). Digital Marketing Routledge. Dodson, I. (2016). The Art of Digital Marketing Creating Strategic, Targeted, and Measura Wiley. Deiss, R. and Henneberry, R.(2020). Digital M For Dummies. <u>Chaffey, Dave, Smith, P R</u>. (2017). Digital Planning, Optimizing and Integrating Online I 5. Prasad, R. (2002). Digital Marketing: Approx ICFAI Press. 	-A Practi g: The Def ble Onlin Marketing Marketing Marketing aches and	ical Approa initive Guida e Campaig for Dummi gong Excellen g. <u>Routledge</u> d Applicatio	rch. eto ins. ies. ice: <u>e.</u> ons,
Course Outcomes	After completion of this course, the students wi Review the key trends in the digital marketing inc creative websites and leverage digital market Develop digital content and prepare plan for its Develop email and social media marketing strate	II be able lustry. CO ting too promotic gies.	to CO1. 92. Plan Is. CO3. on. CO4.	

Programme	: MBA (Financial Services)
Course Code	: FSTG-505
Course Title	: Fintech
Number of Credits	: 4
Effective from AY	: 2022-23

Pre-requisite: NIL

	Financial technology abbreviated as Fintech is disrupting the financial
	services industry and creating new challenges for the firms and start-ups
Need for the Course	that are competing for the market share. This course will provide a deeper
	understanding to the learners of the core areas in fintech.
	Fintech course caters to the requirements of the fast-changing financial
	services industry. It provides the understanding of fintech applications in
	the lending industry, wealth management industry, banking, and
Description of the Course	paymentindustry. Further, the course introduces the learners to the
	concept of blockchain technology and digital currencies. The learners are
	also madeaware about cyber security and cyber laws.
	To expose the learners to the core areas of fintech and its applications in
Objectives of the Course	the BFSI sector and enable them assess organizational operations within
	the framework of cyber security.

Course Content

Unit 1	: Fintech in Lending and Wealth Management	15 Hours

Changing ecosystem of the financial services industry, the evolution of Fintech.

FinTech in the Lending Industry: Formal Lending, Informal Lending, FinTech Disrupting the Lending Business.

FinTech in a Wealth Management Industry: Financial Advice, Automated Investing, SociallyResponsible Investing.

Unit 2	: Fintech in Banking and Payment Industry	15 Hours
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IT in Banking: Digital Transformation of Indian Banks, Card-based payments, use of RTGS/NEFT, Ebanking (Mobile banking, Internet banking), neobanks. Smart bank strategies: Electronic Fund Management, ATMs, Internet Banking, UPI payment, SWIFT and Bank Identification Code.

FinTech in the Payments Industry: Multichannel Digital Wallets and POS systems, digital payments, recent development in Payment and settlement system in India.

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Unit 3	: Fundamentals of Cryptocurrencies		20 Houi	rs
Introduction to cryptocurrencies, traditional currencies v/s cryptocurrencies, cryptocurrencies terminology, blockchain technology, Cryptocurrency ecosystem, Initial coin offerings (ICO), type cryptocurrencies, digital crypto wallets, Non-fungible tokens (NFT), cryptocurrency in India, Regula of Cryptocurrency.			icies s of tion	
Unit 4	: Cyber Security and Cyber laws		10 Hour	rs
Introduction to cyberspace, Cybercrime, need for cyber security, securing web-browser, secure password. Cyber security initiatives in India, security of financial transactions, emerging cyber security threats Cyber law.			eats,	
Pedagogy	Interactive Lectures/Discussions/ presentations/case study/ individual or group projects/ assignments/Class activities or a combination of some of these. The sessions shall be interactive to enable peer group learning.			
Reference/Readings	 Mukund, S. (2015). Banking and Finance Publications. Arjunwadkar P. (2018). Fintech, the Technolo the Financial Services Industry, CRC Press, Tax Gupta P. and Tham T. M. (2018). Fintech th Services. Walter de Gruyter Press. Arslanian H. and Fischer F. (2019). The Future Fintech, AI and Crypto on Financial Services, F 	cial Servi gy Driving ylor and F e new DN of Financ Palgrave N	ces. Hima g Disruptior rancis Grou VA of Finar e, the impa Nacmillan.	laya ns in up. ncial nctof
	Reference websites: www.coinmarketcap.co m www.blockchain.com www.meity.gov.in			
Course Outcomes	 Upon the completion of this course the learners CO1. Summarize the fintech disruption Services Industry. CO2. Explore the applications of finted payment Industry. CO3. Identify organizational application technology and cryptocurrency. 	will be at ns in the F ch in Bank ons of bloo	ole to: inancial king and ckchain	
	CO4. Assess organizational processes to cyber security.	from the	perspectiv	e of

