

## MASTER OF BUSINESS ADMINISTRATION (FINTECH) COURSE STRUCTURE & SYLLABI

S. No.	<b>Course Code</b>	Course Name	Category	Hou	rs per w	eek	Credi
				L	Т	Р	ts
1.	21E00101	Management & Organizational Behaviour	CC	4	0	0	4
2.	21E00102	Business Environment & Law	CC	4	0	0	4
3.	21E00103	Managerial Economics	CC	4	0	0	4
4.	21E00104	Financial Accounting for Managers	CC	4	0	0	4
5.	21E00105	Statistics for Managers	CC	4	0	0	4
6.	21E00106	Management Information Systems	CC	4	0	0	4
7	21E00107	Business Communication Labb	SC	0	1	2	2
8.	21E00108	Information Technology Lab	SC	0	1	2	2
		TOTAL		24	2	4	28

## SEMESTER – I

## SEMESTER – II

S.No.	<b>Course Code</b>	Course Name	Category	Ho	urs pe	er week	Credits
				L	Т	Р	
1.	21E00201	Financial Management	CC	4	0	0	4
2.	21E00202	Marketing Management	CC	4	0	0	4
3.	21E00203	Human Resource Management	CC	4	0	0	4
4.	21E00204	Business Research Methods	CC	4	0	0	4
5.	21E03201	Macro Economics	CC	4	0	0	4
6.	21E03202	R- Programming	CC	4	0	0	4
7.		<b>General Elective – I</b> Advanced Communication E-Business Industry 4.0 & Innovation	SC	2	0	0	2
8.	21E00208	Data Analytics Lab	SC	0	1	2	2
		TOTAL		26	1	2	28



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S.No.	<b>Course Code</b>	Course Name	Category	Hour	s per v	veek	Credits
				L	Т	Р	
1.	21E00301	Strategic Management	CC	4	0	0	4
2.	21E00302	Green Business Management	CC	4	0	0	4
3.	21E01301	Financial Information Systems	SE	4	0	0	4
4.	21E01302	Valuations of Mergers and Acquisitions	SE	4	0	0	4
5.	21E01303	Investment and Portfolio Management	SE	4	0	0	4
6.	21E03301	Crypto currencies and Block chains	SE	4	0	0	4
7		<b>General Elective – II</b> (MOOCS) Project Management Business Ethics & Corporate Governance Innovative Payment Methods	GE	2	0	0	2
8.	21E00308	Business Simulation Lab	SC	0	0	2	1
9.	21E00309	Experiential Learning Project	PR	0	0	2	1
		TOTAL		26	0	4	28

## **SEMESTER - III**

#### **SEMESTER - IV**

S.No.	<b>Course Code</b>	Course Name	Category	Hours	per v	veek	Credits
				L	Т	Р	
1.	21E01401	Derivatives and Risk Management	SE	4	0	0	4
2.	21E00402a	International Financial Management	SE	4	0	0	4
3.	21E03401	Project Work	PR	0	0	20	10
		TOTAL		8		20	18



Course Code		L	Т	Р	С
21E00101	MANAGEMENT & ORGANIZATIONAL BEHAVIOUR	4	0	0	4
	Semester			Ι	
Course Objective					
	basic conceptual knowledge on Management theories and Practic				
	e higher productivity and accomplishing the goals of the organization	tion			
	s (CO): Student will be able to				
	nd concepts, theories and practices				
	eoretical knowledge in managing the organization and Know				
employee	s at individual, group and organisational levels at work pla	ce ı	ınder	diffe	erent
leadership	o styles.				
UNIT - I		Lee	cture	Hrs:	8
Role of Managem	nent - Concept - Significance - Functions - Principles of Manag	eme	nt - F	Pattern	ns of
Management: Scie	entific – Behavioural – Systems – Contingency.				
		T			10
UNIT - II	& Controlling Decases Techniques Dianging Decases Dec			Hrs:	
	& Controlling – Process – Techniques. Planning – Process – Prol lling - System of Controlling – Controlling Techniques – M				
Effective.	ining - System of Controlling – Controlling Techniques – W	Iakii	ig C	onuo	mng
UNIT - III		La	atura	Hrs:1	
	our & Motivation –Understanding Individual Behaviour – Perce				
	s – Johari window- Transactional Analysis- Motivation – Conce				
	pries of Maslow, Herzberg, David McClelland, and Porter and Lav		1 1/10	, un	on
UNIT - IV	····· ····, · ··· · · · · · · · · · · ·		cture	Hrs:1	2
Group Behavior&	z Leadership: Benefits of Groups - Types of Groups - Gro	up	Form	ation	and
	adership and Organizational Culture and Climate: Leadership				
Managerial Grid -	- Transactional Vs Transformational Leadership – Qualities of go	od l	eader	r- Wo	men
Leadership in Ind	a.				
UNIT - V				Hrs:1	
	ehaviour–Organizing Process – Departmentation Types – M				
	sational culture- Types of culture – Organisational Culture Vs Org	ganis	ation	al cli	mate
-	ment -Change Management.				
Textbooks:	of Management, Koonz, Weihrich and Aryasri, Tata McGraw Hill	1			
	ional Behaviour: Design, Structure and Culture, Gupta, Willey	•			
-	ent and Organisational Behaviour, Subbarao P, Himalaya Publish	ino	Hous	e	
Reference Books		<u> </u>	1005	0	
	nisational Behaviour, S.S.Khanka, S.Chand				
e	nisational Behaviour, Stephen P. Robbins, Pearson Education				
Ũ	nisational Behaviour, Mishra .M.N, Vikas				
	gement and Organisational behaviour, Pierce Gordner, Cengage.				
	viour in Organizations, Hiriyappa .B.New Age Publications				
-	nisational Behaviour, Sarma, Jaico Publications.				
	ples of Management ,Murugesan ,Laxmi Publications				
<b>Online Learning</b>	Resources:				



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https://onlinecourses.nptel.ac.in/noc20\_mg51/preview https://onlinecourses.swayam2.ac.in/cec20\_mg03/preview https://onlinecourses.nptel.ac.in/noc20\_mg58/preview https://onlinecourses.nptel.ac.in/noc21\_mg30/preview



Course Code	<b>BUSINESS ENVIRONMENT &amp; LAW</b>		<u>T</u>	P	<u>C</u>
21E00102		4	0	0	4
	Semester			Ι	
Course Object	1705.				
0	oduce business environment and various business environment factor	rs an	d law	/\$	
	to business that have major repercussions on business environment fueto.	is an			
•	ain and update the changes that occur constantly in the sphere of bu	sines	s en	vironr	nent
and law					
<b>Course Outcon</b>	nes (CO): Student will be able to				
<ul> <li>Acquire</li> </ul>	e the knowledge on business policies and environment factors to car	rryou	it a b	usine	ss.
• Underst	tand the various laws relating to business activities	-			
Conduc	t and plan business effectively and efficiently in the light of info	rmat	ion d	on vai	rious
	s policies and laws.				
UNIT - I		Leo	ture	Hrs:	8
	Business Environment:-Meaning, Components of Business Envi				
	Liberalization, Privatization and Globalization.				
UNIT - II	· · · · · · · · · · · · · · · · · · ·	Leo	cture	Hrs:	12
Monetary, Fisca	al and Trade Policy: Monetary& Fiscal Policy -,EXIM Policy, Ro	ole o	f EX	IM B	ank.
Balance of Payr	ments: WTO: Role and functions of WTO in promoting world trac	le −7	RIP	S, TR	IMS
and GATS, - Du	umping and Anti-dumping measures.				
UNIT - III				Hrs:1	
	-Need, classification and sources of Business Law, Law of Cont				
	ract and essential elements of a valid Contract, Offer and Acceptance			f Con	tract
	: Consideration, Capacity to Contract and free consent, Legality of the			TT 1	2
UNIT - IV	( 1056 (Det I); Winds of Commission Formulation of Comme			Hrs:1	
	t, 1956 (Part-I): Kinds of Companies, Formulation of Comparuments. Company Act, 1956 (Part-II): Company Management, D				
	lutions, Auditors, Modes of Winding-up of a company.	meet	.015,	Com	pany
UNIT - V	autons, raditors, modes of whiteing up of a company.	Leo	ture	Hrs:1	2
	chnology Act, 2000: Scope and Application of ITAct, 2000- I				
	nalties and adjudication, cyber regulations appellate, tribunals, du				
Right to Inform	ation Act,2005 –GST Act 2017.				
Textbooks:					
	als of Business Environment, K.Aswathappa, Himalaya publishers.				
	nic Environment of Business, 7th Edition, Ahuja H.L. S.chand				
<b>3.</b> Mechar	ntile Law- Garg, Sareen, Sharma, Chawla, Kalyani publishers.				
<b>Reference Boo</b>	ks:				
	Economy, Dutt and Sundaram, S. Chand, New Delhi.				
	ss Environment – Text and Cases, Justin Paul, TMH.				
Indian I	Economy- Misra and Puri, Himalaya.				
• Legal A	spects of Business, Ravinder Kumar, Cengage.				
<ul> <li>A Manu</li> </ul>	ual of Business Laws, S.N. Maheshwari & Maheshwari, Himalaya.				
<ul> <li>Busines</li> </ul>	ss law for management, K.R.Bulchandani-Himalaya Publishing.				
Busines	ss law, R.S.N Pillai, Bhagavathi, S.Chand				
<b>Online Learni</b>	ng Resources:				