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		09-12-2022	
Programme	: MBA (Financial Services)		
Course Code	: FSTR-505		
Course Title	: Financial Planning and Wealth Management		
Number of Credits	: 4		
Effective from AY	: 2022-23		

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Pre-requisite: NIL

Need for the Course	Financial planning is at the core of ensuring long term financial independence. Individuals having a good knowledge of different asset classes, risk profile of assets and taxation knowledge can serve as a good financial planner. This course is useful in acquiring skills of professional consultancy in financial planning.	
	This course is particularly designed to equip the learners with the	
Description of the Course	fundamentals of financial planning and wealth management. The course introduces the learner to the financial planning process, risk framework,	
	insurance planning, tax planning, and retirement planning.	
	To develop an understanding of the financial planning process and wealth	
Objectives of the Course	management and build skills in risk analysis, insurance planning,	
	retirement planning, and tax planning of an individual.	

Course Content		
Unit 1	: Introduction to Personal Financial Planning and wealth management	15 Hours
Concept of Einancial Planning, Einancial planning process, Pole of a financial planner		

Concept of Financial Planning, Financial planning process, Role of a financial planner. Wealth management and the economy.

Unit 2	: Risk analysis and Insurance Planning	15 Hours
Investment evaluation frame	ework, Theory of risk transfer: risk evaluation, risk manage	ment strategy,

risk profiling and asset allocation, risk management through insurance, life insurance planning for the individual, health insurance plan selection.

Unit 3	: Cash management and Retirement Planning	10 Hours
Net worth and cash manage Retirement planning: Retiren planning for retirement, retire	ement planning, systematic savings planning, credit, and nent income needs analysis, various savings plans, and their rement income, and strategies for retirement planning.	debt planning. distribution, tax

Unit 4	: Personal Tax Planning	20 Hours

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Basic income tax structure, Elements of taxation, taxation of investment products, tax planning, types oftax planning in India, the concept of Tax evasion, and Tax avoidance.

Personal Tax planning: computation of Gross total income, net taxable income, and tax liability for individuals, Old and new tax regimes for computation of tax liability of individuals. Filing of returns and Assessment, Allowances available for the respective FY, Tax saving deductions, Tax saving u/s 80C, Best tax savings investments, and its comparison with cases. Tax deducted at Source (TDS), advance tax.

Pedagogy	: Interactive Lectures/Discussions/ presentations/case study/ individual orgroup projects/ assignments/Class activities or a combination of some of these. The sessions shall be interactive to enable peer group learning.	
Reference/Readings	 Mittra S., Rai S., Sahu A., Starn H. (2020). Financial Planning : Theory and Practice. Sage Publication. Murali S., Subbakrishna K. R. (2018). Personal Financial Planning. Himalaya Publishing House. Mehrotra, H. C. (2020). Income Tax including Tax Planning and Management. Sahitya Bhawan Publications, Agra. 	
Course Outcomes	 Upon the completion of this course the learners will be able to: CO1. Explain the concept and process of personal financial planning and wealth management. CO2. Assess individual risk profile and identify appropriate asset allocation including insurance needs. CO3. Design suitable retirement plans for individuals. CO4. Perform computations for determining individual tax liabilityand recommend measures for tax planning. 	