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https://onlinecourses.swayam2.ac.in/imb22\_mg02/preview https://onlinecourses.nptel.ac.in/noc20\_lw02/preview https://onlinecourses.swayam2.ac.in/cec21\_mg02/preview



## MASTER OF BUSINESS ADMINISTRATION (FINTECH) COURSE STRUCTURE & SYLLABI

Course Code	MANAGERIAL ECONOMICS	L	Т	Р	С
21E00103	MANAGERIAL ECONOMICS	4	0	0	4
	Semester			Ι	
<b>Course Objectives:</b>					
To impart dec	cision making skills at all levels of management				
	nagerial theories, behavioural theories and optimization method	ds fo	r effe	ective	and
	tioning of firms.				
	oncept of demand, techniques to forecast demand and productio	n an	alysi	S	
considering ti					
	market structures and price strategies applicable under differ	ent l	ousin	less	
	various products.				
	CO): Student will be able to				
	ne relationship of Managerial economics with other functional	area	s.		
	hniques and methods to predict the demand scientifically.				
<ul> <li>Ascertain pro</li> </ul>	duction levels and analyse the relationship of Cost-Volume Pro	ofit.			
Take informe	ed decisions on price fixation under different market structure	es of	f the	econ	omy
under differen	nt scenario.				
UNIT - I		Lec	cture	Hrs:	8
Economics, Production role of managerial economic of firm, optimization	gerial Economics: Definition, Nature and Scope, Relationship on Management, Marketing, Finance and Personnel, Operatio onomist. Objectives of the firm: Managerial theories of firm, B techniques, New management tools of optimization.	ons 1	resea	rch -	The
UNIT - II				Hrs:	
of Elasticity of Dema	Demand Analysis – Law of Demand - Elasticity of demand, typ and. Demand estimation – Marketing research approaches to c				
Need for Demand for	ecasting, forecasting techniques.				
UNIT - III				Hrs:1	
variables, Cobb-Doug	Production function, Isoquants and Isocosts, Production func- glas Production Function, Returns to Scale and Returns to Fac - cost-output relationship in the short run and long run, Ave	tors,	Eco	nomie	es of
UNIT - IV		Lec	cture	Hrs:1	2
Output determination Pricing philosophy – strategies: skimming	Pricing practices: Features and Types of different competitive in Perfect competition, Monopoly, Monopolistic competitie Pricing methods in practice: Price discrimination, product li pricing, penetration pricing, Loss Leader pricing. Pricing of mu	on a ne p <u>iltipl</u>	nd ( ricin e pro	Oligoj g. Pri oducts	poly. icing s.
UNIT - V				Hrs:1	
effects of inflation-	s Cycles:-Definition and meaning-characteristics of Inflation- Anti-Inflationary methods - Definition and characteristics of cle - steps to avoid business cycle	• •			
Textbooks:					
•	conomics, Dwivedi D.N. Vikas Publishers conomics, Gupta, TMH				
Reference Books:					
<ol> <li>Managerial</li> <li>Managerial E</li> </ol>	Economics, Pearson Education, James L.Pappas and Engenel conomics, Suma Damodaran, Oxford.	F.Bri	ighar	n	

3. Macro Economics by MN Jhingan-Oxford



#### MASTER OF BUSINESS ADMINISTRATION (FINTECH) COURSE STRUCTURE & SYLLABI

- 4. Managerial Economics- Dr.DM.Mithani-Himalaya Publishers
- 5. Managerial Economics-Dr.H.L Ahuja-S.Chand and Com pvt ltd, NewDelhi
- 6. Managerial Economics by Dominick Salvatore, Ravikesh Srivastava- Oxford
- University press. Managerial Economics by Hirschey- Cengage Learning

## **Online Learning Resources:**

https://onlinecourses.nptel.ac.in/noc21\_mg90/preview https://onlinecourses.nptel.ac.in/noc20\_mg67/preview



inventory valuation (Simple problems from LIFO, FIFO). UNIT - IV Lecture Financial Analysis -I Analysis and interpretation of financial statements from investor and point of view, Liquidity, leverage, solvency and profitability ratios – Du Pont Chart (A Cas Ratio Analysis). UNIT - V Lecture Financial Analysis-II: Objectives of fund flow statement - Steps in preparation of fund flow Objectives of Cash flow statement- Steps in Preparation of Cash flow statement – Analys flow and Funds flow statements - Funds flow statement Vs Cash flow statement. (Only theor Textbooks: 1. Financial Accounting, Dr.S.N. Maheshwari and Dr.S.K. Maheshwari, Vikas House Pvt. Ltd., 2. Accountancy .M P Gupta & Agarwal ,S.Chand	0	
Course Objectives:         • To introduce accounting , accounting rules, accounting process and preparation of fi statements.         • To explain methods of valuation of assets,         • To explain methods of valuation of financial statements through ratio anal technique.         Course Outcomes (CO): Student will be able to         • Prepare the financial statements with accounting knowledge         • Value the assets of the business organizations under different methods         • Analyse the financial performance and position of the business organization and in results from the point of company and investor         UNIT - I       Lecture         Introduction to Accounting: Definition, Importance, Objectives and principles of accountir accounting and book keeping Vs Accounting, Single entry and Double entry systems, classi accounts – rules of debit & credit. (Only theory)         UNIT - II       Lecture         The Accounting Process: Overview, Books of Original Record; Journal and Subsidiary boo Trial Balance, Final accounts: Trading accounts- Profit & loss accounts- Balance sl adjustments. (Problems on Only Final Accounts)         UNIT - II       Lecture         Valuation of Assets: Introduction to Depreciation- Methods (Simple problems from Stmethod, Diminishing balance method and Annuity method). Inventory Valuation: M inventory valuation (Simple problems from LIFO, FIFO).         UNIT - IV       Lecture         Financial Analysis -I Analysis and interpretation of financial statements from investor anc point of view, Liquidity, leverage, solvency and profi	I	
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<ul> <li>To explain methods of valuation of assets,</li> <li>To explore the meaning and interpretation of financial statements through ratio anal technique.</li> <li>Course Outcomes (CO): Student will be able to         <ul> <li>Prepare the financial statements with accounting knowledge</li> <li>Value the assets of the business organizations under different methods</li> <li>Analyse the financial performance and position of the business organization and in results from the point of company and investor</li> </ul> </li> <li>UNIT - I         <ul> <li>Lecture</li> <li>Introduction to Accounting: Definition, Importance, Objectives and principles of accountir accounting and book keeping Vs Accounting, Single entry and Double entry systems, classi accounts – rules of debit &amp; credit. (Only theory)</li> <li>UNIT - II             <ul> <li>Lecture</li> <li>The Accounting Process: Overview, Books of Original Record; Journal and Subsidiary boo Trial Balance, Final accounts: Trading accounts- Profit &amp; loss accounts- Balance sl adjustments. (Problems on Only Final Accounts)</li> <li>UNIT - III             <ul> <li>Lecture</li> <li>Valuation of Assets: Introduction to Depreciation- Methods (Simple problems from Strom Strom Strom Strom investor and point of view, Liquidity, leverage, solvency and profitability ratios – Du Pont Chart (A Cas Ratio Analysis).</li> <li>UNIT - V             <ul> <li>Lecture</li> <li>Financial Analysis-II: Objectives of fund flow statement - Steps in preparation of fund flow Statement - Analys flow and Funds flow statements - Funds flow statement - Staps in preparation of fund flow statement - Analys flow and Funds flow statements - Funds flow statement - Staps in preparation of fund flow statement - Analys flow and Funds flow statements - Funds flow statement Vs Cash flow statement - Analys flow and Funds f</li></ul></li></ul></li></ul></li></ul></li></ul>	inancia	al
To explore the meaning and interpretation of financial statements through ratio anal technique.     Course Outcomes (CO): Student will be able to         Prepare the financial statements with accounting knowledge         Value the assets of the business organizations under different methods         Analyse the financial performance and position of the business organization and in results from the point of company and investor     UNIT - I		
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<ul> <li>Value the assets of the business organizations under different methods</li> <li>Analyse the financial performance and position of the business organization and in results from the point of company and investor</li> <li>UNIT - I</li> <li>Lecture</li> <li>Introduction to Accounting: Definition, Importance, Objectives and principles of accountir accounting and book keeping Vs Accounting, Single entry and Double entry systems, classi accounts – rules of debit &amp; credit. (Only theory)</li> <li>UNIT - II</li> <li>Lecture</li> <li>The Accounting Process: Overview, Books of Original Record; Journal and Subsidiary boo Trial Balance, Final accounts: Trading accounts- Profit &amp; loss accounts- Balance sl adjustments. (Problems on Only Final Accounts)</li> <li>UNIT - III</li> <li>Lecture</li> <li>Valuation of Assets: Introduction to Depreciation- Methods (Simple problems from Str method, Diminishing balance method and Annuity method). Inventory Valuation: M inventory valuation (Simple problems from LIFO, FIFO).</li> <li>UNIT - IV</li> <li>Lecture</li> <li>Financial Analysis -I Analysis and interpretation of financial statements from investor and point of view, Liquidity, leverage, solvency and profitability ratios – Du Pont Chart (A Cas Ratio Analysis).</li> <li>UNIT - V</li> <li>Lecture</li> <li>Financial Analysis-II: Objectives of fund flow statement - Steps in preparation of fund flow statement – Analys flow statements - Funds flow statement Vs Cash flow statement – Analys flow and Funds flow statements - Funds flow statement Vs Cash flow statement – Analys flow and Funds flow statements - Funds flow statement Vs Cash flow statement - Analys House Pvt. Ltd.,</li> <li>Accountancy .M P Gupta &amp; Agarwal ,S.Chand</li> </ul>		
<ul> <li>Analyse the financial performance and position of the business organization and in results from the point of company and investor         <ul> <li>UNIT - I</li> <li>Lecture</li> </ul> </li> <li>Introduction to Accounting: Definition, Importance, Objectives and principles of accountir accounting and book keeping Vs Accounting, Single entry and Double entry systems, classi accounts – rules of debit &amp; credit. (Only theory)         <ul> <li>UNIT - II</li> <li>Lecture</li> </ul> </li> <li>The Accounting Process: Overview, Books of Original Record; Journal and Subsidiary boo Trial Balance, Final accounts: Trading accounts- Profit &amp; loss accounts- Balance sl adjustments. (Problems on Only Final Accounts)         <ul> <li>UNIT - III</li> <li>Lecture</li> <li>Valuation of Assets: Introduction to Depreciation- Methods (Simple problems from St method, Diminishing balance method and Annuity method). Inventory Valuation: M inventory valuation (Simple problems from LIFO, FIFO).</li> <li>UNIT - IV</li> <li>Lecture</li> <li>Financial Analysis -I Analysis and interpretation of financial statements from investor and point of view, Liquidity, leverage, solvency and profitability ratios – Du Pont Chart (A Cas Ratio Analysis).</li> <li>UNIT - V</li> <li>Lecture</li> <li>Financial Analysis-II: Objectives of fund flow statement - Steps in preparation of fund flow Statement - Analys flow and Funds flow statements - Funds flow statement. (Only theor Steps in Preparation of fund flow statement. Vs Cash flow statement. (Only theor Fuethooks:</li></ul></li></ul>		
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<ul><li>House Pvt. Ltd.,</li><li>Accountancy .M P Gupta &amp; Agarwal ,S.Chand</li></ul>	Publis	shing
2. Accountancy .M P Gupta & Agarwal ,S.Chand		2
Reference Books:		
1. Financial Accounting ,P.C.Tulisan ,S.Chand		
2. Financial Accounting for Business Managers, Asish K. Bhattacharyya, PHI	_	
3. Financial Accounting Management An Analytical Perspective, Ambrish Gupta	a, Pea	irsoi
Education		
4. Accounting and Financial Management, Thukaram Rao, New Age Internationals.		
<ol> <li>Financial Accounting Reporting &amp; Analysis, Stice&amp;Stice, Thomson</li> <li>Accounting for Management, Vijaya Kumar, TMH</li> </ol>		
7. Accounting for Managers, Made Gowda, Himalaya		



### MASTER OF BUSINESS ADMINISTRATION (FINTECH) COURSE STRUCTURE & SYLLABI

8. Accounting for Management ,N.P.Srinivasan, &M.ShakthivelMurugan, S.Chand

## **Online Learning Resources:**

https://onlinecourses.swayam2.ac.in/cec20\_mg02/preview https://onlinecourses.swayam2.ac.in/imb19\_mg06/preview https://onlinecourses.nptel.ac.in/noc19\_mg37/preview https://www.coursera.org/learn/wharton-accounting



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application – The distribution – Nor UNIT - IV Testing of Hype proportions of lar test), ANOVA T UNIT - V Non-Parametric I and non-parametri Attributes; Sign t Textbooks: 1. Statistica	eory of probability: Addition and multiplication – Binominal distribution. Mathematical distribution. Dethesis- Hypothesis testing: One sample and Two sample tests ge samples (z-test), One sample and Two sample tests for means of Pest : One-way and two way ANOVA . Methods: Importance of Non-Parametric method – difference b ric methods; Chi-square test : Test of Goodness of fit - test fo est: One sample and paired samples data. Methods, Gupta S.P., S.Chand.Publications	bility tribu Lec ts fo f sm Lec etwe	/ in tion ture or m all sa ture en p	busi – Poi Hrs: I leans ample Hrs: param	ness sson 2 and es (t- 08 etric
application – The distribution – Nor UNIT - IV Testing of Hype proportions of lar test), ANOVA T UNIT - V Non-Parametric I and non-parametri Attributes; Sign t Textbooks: 1. Statistica 2. Business	eory of probability: Addition and multiplication – Binominal distribution. mal_distribution. bthesis- Hypothesis testing: One sample and Two sample tests ge samples (z-test), One sample and Two sample tests for means of 'est : One-way and two way ANOVA . Methods: Importance of Non-Parametric method – difference b ric methods; Chi-square test : Test of Goodness of fit - test for est: One sample and paired samples data. Methods, Gupta S.P., S.Chand.Publications Statistics, J.K.Sharma, Vikas house publications house Pvt Ltd	bility tribu Lec ts fo f sm Lec etwe	/ in tion ture or m all sa ture en p	busi – Poi Hrs: I leans ample Hrs: param	ness sson 2 and es (t- 08 etric
application – The distribution – Nor UNIT - IV Testing of Hype proportions of lar test), ANOVA T UNIT - V Non-Parametric I and non-parametri Attributes; Sign t Textbooks: 1. Statistica 2. Business Reference Books	eory of probability: Addition and multiplication – Binominal distribution. mal distribution. bothesis- Hypothesis testing: One sample and Two sample tests ge samples (z-test), One sample and Two sample tests for means of est : One-way and two way ANOVA . Methods: Importance of Non-Parametric method – difference b ric methods; Chi-square test : Test of Goodness of fit - test fo est: One sample and paired samples data. Methods, Gupta S.P., S.Chand.Publications Statistics, J.K.Sharma, Vikas house publications house Pvt Ltd :	bility tribu Lec ts fo f sm Lec etwe	/ in tion ture or m all sa ture en p	busi – Poi Hrs: I leans ample Hrs: param	ness sson 2 and es (t- 08 etric
application – The distribution – Nor UNIT - IV Testing of Hype proportions of lar test), ANOVA T UNIT - V Non-Parametric I and non-parametric Attributes; Sign t Textbooks: 1. Statistica 2. Business Reference Books 1. Statistics	eory of probability: Addition and multiplication – Binominal distribution. mal_distribution. pothesis- Hypothesis testing: One sample and Two sample tests ge samples (z-test), One sample and Two sample tests for means of cest : One-way and two way ANOVA . Methods: Importance of Non-Parametric method – difference b ric methods; Chi-square test : Test of Goodness of fit - test for est: One sample and paired samples data. Methods, Gupta S.P., S.Chand.Publications Statistics, J.K.Sharma, Vikas house publications house Pvt Ltd : for Management, Richard I Levin, David S.Rubin, Pearson,	bility tribu Lec ts fo f sm Lec etwe	/ in tion ture or m all sa ture en p	busi – Poi Hrs: I leans ample Hrs: param	ness sson 2 and es (t- 08 etric
application – The distribution – Nor UNIT - IV Testing of Hype proportions of lar test), ANOVA T UNIT - V Non-Parametric I and non-parametric Attributes; Sign t Textbooks: 1. Statistica 2. Business Reference Books 1. Statistics 2. Complete	eory of probability: Addition and multiplication – Binominal distribution. mal_distribution. othesis- Hypothesis testing: One sample and Two sample tests ge samples (z-test), One sample and Two sample tests for means of est : One-way and two way ANOVA . Methods: Importance of Non-Parametric method – difference b ric methods; Chi-square test : Test of Goodness of fit - test for est: One sample and paired samples data. Methods, Gupta S.P., S.Chand.Publications Statistics, J.K.Sharma, Vikas house publications house Pvt Ltd : for Management, Richard I Levin, David S.Rubin, Pearson, Business Statistics, Amir D. Aezel, Jayavel, TMH,	bility tribu Lec ts fo f sm Lec etwe	/ in tion ture or m all sa ture en p	busi – Poi Hrs: I leans ample Hrs: param	ness sson 2 and es (t- 08 etric
application – The distribution – Nor UNIT - IV Testing of Hype proportions of lar test), ANOVA T UNIT - V Non-Parametric I and non-parametr Attributes; Sign ( Textbooks: 1. Statistica 2. Business Reference Books 1. Statistics 2. Complete 3. Statistics	eory of probability: Addition and multiplication – Binominal distribution. mal_distribution. bthesis- Hypothesis testing: One sample and Two sample tests ge samples (z-test), One sample and Two sample tests for means of est : One-way and two way ANOVA . Methods: Importance of Non-Parametric method – difference b ric methods; Chi-square test : Test of Goodness of fit - test for est: One sample and paired samples data. Methods, Gupta S.P., S.Chand.Publications Statistics, J.K.Sharma, Vikas house publications house Pvt Ltd i for Management, Richard I Levin, David S.Rubin, Pearson, Business Statistics, Amir D. Aezel, Jayavel, TMH, for Management, P.N.Arora, S.Arora, S.Chand	bility tribu Lec ts fo f sm Lec etwe	/ in tion ture or m all sa ture en p	busi – Poi Hrs: I leans ample Hrs: param	ness sson 2 and es (t- 08 etric
application – The distribution – Nor UNIT - IV Testing of Hype proportions of lar test), ANOVA T UNIT - V Non-Parametric I and non-parametric Attributes; Sign t Textbooks: 1. Statistica 2. Business Reference Books 1. Statistics 2. Complete 3. Statistics 4. Statistics	eory of probability: Addition and multiplication – Binominal distribution. mal_distribution. othesis- Hypothesis testing: One sample and Two sample tests ge samples (z-test), One sample and Two sample tests for means of est : One-way and two way ANOVA . Methods: Importance of Non-Parametric method – difference b ric methods; Chi-square test : Test of Goodness of fit - test for est: One sample and paired samples data. Methods, Gupta S.P., S.Chand.Publications Statistics, J.K.Sharma, Vikas house publications house Pvt Ltd : for Management, Richard I Levin, David S.Rubin, Pearson, Business Statistics, Amir D. Aezel, Jayavel, TMH,	bility tribu Lec f sm Lec etwe r Inc	/ in tion ture or m all s: ture en p lepe:	busi – Poi leans ample <u>Hrs:</u> param ndenc	ness sson 2 and es (t- 08 etric