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Programme	: MBA (Financial Services)
Course Code	: FSTR-506
Course Title	: Financial Econometrics
Number of Credits	: 4

Effective from AY: 2022-23

Pre-requisite: FSTR-503 or FSTR-504

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Need for the Course	Financial econometrics is one the most applied financial modelling. It enables learners under relationships between financial variables and us forecasting, predictions and policy makin econometrics has extensive applications in vario services industry particularly, financial market corporate finance, and mutual funds.	fields in the contexerstand the underlase these relationshiping process. Finations segments of finations, banking, insura	kt of ying os in ncial ncial nce,
Description of the Course	The course provides extensive coverage of econometric models for cross- section, time series and panel data. For cross section data, models with dummy variables, logit, probit and Tobit models are covered in this course. Further it includes univariate and multivariate time series models for forecasting of series as well as volatility in given time series. Similarly, with respect to panel data econometrics, the course curriculum extends coverage from basic pooled, fixed effects and random effects model to advanced topics in panel unit root, cointegration and dynamic panels.		
	To familiarize learners with advanced regression models for cross-section data and equip them with knowledge and skills in application of time		
Objectives of the Course	series and panel data modelling for forecasting a	and analysis.	

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Unit 1	: Introduction to Financial Econometrics and	15 Hours
	Advanced Regression Models	

Financial econometrics: Meaning, nature, process and applications of financial econometrics, Regression models with dummy variables, Applications of Dummy Variables in Seasonal Analysis, and Structural breakpoint analysis, Linear probability model, Binary and Multinomial Logit models, Probit Model, Tobit model.

Unit 2	: Time Series Econometrics – I	15 Hours

Stochastic process - Stationarity in time series: Concept, Significance, Tests of stationarity in time series, ACF and PACF functions, Unit root tests, Econometric modelling and forecasting using time series data, AR, MA, ARMA and ARIMA modelling, Diagnostics and forecasting using ARIMA – Evaluating forecast accuracy, Forecasting using Markov regime switching models.

Unit 3	: Time Series Econometrics – II	15 Hours
Modelling short run and long run relationships between time series, Vector Autoregression models (VAR), Granger causality, Cointegration and error correction models, ARDL model, <i>Volatility models</i> : ARCH/GARCH models, DCC GARCH and GARCH-BEKK models, Kalman filter.		
Unit 4	: Panel Data Econometrics	15 Hours

Unit 4	: Panel Data Econometrics	15 Hours
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Panel data structure – Pooled OLS Regression – Fixed Effects model – Random effects model – Properties of Various Estimators - Fixed Effects versus Random effects model – Wald test - Breuch and Pagan Lagrange Multiplier Test – Hausman Test – Non-Stationary Panel - Panel unit root and cointegration tests – Dynamic panels and instrument variables.

Dedagogy	: Lectures/ case analysis/assignments/class room interaction/lab
Peuagogy	sessionsusing software E-views and Greti applications.
Reference/Readings	 Greene, W. (2004). Econometric Analysis. Prentice Hall, New York. Gujarati, D. (2004). Basic Econometrics. McGraw Hill, New Delhi. P., Kerry. (2000). An Introduction to Applied Econometric: Time Series Approach. Palgrave Macmillan, New York. Ramu, R. (2002). Introductory Econometrics with Applications. Thomson South Western, Singapore. Wooldridge (2006). Introductory Econometrics. Thomson-South
	Western, Singapore.
Course Outcomes	 : Upon completion of the course learners will be able to: CO1. Apply probability-based models including LPM, logit, probit and Tobit models to financial data. CO2. Perform forecasting by developing ARIMA, Markov Regime switching models and VAR Models and examining long-run relationship between financial variables using Johansen's cointegration and ARDL models. CO3. Forecast financial market volatility using advanced GARCH volatility models and Kalman filter. CO4. Demonstrate ability to develop useful panel data models with
	appropriate diagnostic procedures.

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