### MASTER OF BUSINESS ADMINISTRATION (FINTECH) COURSE STRUCTURE & SYLLABI

## **Online Learning Resources:**

https://onlinecourses.swayam2.ac.in/cec20\_mg13/preview https://onlinecourses.nptel.ac.in/noc20\_mg23/preview https://iimbx.iimb.ac.in/statistics-for-business-i/



Course Code	ΜΑΝΙΑ Ο ΈΜΕΝΤΡΙΝΙΕΩ DM Α ΤΙΩΝΙ ΟΧΟΤΕΜΟ	L	Т	Р	С
21E00106	MANAGEMENT INFORMATION SYSTEMS	4	0	0	4
	Semester			Ι	
Course Objective					
	e the basic concepts of data and Management Information System	n and	l util	ity of	the
	he managerial decisions.				
	n Management of Information system, MIS design and implement	tatio	n pro	ocess	1n
an organis	s security, ethical and social issues in management of Informatio	nov	stam		
	s (CO): Student will be able to	n sy	stem	•	
	anagement of Information system scope, application and challe	noe	s in	mana	oino
MIS.	and gement of information system scope, approaction and enance	1150	, 111	mana	55
	ad traditional and modern approaches for data resource managemen	nt on	d me	dala	
	id traditional and modern approaches for data resource management				rc :
•	product based and process based cost and benefit to implement an	iu m	amta	.111 IVI.	IS III
an organiz	zation.	T			0
UNIT - I	. Introduction Need for MIC and IT nature and score of MIC N			Hrs:	
	7- Introduction, Need for MIS and IT nature and scope of MIS, N role of MIS in global business. Challenges of Managing MIS.	115	cnara	acteris	stics,
UNIT - II	Tote of MIS in global business. Chanenges of Managing MIS.	Ιe	oture	Hrs:	12
	nagement- Data base concepts, The traditional approaches, the r	-			
	ement approaches) DBMS, Data models, Data ware housing and m			pprou	enes
UNIT - III	······································			Hrs:1	2
Business applicat	on of IS- Enterprise systems, ERP, CRM, SCM, DSS, Types of a	lecis	sions	, Dec	ision
support technique	es, Decision making and Role of MIS, Business intelligence	e ar	nd K	lnowl	edge
management syste	ems.				
UNIT - IV				Hrs:1	
	IS- Project planning, SDLC, System development models, Pro				
	ystem design, Implementation process, Product based MIS evalua	tion	, Cos	st /Be	nefit
UNIT - V	Process based calculation, System maintenance	La	atura	Hrs:1	2
	&Social Issues : IS security threats, Protecting IS, IS Security				
•	plan, IS Ethical Issues, social issues.	1001	more	igics,	me
Textbooks:	51un, 15 Etineur 1550e5, 50e1ur 1550e5.				
	nagerial Perspective, D.P.Goyal, Vikas Publications.				
	ent Information Systems Text & Cases, W S Jawadekar, Tata McC	Traw	-Hill		
Reference Books					
	ent Information Systems, C Laudon and Jane P.Laudon, et al, Pear	son	Educ	ation	
-	ssein Bidgoli, Nilanjan Chattopadhyay, Cengage Learning				
	tion to Information Systems, Rainer, Turban, Potter, WILEY-India	l.			
	nent Information Systems, James A. Obrein, Tata McGraw-Hill .				
	MIS, Mahapartra, PHI.				
	ent Information Systems, Gordon B. Davis & Margrethe H.Olse	on, '	Гata	McG	raw-
Hill .					
<b>Online Learning</b>	Resources:				



#### MASTER OF BUSINESS ADMINISTRATION (FINTECH) COURSE STRUCTURE & SYLLABI

https://onlinecourses.nptel.ac.in/noc20\_mg60/preview https://nptel.ac.in/courses/110/105/110105148/ https://onlinecourses.swayam2.ac.in/cec21\_ge05/preview



Course Code	SKILL ORIENTED COURSE	L	Т	Р	С
21E00107	BUSINESS COMMUNICATION	0	1	2	2
	Semester			Ι	
Course Objectives					
	communication concepts				
	the students' competence in communication at an advanced leve				
	strate communication skills viz., listening, speaking, reading	and	wri	ting	with
teaching ai					
	(CO): Student will be able to				
	the communication concepts and communication and competence skills				
	apply proficiency in business communication at the workplace		d pr	ofacci	onal
contexts.	apply pronciency in business communication at the workplac		iu pro	516221	onai
UNIT - I		Leo	ture	Hrs:	8
	unication - Significance, Scope - Communication Process -				
communication –	Channels of Communication –Organisation Structure -	For	nal.	Info	rmal
	Upward, Downward, Horizontal Communication.		,		
UNIT - II		Lec	cture	Hrs:	10
Types of commu	nication: Verbal - Oral Communication: Advantages and Li	imita	tions	of	Oral
	Vritten Communication - Characteristics, Advantages & Limit				
Communication: Si	ign language – Body language – Kinesics – Proxemics – Hepatics	: Ch	ronin	nics.	
UNIT - III				Hrs:8	
	nmunication: Communication Styles, Managing Motivati				
Interpersonal Com	nunication – Role of emotion in Inter personal Communication –	Lea	dersh	ip sty	/les.
UNIT - IV		Leo	ture	Hrs:8	3
	nunication: Types of barriers – Technological – Socio-Psychological – Socio-Psychologica				
	rs, Types of listening.	0			
UNIT - V		Lec	cture	Hrs:8	3
Report writing –	Formal reports - Writing effective letters - Different types of	f bus	siness	s lette	ers -
Interview technique	es – Communication etiquettes.				
Textbooks:					
	ommunication: A Practical Approach, Naik, Willey				
	ommunication, C.S.Rayudu, HPH.				
	ommunication, Meenakshi Raman, Oxford University Press.				
<b>Reference Books:</b>					
	ommunication, Shalini Varma, Vikas.				
	communication, Raymond V.Lesikar, Neeraja Pandit et al., TMH				
	Communications, Hudson, Jaico Publications				
	ommunication for managers, Penrose, Raspbery, Myers, Cengage Communication, Harward Business School, Harward Business Re-		No 1	1214	
	of Business Communication, Rajendra Pal, JS.Korlahhi, S.Chand	v IC W	110.1	1214.	
Online Learning I					
	es.swayam2.ac.in/imb19_mg14/preview				
	e.swayam.gov.in/dyp20_d02_s1_hs01/preview				
nups.//onnne-degre	z.swayam.gov.m/uyp20_u02_s1_ns01/preview				



Course Code	INFORMATION TECHNOLOGY LAB	L	Τ	Р	C
21E00108		0	1	2	2
	Semester			Ι	
Course Objecti					
	de knowledge on applications of information technology and	.1 1	1		
	onstrate the MS Office applications with hands on experience in			41	
-	in and exhibit statistical functions of association, testing hypo	unes	is for	the d	ata
Course Outcom	alyse and interpret the outcome of the data.				
	and edit the documents with effective presentation to superiors.				
	and cut the documents with effective presentation to superiors. ands of experience in designing and editing the templates and d		n the	excel	
	ith formulae and functions.	ata n	i uic	CAUCI	
	and interpret the business data outcome statistically in an effecti	ve ai	nd ef	icien	t
manner.	and interpret the business data bacome statisticary in an error	ve u	10 01	lielell	L
List of Experim	ents:				
Unit -1					
	Hardware Component: (need to explain using images or vie	deos	) Var	ious	Inpu
	nd their usage in corporate world- Memories (RAM/ROM) and				
	es- Storage devices Internal vs External				
Unit 2	-				
	Operating System (need to explain using videos) - over				
	Ubuntu - Linux- various versions of Android- IoS - Capt	uring	g GP	S ena	abled
•	r filesharing to Mobile to Mobile- System to Mobile				
Unit – 3			_	_	
	Over views of various Ribbons- paste special- formatting- usag				
	pacing – bullets- – page layouts-styles- header and footers –	wate	rmar	k-mar	gins-
	view-split -views- keyboard shortcut keys				
Unit -4		. 1	1		
	Mail Merge- Macros- Designing a company letter pad- Time tal	ble -	– lett	er wr	iting-
Unit $-5$	er point -preparation of company presentation –				
	nt-Creation of slides-Use of templates and slide designs for creation	ootin	a na	Muor	noint
	rawings and graphics. Developing a Professional presentation				
	lucts. Power point shortcut keys	011 1	Jush	1055 1	Tans
References:					
	ll- 2007 Microsoft Office System Step-by- Step, First Edition, PI	ŦĨ			
	/higam-Business Data Analysis Using Excel, First Edition, Oxfor		niver	sitv	
Press.	inguin 20011000 2000 r muryoro Come Excer, r not Edition, Oxio			,y	
	on, TMH, 2008, Enterprise resource planning.				
	ord Hand Book of Internet studies, William.H.Dulton, Oxford.				
- 110 0 11	ora mana Book of internet studies, winnam.m.Duiton, OAIOIU.				
Online learning	esources/Virtual labs:				
	resources/Virtual labs: rsera.org/specializations/excel				
https://www.cou	resources/Virtual labs: rsera.org/specializations/excel rsera.org/specializations/everyday-excel				



Course Code 21E00201	FINANCIAL MANAGEMENT	L 4	T 0	P 0	C 4
211200201	Semester	-	-	I	-
Course Objectiv					
	in the importance of finance function and goals of financial mana		1	c	
•	t the decision making skills in acquiring, allocating and utilising t	he fu	nds o	f a	
company					
• 10 educa	ate on corporate restructures and corporate governance.				
* Standard Disc	ounting Table and Annuity tables shall be allowed in the exam	inati	on		
Course Outcom	es (CO): Student will be able to				
	e roles and goals of finance manager in a corporate structure busin	ess.			
Acquire	decision making skills regarding financing, investing, and corpora	te res	truct	uring	in
the prese	nt competitive business environment.				
Analyse	the impact of capital structure on wealth maximization of owners	and v	alue	of the	3
company					
• Manage	current assets and current liabilities of the company in an effective	e and	effic	eient	
way. UNIT - I	1	Last	T	[	<u>,                                    </u>
		Lectu			
	nction: Nature and Scope. Importance of Finance function -				
contemporary sc	enario – Goals of Finance function; Profit Vs Wealth maximization	on (O	niy u	leory	).
UNIT - II		Lectu			
	Decision: Investment decision process - Project generation, I				
U U	and Project implementation. Capital Budgeting methods- Tra	ditio	nal a	nd D	CF
	PV Vs IRR Debate. (Simple Problems)	<b>T</b> (		1.0	
UNIT - III		Lect			
	pecision: Sources of Finance – A brief survey of financial instrum				
	on in practice: EBIT-EPS analysis. Cost of Capital: The concep - Component Costs and Weighted Average Cost. The Dividence				
•	ds . (simple problems on only weighted average cost of capital)	I Det	.15101	1. IVI	ajoi
UNIT - IV		Lecti	ire H	[rs · 12	,
	Working Capital: Concepts and Characteristics of Working				
	Working Capital, Working Capital cycle-Management of Curre				
	Inventory, Financing Current Assets (Only Theory)			0.	,
UNIT - V		Lectu	ıre H	[rs:12	
Corporate Restr	uctures: Corporate Mergers and Acquisitions and Take-overs-T				
	or mergers, Principles of Corporate			ernan	
Only Theory)					
Textbooks:					
<ul> <li>Financia</li> </ul>	l management –V.K.Bhalla ,S.Chand				
• Financia	l Management, I.M. Pandey, Vikas Publishers.				
	l ManagementText and Problems, MY Khan and PK Jain, Tata M	AcGr	aw- I	Hill	
<b>Reference Book</b>					
	es of Corporate Finance, Richard A Brealey etal., Tata McGraw Hi	11.			
	l Management , Tulsian P.C. & Tulsian Bharat, S.Chand				
	entals of Financial Management, Chandra Bose D, PHI				
4. Financia	l Managemen, William R.Lasheir, Cengage.				



#### MASTER OF BUSINESS ADMINISTRATION (FINTECH) COURSE STRUCTURE & SYLLABI

- 5. Financial Management Text and cases, Bringham& Ehrhardt, Cengage.
- 6. Case Studies in Finance, Bruner.R.F, Tata McGraw Hill, New Delhi.
- 7. Financial management ,Dr.M.K.Rastogi ,Laxmi Publications

## **Online Learning Resources:**

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https://onlinecourses.swayam2.ac.in/cec20\_mg10/preview

https://onlinecourses.nptel.ac.in/noc20\_mg31/preview

https://online-degree.swayam.gov.in/dyp20\_d01\_s2\_mg11/preview



<b>Course Code</b>	MARKETING MANAGEMENT	L	Т	P	С
21E00202		4	0	0	4
	Semester			II	
Course Objectives	S:				
To explain	basic concepts of Marketing.				
To describe	e consumer markets, segments and brand equity to survive in the	he co	mpet	itive	
market.					
	knowledge on creating and communicating values in the present	digit	al ma	arketii	ıg
environme					
	(CO): Student will be able to			4 mmo d	
	I the concepts of marketing and marketing strategies suitable for rent market environments.	r diff	teren	t prod	ucts
	onsumer markets so as to tap global markets for the products.				
	lesigning managing, creating & communicating value to the bus	inecc	in d	initali	sed
market env		mess	mu	ignaii	scu
	nd designee the logistics for retailing and wholesaling as well as	inte	oratir	ισ	
	channels for business organizations.	inte <sub>i</sub>	Statin	5	
UNIT - I		Leo	cture	Hrs:0	8
Understanding M	arketing Management: Concepts of Marketing, Marketing	Strat	egies	& P	lans,
Creating long term	1 loyalty relationships, Marketing mix, PLC, Analyzing Comp	oetito	rs ,C	ondu	cting
Marketing research					-
UNIT - II				Hrs:1	
	Customers & Building Strong Brands: Analyzing Consumer				
	Tapping into global markets, Identifying market segments an		•	, Cra	fting
	Creating Brand Equity- Addressing Competition and driving gro			<b>TT</b> 1	2
UNIT - III				Hrs:1	
	municating Value:-Setting product strategy, Designing &				
	market offerings. Developing pricing strategies & program ted Marketing Communications, Advertising & Sales Prom				
	ging digital communication - online, social media & mobile, Pers				ana
UNIT - IV				$\frac{\text{Hg.}}{\text{Hrs:}1}$	2
Delivering Value	:- Managing retailing, wholesaling and logistics. Design				
Integrated Marketin		0			00
UNIT - V	0	Lee	cture	Hrs:1	2
Sales Managemen	nt:-Nature & Importance of Sales Management, Skills of sa	les 1	nana	ger, S	Sales
	ts of sales organization, Types of sales organization.				
Textbooks:					
	Management, Phillip Kotler, Kevin Lane Keller, 15thedition, Pea	arson	•		
Ū.	Management, Rajan Saxena, TMH				
	Management Pillai R.S.N. & Bagavathi, S.Chand				
Reference Books:	the A Gradi Astro Dec. (1) Y 1 YY 1 O1 - M. 1 11	C			
	ting, A South Asian Prospective, Lamb, Hair, Sharma, Mcdaniel	, Cer	igage	•	
	ting in India, Text and Cases, S.Neelamegham, Vikas.				
	tudies in Marketing, The Indian Context, Srinivasan, PHI. ting Management, V.S. Ramaswamy and S. Namakumari, McMi	llan			
	ting – concepts and Cases, Etzel, Walker, Stanton, Pandit, TMH.				
	iction to Marketing theory and practice, Adrian Palmer, Oxford		ersit	v Pres	S.
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Course Code	HUMAN RESOURCE MANAGEMENT	L	Т	Р	С
21E00203		4	0	0	4
	Semester			II	
<b>Course Objective</b>	s:				
To provide	e knowledge on functions, roles and objectives of HR managers and	nd th	e pol	icies	and
strategies	to be followed as a HR manager.		-		
• To explain	concepts of HR planning and methods in selection, placement, p	orom	otion	and	
	employees in an organization.				
To inject of	bjectives of wage and salary administration for the employees and	d the	e influ	iencir	ıg
5	fixing and managing compensation for the employees.				U
	ce and educate the recent trends in HR management and the meth	nods	to ba	lance	;
	fe and work life under complex & uncertainty work environment.				
	(CO): Student will be able to				
	nature, scope, functions, roles, goals, strategies and policies of HI	R ma	nage	ment	
	esign and develop HR planning related aspects.		mage		
	knowledge on administration of monetary and non monetary benef	fits f	or the	د د	
	in the organization.	1105 1	or the		
· ·	ent trends in the human resource function and to balance the wor	·k lif	e in t	he nre	sent
	vork environment.	кш	c III t	ne pre	/sem
UNIT - I		Le	oture	Hrs:0	8
	aning of HR and HRM, Nature & Scope of HRM, Functions				
	<i>A</i> , Personnel Management, Policies and Strategies of HRM.	01 1	11 <b>x</b> 1v1,	KO	e anu
UNIT - II	a, reisonner Management, roncies and Strategies of Tikivi.	La	oturo	Hrs:1	$\overline{2}$
	eveloping HR systems:- Human Resource Planning, Job Desig				
	Enlargement, Job Enrichment, Job Rotation, Recruitment & S				
Promotion & Tran	•	cicc	uon,	Tacc	ment,
UNIT - III		La	oturo	Hrs:1	
	anagement:-Introduction, objectives of wages and salaries admin				
	ning compensation- Monetary and non monetary benefits.	15110	uon,	minuc	mening
UNIT - IV	ning compensation- Monetary and non-monetary benefits.	La	oturo	Hrs:1	2
	Development Construction Development Francisco Training				
	e Development:- Concepts, Development Function, Training	, an	a De	evelop	ment,
	aisal & Career Planning and Development.	Ŧ		TT 1	2
UNIT - V				Hrs:1	
	n HRM: Outsourcing, Work Life Balance, Quality Circles	and	1 To	tal Q	uality
Management, Fish	Bone Diagram.				
Textbooks:					
	and Human Resource Management – Text and cases, P. Subbarac				
	esource Management, Noe A.Raymond, John Hollenbeck, Barry	Gei	hart	and P	atrick
0	ata McGraw Hill.				
<b>Reference Books:</b>					
	source Management, Aswathappa, 4th Edition, TMH 2006				
	source Mangement, Ian Beardwell& Len Holden-Macmillan Indi	a Lt	d.		
	source Management, Khanka S.S., S.Chand				
	source Management, Text and Cases, VSP Rao, Excel Books 200	)6.			
Online Learning					
https://onlinecours	es.swayam2.ac.in/cec21_mg06/preview				
https://onlinecours	es.swayam2.ac.in/nou21_hs19/preview				
https://onlinecours	es.nptel.ac.in/noc20_mg15/preview				





Course Code	BUSINESS RESEARCH METHODS	L	Т	Р	С
21E00204		4	0	0	4
	Semester			II	
Course Objective					
	uce business research, types and technology used in business research	arch.			
	n in detail on research process involved in business research.				
	s sources of data and instruments to collect data				
To provide	e knowledge on analysis and interpretation of outcome of the data	in a	scier	ntific	
way.					
	e knowledge on descriptive and inferential statistical analysis.				
	competence skills to undertake business research problem and c	arryc	out sc	ientif	ic
research.					
	tical tables shall be allowed in the examination				
	s (CO): Student will be able to				
	es of business research, technology used in business research in te				
	search problem, appropriate research design and sample design for	or the	e proł	olem,	
	hypothesis, testing process of hypothesis.				
	d sources of data, instruments to collect data, analyse and interpre-	etatio	n of	data.	
	d present the research report effectively and efficiently.				
UNIT - I				Hrs:0	
	Business Research: Definition-Types of Business Research. Scie				
	Business Research: Information needs of Business - Technologie				
	ternet, E-mail, Browsers and Websites. Role of Business Reserved	arch	in M	lanag	erial
Decisions.					
UNIT - II				Hrs:1	
	ocess: Problem Identification: Broad Problem Area-Prelimina				
	- Hypothesis Development - Statement of Hypothesis- Proceed				
	esearch Design: Types of Research Designs: Exploratory, Descri				
	Study -Measurement of Variables- Operational Definitions and S				
	ating Scales- Ranking Scales- Reliability and Validity - Sampli	ng a	nd M	letho	is of
sampling					
UNIT - III				Hrs:1	
	nalysis of Data Sources of Data-Primary and Secondary Sour				
	ds- Interviews: Structured Interviews and Unstructured Interviews				
	onnaire Construction: Organizing Questions- Structured	and	Un	struct	ured
	Guidelines for Construction of Questionnaires.				
UNIT - IV				Hrs:1	
	n and Analysis: Data preparation process, problems in prepar	ation	pro	cess	- An
	iptive, Associational and Inferential- Statistical Measures.				
UNIT - V				Hrs:1	
	Report: Research Reports-Components-The Title Page-Table				
	ry-The Introductory Section-The Body of the Report-The Final				•
	ts - References-Appendix - Guidelines for Preparing a Good Res	searc	h rep	ort -	Oral
Presentation.					
Textbooks:					
	rch Methodology – methods & Techniques, C.R. Kothari, Vishwa	-			
	rch Methods for Business–A Skill Building Approach, Uma Seka	ran,	John	Wile	у&
Sons (	Asia) Pvt. Ltd, Singapore.				



### MASTER OF BUSINESS ADMINISTRATION (FINTECH) COURSE STRUCTURE & SYLLABI

3. Research Methodology(Concepts and cases) Deepak Chawla NeenaSondhi-Vikas publishing

# Reference Books:

- 1. Business Research Methods, Donald R Cooper and Pamela S Schindler,9/e,Tata McGraw-Hill Publishing Company Limited.
- 2. Methodology and Techniques of Social Science Research, Wilkinson & Bhandarkar, Himalaya Publishing House.
- 3. Business Research Methods 8e, Zikmund- Babin-Carr- Adhikari-Griffin-Cengage learning.
- 4. Business Research Methods- Alan Broman, Emma Bell 3e, Oxford university

## **Online Learning Resources:**

https://onlinecourses.swayam2.ac.in/cec20\_mg14/preview

https://onlinecourses.nptel.ac.in/noc20\_ge01/preview



21E03201       4       0       0       4         Semester       II         II         Course Objectives:         To explain basics of national Income and macro economic concepts.         To give knowledge on money and banking systems, major functions of central bank .         To define and exhibit the impact of fiscal and monetary policies on money and credit supply and control in the economy.         To impart knowledge on India's trade policy and terminology relating to trade.         To show the impact of trade policy on the economy and balance of payments.         To discuss the national income determinants and the models to reach equilibrium.         Course Outcomes (CO): Student will be able to         Understand basics of national income, savings, investment consumptions, BoT, BoP and other macroeconomic concepts         Learn different methods to compute national income         Acquire knowledge on money & banking, fiscal & monetary policies as well as trade policy.         Analyse the impact of policies of the government on national economy.         Differentiate money & credit supply and instruments to control money and credit in the economy.         Gain knowledge on income determinants and the models for equilibrium in money market and product market.         UNIT - I	Course Code	MACRO ECONOMICS	L	Т	Р	С
Course Objectives:         • To explain basics of national Income and macro economic concepts.         • To discuss methods of calculating national income         • To give knowledge on money and banking systems, major functions of central bank .         • To define and exhibit the impact of fiscal and monetary policies on money and credit supply and control in the economy.         • To impart knowledge on India's trade policy and terminology relating to trade.         • To show the impact of trade policy on the economy and balance of payments.         • To discuss the national income determinants and the models to reach equilibrium.         Course Outcomes (CO): Student will be able to         • Understand basics of national income, savings, investment consumptions, BoT, BoP and other macroeconomic concepts         • Learn different methods to compute national income         • Acquire knowledge on money & banking , fiscal & monetary policies as well as trade policy.         • Analyse the impact of policies of the government on national economy.         • Differentiate money & credit supply and instruments to control money and credit in the economy.         • Gain knowledge on income determinants and the models for equilibrium in money market and product market.         UNIT • I       Lecture Hrs:10         National Income and related aggregates: Some basic concepts: consumption goods, capital goods, final goods, intermediate goods; stocks and flows; gross investment and depreciation. Circular flow of nocom (two sector model); Methods of calculating National Incom						
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<ul> <li>Analyse the impact of policies of the government on national economy.</li> <li>Differentiate money &amp; credit supply and instruments to control money and credit in the economy.</li> <li>Gain knowledge on income determinants and the models for equilibrium in money market and product market.</li> <li>UNIT - I Lecture Hrs:10</li> <li>National Income and related aggregates: Some basic concepts: consumption goods, capital goods, intermediate goods; stocks and flows; gross investment and depreciation. Circular flow of income (two sector model); Methods of calculating National Income - Value Added or Product method, Expenditure method, Income method. Aggregates related to National Income: Gross National Product (GNP), Net National Product (NNP), Gross and Net Domestic Product (GDP and NDP) - at market price, at factor cost; Real and Nominal GDP</li> <li>UNIT - II Lecture Hrs:10</li> <li>Money and Banking: Money - its meaning and functions. Supply of money - Currency held by the public and net demand deposits held by commercial banks. Money creation by the commercial bank and its functions, Bank of issue, Govt. Bank, Banker's Bank, Controller of Credit through Bank Rate, CRR, SLR, Repo Rate and Reverse Repo Rate, Open Market Operations, Margin requirement.</li> <li>UNIT - II Lecture Hrs:12</li> <li>Monetary &amp;Fiscal Policy: Public revenues, public expenditure, public debt, development activities financed by public expenditure. Monetary Policy: Demand for and supply of money, Objectives of monetary and credit policy, Recent trends- Role of Finance Commission.</li> <li>UNIT - IV Lecture Hrs:12</li> <li>India's Trade Policy and Balance of Payments – Magnitude and direction of Indian International rade, bilateral and multilateral trade agreements, EXIM Policy, Role of EXIM Bank. Balance of Payments: Structure, Major components, Causes for dis-equilibrium in Balance of Payments, correction measures, Impact of New Economic Policy on Balance of Payments.</li> </ul>			ell as	trade	e polie	cv.
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UNIT - V Lecture Hrs:112			ance	of F	<b>'</b> ayme	ents,
		es, Impact of New Economic Policy on Balance of Payments.				
National Income Determination: The IS-LM Model Demand-side Equilibrium - Equilibrium Income	UNIT - V		Lect	ure I	Hrs:1	12
	National Income	Determination: The IS-LM Model Demand-side Equilibrium - I	Equili	briur	n Inc	ome
25		25				



### MASTER OF BUSINESS ADMINISTRATION (FINTECH) COURSE STRUCTURE & SYLLABI

and Interest Rate in the Product Market-derivation of the IS curve, Equilibrium Income and Interest Rate in the Money Market-Derivation of the I M curve, Equilibrium in the Product and Money Markets- the combined IS-LM model

### **Textbooks:**

- 1. Barro, R. and X. Sala-i-Martin (2005) : "Economic Growth", Prentice Hall : India.
- 2. Blanchard, O. (2013): "Macroeconomics", (6th Edition), Pearson Education : New Jersey, USA. Blanchard, O. J., Faruqee, H., Das, M., Forbes, K. J., &Tesar, L. L. (2010).

#### **Reference Books:**

- 1. The Initial Impact of the Crisis on Emerging Market Countries [with Comments and Discussion]. Brookings Papers on Economic Activity, 263-323. De Souza, E. (2008)
- 2. "Macroeconomics", Pearson Education : New Delhi. Jones, C. : (2007) :
- 3. "Introduction to Economic Growth", W.W. Norton : :New York.

## **Online Learning Resources:**

https://onlinecourses.swayam2.ac.in/cec20\_hs37/preview

https://onlinecourses.swayam2.ac.in/cec20\_hs43/preview

https://www.classcentral.com/course/swayam-macro-economics-19942

https://onlinecourses.nptel.ac.in/noc22\_hs67/preview

https://nptel.ac.in/courses/109/104/109104073/



## MASTER OF BUSINESS ADMINISTRATION (FINTECH) **COURSE STRUCTURE & SYLLABI**

<b>Course Code</b>	R- PROGRAMMING	L	Т	Р	С
21E03202	K-1 KOGKAWIWING	<b>1</b>	0	0	4
21203202	~	-	-	Ŭ	-
	Semester	1		II	
<b>Course Objective</b>	es:				
	e basic knowledge in the area of R-Programming				
	methods to explore, import, export and manipulate data and data				
	owledge on hypothesis tests for estimating or predicting statistica	ıl me	thod	S	
	s (CO): Student will be able to				
	out R programming overview				
	w to programme In R for data analysis				
	nd concepts and terminology used in R-programming				
	emonstrate the procedure to explore ,import, export and manipulate				
	late hypothesis and testing of hypothesis for predicting models using	ng R	egres	ssion	and
	stical tools for the given data.	Ŧ		<b>TT</b> 1	-
UNIT - I				Hrs:1	
0	Overview and History of R, Getting Help, R Packages: Load	ing,	Inst	alling	and
Managing.					
UNIT - II		Lec	ture	Hrs:1	0
	Control Structures, Data definition types, constants, variables, R				U
objects, Reading a		Juli	type	, and	
UNIT - III		Lec	ture	Hrs:1	2
Expressions: Arith	nmetic, Logical, Precedence rules Control Structures: Sequencing,	Inpu	t and	l outp	ut
statements, Assign	nment statement, Control Structures: Selection, Repetition, Combin	natio	n, Fi	unctic	ons,
scoping rules and	loop functions, Flow Control				
UNIT - IV				Hrs:	
	with R, Import, export and manipulate data and data frames, Statistic	ical s	umn	naries	of
continuous and ca	tegorical data.				
UNIT - V		Lat	4	I Luca	10
	and simple repression models. Lincor models like ANOVA lincor			Hrs:	
	and simple regression models, Linear models like ANOVA, linear neralized linear models, Basic graphics & reports of statistical ana			n and	
Textbooks:	neralized linear models, basic graphics & reports of statistical and	19505	)		
	k. Beginning R: the statistical programming language. John Wiley	& S	ons	2012	
	ohn Mount, and Jim Porzak. Practical data science with R. Mannir			2012.	
		16, 2	014		
Reference Books 1. Wickham, Ha	dley, and Garrett Grolemund. "R for Data Science": Import,	Tid	ι, τ	ronal	orm
	Model Data. "O'Reilly Media, Inc.", 2016.	TIU	iy, i	141151	onn,
	an. The art of R programming: A tour of statistical software desig	n N	o Sta	rch F	ress
2011.	an. The art of it programming, it tour of statistical software desig	11, 140	0 510	10111	1000,
Online Learning	Resources:				
0	ube.com/watch?v=3iSKFCKLUsI				
· ·	ses.nptel.ac.in/noc19_ma33/preview				

https://onlinecourses.nptel.ac.in/noc19\_ma33/preview



Course Code	General Elective – I		1	r o	$\frac{C}{2}$
21E00207a	ADVANCED COMMUNICATION	2	0	0	2
	Semester		_	Ι	
Course Objectives:					
· ·	ommunication concepts				
	e students' competence in communication at an advanced leve	el.			
	ate communication skills viz., listening, speaking, reading		wri	ting	wit
teaching aids.				U	
Course Outcomes (C	<b>O</b> ): Student will be able to				
	e communication concepts and				
	nunication and competence skills				
<ul> <li>Obtain and approximately</li> </ul>	pply proficiency in business communication at the workpla	ce and	d pro	ofessi	ona
contexts.		T			
UNIT - I				Hrs:6	
	al Communication – Effective Listening – Barriers, Steps for				-
	Body Language & Modulation, Informative, Persuasion				
	Obstacles, Effective Reading, Reading Comprehension – H	litecti	lve	w riti	ng
UNIT - II	laking Methods, Executive Summery.	Leci	ura	Hrs:	6
	eports: Types of Business Letters - Elements; Types of Re				
	nents; Annual Reports - Technical Proposals – Structure – C				
Memos.	nents, rundui reports reenneur roposuis brueture e	/II Culu	<b>u</b> 5	1 1011	200
UNIT - III		Lect	ure	Hrs: 1	3
	Meeting Invitation - Notice – Agenda – Meeting Participant				
<b>U</b>	e - Minutes of the Meeting – Documentation – Filing;	.5 K	0105	, 10100	
UNIT - IV		Lect	ure	Hrs:	3
	egies: Conflict Resolution – Win-Win strategy; Manager				-
	ve, Integrative Strategies; Interviews – Types – purpose – pro		0		
UNIT - V			ture	Hrs: (	6
Technology for Com	munication: Conventional Modes Vs Computer based Tech	hnolo	gies	– Ei	nai
Social Media, Micr	o Soft & Google Tools – Data – Collection – Organiz	ing –	An	alyzi	ng
Presentations using Te	echnology.				
Textbooks:					
1. Managerial C	ommunication – Strategies and Applications, Geraldine E.Hyr	nes, M	lcGr	awHi	11
-	munication, C.S.Rayudu, HPH.				
3. Business Com	munication, Meenakshi Raman, Oxford University Press.				
Reference Books:					
1. Business com	munication, Shalini Varma, Vikas.				
	munication, Raymond V.Lesikar, Neeraja Pandit et al., TMH				
	munications, Hudson, Jaico Publications				
	munication Sehgal, khetarpal, Excel Books				
	munication, Harward Business School, Harward Business Re	view	No.1	214.	
	on skills, Sanjay Kumar, Pushpalata, Oxford				
Online Learning Res					
	wayam2.ac.in/imb19_mg14/preview				
https://www.youtube.d	com/watch?v=ITHnugowc_Q				



Course Code	General Elective – I	L	Т	Р	С
21E00207b	E-BUSINESS	2	0	0	2
	Semester			II	
Course Objectiv			1.		
-	ts the concepts and various application issues of e-business and var	rious	onli	ne	
	for e-business.				
	n various electronic payment systems. es (CO): Student will be able to				
	nd electronic business and related concepts in detail.				
	ecurity threat in e-business and steps, methods to overcome security	tv ice			
5	rious electronic payment system and business models in the presen	•		ov	
business			mon	'Ey	
	e e-business infrastructure requirements for e-business.				
UNIT - I	c-ousiness initiastructure requirements for c-ousiness.	Leo	ture	Hrs:	6
	business : Electronic business, Electronic commerce, difference				
	lectronic commerce models, types of electronic commerce, value				
	merce in India, internet, web based tools for electronic commerce				
	ponents of electronic data interchange, electronic data interchange			ome	aata,
UNIT - II				Hrs:	6
	to e- business: Security overview, Electronic commerce th				
	blic key and private key Cryptography digital signatures, digital c				
	ublic networks : HTTP, SSL, Firewall as security control, public				
(PKI) For Securit	• •	5			
UNIT - III		Lec	ture	Hrs:	6
Electronic payme	ent system : Concept of money, electronic payment systems, ty	ypes	of	elect	ronic
payment systems.	smart cards and electronic payment systems, infrastructure issues	in E	EPS,	Elect	ronic
fund transfer.					
UNIT - IV		Lec	ture	Hrs:	4
E-business applic	cations and strategies : Business models & revenue models over	inte	rnet,	emer	ging
trends in e- busir	nesse- governance, digital commerce, mobile commerce, strategie	s for	bus:	iness	over
	ed business models.				
UNIT - V				Hrs:	
	castructure and e- marketing : Hard works system software in				
managing e-busin	ness applications infrastructure, what is e- marketing, e-marketin	g pla	annin	g, ta	ctics,
strategies.					
Textbooks:					
	ffey :e-business & e-commerce management- Pearson.				
2. E- comm	erce- e-business :Dr.C.S.Rayudu, Himalaya.				
<b>Reference Books</b>	X.				
1. Whitley,	David (2000), e-commerce strategy, Technologies and applications	.TM	H.		
2. Schneide	r Gary P.and Perry, James T(1 <sup>ST</sup> edition 2000) Electronic commerce	e, Tl	homs	on	
Learning					
3. Bajaj, Ka	amlesh K and Nag, Debjani (1st edition 1999) ,e- commerce, T	he c	uttin	g edg	ge of
business,	TMH Publishing company				
Online Learning					
	ses.nptel.ac.in/noc19_mg54/preview				
https://www.class	scentral.com/course/swayam-e-business-14018				



Course Code	General Elective – I	L T P C
21E00207c	INDUSTRY 4.0 & INNOVATION	2 0 0 2
	Semester	II
Course Objectiv	765*	
•	de an overview of industry 4.0 and technology based innovations.	
•	the theory and concepts with Industrial application of computers	
•	duce the basic concepts of Industry 4.0, Artificial Intelligence,	Rig Data and
	· · ·	Dig Data and
	of Things.	
	uss and demonstrate the applications and tools of Industry 4.0.	1
	art knowledge on innovation types, stages of innovation process, and	a competitive
advantag		
	es (CO): Student will be able to	
	and the basic concepts of Industry 4.0 and new technologies in	a decision
making		
	the features of Artificial Intelligence and application domains	
	rize the Big data domain stack and Internet of Things	
<ul> <li>Identify</li> </ul>	the applications and Tools of Industry 4.0	
Learn and	nd think innovative ideas based on technology	
• Apply t	he knowledge in various industries based on technology to tal	ke effective and
	t managerial decision.	
UNIT - I		Lecture Hrs:6
	ed – Reason for Adopting Industry 4.0 - Definition – Goals a	
Principles -		ing Design
*	Industry 4.0 – Big Data – Artificial Intelligence (AI) – Industrial	Internet of Things
	- Cloud – Augmented Reality – Mixed Reality.	
UNIT - II		Lecture Hrs: 6
Artificial Intellig	ence: Artificial Intelligence: Artificial Intelligence (AI) – What &	Why? - History
•	ons of AI - The AI - Environment - Societal Influences of AI - Appl	•
	ciated Technologies of AI - Future Prospects of AI - Challenges of	
UNIT - III		Lecture Hrs: 6
Big Data and IO	T: Data : Terminologies - Big Data Definitions - Essential of Big	Data in Industry
	lerits and Advantages - Big Data Components : Big Data Character	
	eworks - Big Data Applications - Big Data Tools - Big Data F	
Platforms; Interr	et of Things (IoT) : Introduction to IoT - Architecture of IoT - T	Fechnologies for
IoT - Security in	ı IoT.	-
UNIT - IV		Lecture Hrs: 6
Applications of	IoT - Manufacturing - Healthcare - Education - Aerospace	and Defence -
A A	ansportation and Logistics – Impact of Industry 4.0 on Society: Imp	
Government, Peo	pple. Tools for Artificial Intelligence, Big Data and Data Analytics,	
Virtual Reality, A	Augmented Reality, IoT, Robotics.	
UNIT - V		Lecture Hrs: 4
Innovation: Me	aning - Stages of Innovation Life cycle – Types of Innovations - I	nnovation as a
	l process – Innovation and competitive advantage.	
Textbooks:		
U U	g Innovation -,By Joe Tidd, John Bessant & et.al., Wiley India hird Edition.	Publishers, New
2. Introduct	ion to Industry 4.0 and Industrial Int	ternet of



## MASTER OF BUSINESS ADMINISTRATION (FINTECH) COURSE STRUCTURE & SYLLABI

Things by Prof.SudipMisra, IIT Kharagpur.

### **Reference Books:**

1. Alasdair Gilchrist. Industry 4.0: The Industrial Internet of Things, A press Publications.

## **Online Learning Resources:**

http://assets.press.princeton.edu/chapters/s9221.pdf

https://www.researchgate.net/profile/Joe-

Tidd/publication/285052130\_Managing\_Innovation/links/5662e4a508ae418a786b8dd8/Managing\_Innovation.pdf



## MASTER OF BUSINESS ADMINISTRATION (FINTECH) COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	Skill Oriented Course	L	Т	P	С
21E00208	DATA ANALYTICS LAB	0	1	2	2
	Semester			II	
~ ~ ~ ~ ~ ~					
Course Objective					
	n the procedure in creation of company, ledger accounts and to	explo	ore, p	resent	
	statements of an business organization		-		
-	nowledge on using of various financial tools to take long term	inve	estine	nı	
decision <ul> <li>To demon</li> </ul>	strate the process of storing retrieving the data relating to emp	lovo	ac de	alara	
• To demonstrate the process of storing, retrieving the data relating to employees, dealers, customers and consumers in an effective and efficient way					
<ul> <li>To impart the knowledge on Systems and MIS and process of designing the MIS in an</li> </ul>					
organization.					
	s (CO): Student will be able to				
	ate the creation of company, ledger accounts, explore and expo	rt fin	ancia	1	
statements			unera	1	
	e calculation of cost of capital and discounting factor technique	s in 1	ong t	erm	
	t decision.			••••	
• Store and	retrieve the data relating to dealers, customers and consumers	based	l on p	orodu	cts,
	cal criteria.				
Present th	e data in the form of pivot tables, graphs and charts in effective	and	effici	ent w	ay
Construct	and present employee salary administration in an organization	in ar	n info	rmati	ve
manner.					
<ul> <li>Understan</li> </ul>	d information system in the organization, design of MIS and al	so in	terne	t and	the
tools used	in Internet.				
List of Experime	nts:				
Unit – 1					
	Excel- Cells – name range – references – Creating and edit				
	ng and using formulas and functions-Use of Macros -Sorting	and	quer	ying o	data-
	ohs and charts – usage of Paste special				
Unit $-2$	r • xxy 1 1 , 1 xxy 1 1 1 xxy 1 1 , xy xxy 1 1	1	C		
	Ianaging Worksheets and Workbooks Worksheet Vs. Workt				
	workbooks - Deleting worksheets and workbooks -Namin				
	ling between worksheets and workbooks - Copy and Move d Ungroup Cells -Hide and Unhide Worksheets -Save and Save		ksnee	ets - r	nde,
Unit $-3$	d Ongroup Cens -Thee and Online Worksheets -Save and Save	AS			
	Cell Referencing - Data Validation- Naming a Cell or Range of		11c (N	ame	
	formulas (SUM, COUNTA, AVERAGE, MAX, MIN). Text F				łΤ
	STITUTE, FIND, LEN). Date Functions (TODAY, NOW, DA				,
	EOMONTH, TEXT).	,.	1011	,	
Unit – 4					
	II: Lookup Functions (VLOOKUP, HLOOKUP, MATCH, IND	DEX)	L	ogica	1
	D, OR)Data Analysis Functions (SUMIF, SUMIFS, COUNT				
	atting, Filtering and Sorting Graphs, Charts and Pivot Tables				,
Unit – 5				-	
<b>Conducting Onlin</b>	ne surveys – usage of Google drive – micro soft online surveys	-sh	aring	with	the
	ia/ internet- getting responses from online survey- sorting and				
References:					
Ms Office	Excel-Frye, PHI publications				
<ul> <li>Ms Office</li> </ul>	Access- Step by step PHI publications				

• Ms Office Access- Step by step, PHI publications



## MASTER OF BUSINESS ADMINISTRATION (FINTECH) COURSE STRUCTURE & SYLLABI

SPSS User manual

Online learning resources/Virtual labs: https://www.coursera.org/specializations/excel

https://www.coursera.org/specializations/excel https://www.coursera.org/specializations/everyday-excel

https://www.coursera.org/learn/excel-basics-data-analysis-ibm