

#### **Department of Commerce**

#### **Study and Evaluation Scheme**

#### Program: B. Com (Hons.) – International Accounting & Finance

Period Per Hr./Week/Sem **Evaluation Scheme** Attributes Entrepreneurship **Gender Equality** Development Goal Employability Environment & Sustainability Human Value Sustainable Professional Development Skill S. Course Sub. Total Type of No. **Course Title** L ESE Credit Credits code Paper Τ Ρ CT TA Total Total Money & Banking BM303 ✓ ✓ 3 1 0 40 20 60 40 100 2:1:0 3  $\checkmark$ 4, 5 1 Core Fundamentals of Production and Operations BM304 3 0 2 Core 1 40 60 40 100 3  $\checkmark$ 20 2:1:0  $\checkmark$ 4,5,9,16 ~ Management Strategic Business BM385 3 3 Core 1 0 ✓  $\checkmark$ Leader 40 20 60 40 100 3:1:0 4  $\checkmark$  $\checkmark$ ✓ 4,5 Strategic Business 4 BM386 Core 3 1 0 4,5 40 60 40  $\checkmark$ 20 100 3:1:0 4  $\checkmark$ Report  $\checkmark$  $\checkmark$ Principles of Performance 5 BM387 Core 3 1 0 40 20 60 40 100 3:1:0 4  $\checkmark$ ✓  $\checkmark$  $\checkmark$ 4,5,16 Management International Financial BM388 3 0 6 Core 1 40 60  $\checkmark$ 4,5,16 20 40 100 4  $\checkmark$ Management 3:1:0  $\checkmark$ 00 00 00 00 BM 334 Internship ✓ 7 00 00 4  $\checkmark$  $\checkmark$ Core 100 0:0:4 02  $\checkmark$  $\checkmark$ 3,4 Total 18 6 04 240 120 360 240 700 24

L = Lecture, P = Practical, T = Tutorials, C= Credit, CT = Class Test, TA=Teacher Assessment,

ESE=End Semester Examination Subject Total = Sessional Total (CA) + End Semester Exam(ESE)

Semester-V



Effective from Session: 2025-26											
Course Code	BM 303	BM 303 Title of the Course Money & Banking				Р	С				
Year	III	Semester	V	3	1	0	4				
Pre-Requisite	NONE	Co-requisite	NONE								
Course Objectives		ne primary objective of the course is to comprehend the basic concepts of Money, Banking, Economic rowth and Negotiable instrument									

<b>Course Out</b>	comes						
CO1	To be familiar with the concept, function and theories of money.						
CO2	o understand the role of monetary policy in economic stability.						
CO3	o familiarize with the reforms in the banking sector.						
CO4	To analyze the role of different banks in India.						
CO5	To understand the concept and applicability of negotiable instruments						

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mappe d CO
1	Function and Theories of Money	Meaning & Function of Money, Classification of Money, Principles & methods of Note Issue. Theories of demand for Money: Fisher, Cambridge, Friedman & Keynesian. Theories of Supply of Money, Money Multiplier, Methods of credit creation.	12	CO1
2	Monetary Policy	Objectives and Instruments of monetary policy; monetary policy during depression and inflation; role of monetary policy in developing countries; current monetary policy of Reserve Bank of India	12	CO2
3	Banking environment in India	Nationalization of Bank, its objectives & impact, Reforms in banking sector since 1991, new private banks V/S public sector banks, Recent trends in Indian banking, Consolidation of public sector banking through mergers, privatization of banks	12	CO3
4	Banks and their Types.	Introduction of various banks: Reserve Bank of India, Commercial banks, Investment banks, Regional Rural Banks, Cooperative Banks, Small finance banks, Payment bank, Retail banking, Corporate banking, Universal banking	12	CO4
5	Negotiable Instruments	Relationship between banker & customer, Negotiable instruments, Bills of exchange & Promissory notes, Endorsement & crossing, presentation, collection & payment of negotiable instruments, Dishonor, noting & protesting of negotiable instruments, Banking Clearing house. Salient features of the Banking Laws (Amendment) Bills, 2024 & RBI Act 1934 with amendment up to date.		CO5
Reference l	Books:			
Stephen G	d. Cecchetti, Money bar	nking & Financial Markets, Thomson Publication 2013		
Khan M.Y	7. Financial Services, T	ata Mc Graw Hill 2013		
Vaish M.C	C. Money Banking, Vik	tas Publication 2015		
P.N. Haj	ela. (2009). Money a	nd Banking Theory with Indian Banking. Ane Books Pvt. Ltd (Chapter 25)		
e-Learnir	ng Source:			
Money & B	anking, IIT Kanpur by	Prof.Surajit Sinha, NPTEL <u>https://youtu.be/AffhWkHYqJY</u>		
Bank Mana	gement, IIT Madras, Pr	of. R. Madhumathi, NPTEL https://nptel.ac.in/courses/110106040		
Introduction	n to Banking and Finan	cial Markets, By P C Narayan   Indian Institute of Management Bangalore (IIMB) <u>https://yout</u>	u.be/Q8haO	sqVWy4

Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO CO1	2	1	2	2	1	2	0	1	2	1	1
CO1 CO2	2	1	2	2	1	5 0	0	1	2	1	1
	2	2	2	2	1	2	0	1	2	2	3
CO3	1	3	2	1	2	2	0	1	1	1	2
CO4	3	1	1	1	1	2	0	3	1	2	2
CO5	3	2	1	2	1	2	0	2	3	1	1

Name & Sign of Program Coordinator	Sign & Seal of HoD	
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Effective from S	Effective from Session: 2023-24										
Course Code	BM304	Title of the Course	Fundamentals of Productions and Operations Management	L	Т	Р	С				
Year	III	Semester	V	3	1	0	4				
Pre-Requisite	Intermediate	Co-requisite	None								
Course Objectiv	es The basic of	The basic objective of this course is to provide fundamental knowledge about Production and Operations Management.									

	Course Outcomes
CO1	Understand the role of operations in both manufacturing and service organizations and the significance of operations strategy in the overall
	business.
CO2	Develop aggregate capacity plans and MPS in operating environments.
CO3	Emphasis on effectiveness and efficiency of operations by job and work design, process design, layout design and control of systems.
CO4	Analyze and implement suitable materials handling principles and practices in the operations.
CO5	Analyze and implement suitable quality control measures in Quality Circles to TQM.

Unit No.	Title of the Unit		Contact Hrs.	Mapped CO
1	Introduction	Meaning, Nature, Scope, and Major decision areas of Production Management, Production System, Facilities location, Facility layout, Line balancing	9	CO1
2	Production Planning and Control	Capacity Planning, Aggregate planning. Planning and control in Mass Production, Shop Floor, and Batch Production.	9	CO2
3	Method Study & Work Measurement	ent		CO3
4	Materials Management	Materials Management: Materials Handling, Material Requirement Planning Meaning, Importance, purchases management, Store management and Inventory Management.		CO4
5	Quality Assurance	Acceptance Sampling, Statistical Quality Control, Maintenance Management, Total Quality Management, Concept of JIT, Six- Sigma	9	CO5
Referen	nces Books:			
		l Quality Management, Prentice Hall		
		uality, Philip Allen, Hemel Hempstead		
-	-	lity Control, McGraw Hill, NewYork		
		Control for Management, Englewood Cliffs, N. J. Prentice Hall Inc		
•	- ·	, McGraw Hill, New York.		
	i <b>ng Source:</b>	na management		

https://www.edx.org/learn/operations-management

PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO1	1	1	1	2	1	1	-	2	2	1	-
CO2	1	2	1	1	1	-	1	1	1	1	1
CO3	1	2	2	1	1	1	1	1	1	-	1
CO4	-	1	1	1	1	-	2	1	-	-	-
CO5	1	1	-	1	1	1	1	2	1	1	1

1-Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD
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Effect	ive from Session	n: 2021-22										
Cours	se Code	BM385	Title of the Course	Strategic Business Leader	L	Т	Р	С				
Year		III	Semester	V	3	1	0	4				
Pre-R	equisite	None	Co-requisite	None								
Cours	e Objectives	This paper underp	ins the knowledge, skills, and	expertise required to assess business strate	gies a	and the	ir imp	pact on				
		business performa	nce. The objective is to equip s	students with the tools & techniques for asse	essing	g strateg	gic po	ositions,				
		developing strateg	ic choices, and implementing	the chosen strategy through change manage	geme	nt.						
			Course Ou	itcomes								
CO1	To understand	the development of	of strategic choices and strateg	ic objectives of different types of organizat	ions.							
CO2	To understand	the importance of	portance of strategic choices based on strategic analysis.									
CO3	To understand	the importance of	technological developments in	n the current business world and the import	ance	of risk	asses	ssment				
	and the ways to	o deal with different	nt types of risk mapping.									
<b>CO4</b>	To understand	the impact of the f	inance function within the org	ganization and the use of non-financial perfo	orma	nce ind	icato	rs.				
CO5	To understand	the role of disrupti	ve technologies and their imp	act on organizational culture and performa	nce.							
Unit No.	Title of the Unit			Contact Hrs.		Mapped CO						
1	Concept of	Understand & ex	plain the fundamental nature	of strategy & strategic decisions in differe	nt	00		001				
1.	strategy and	types of organiz	-	09		CO1						
	internal	strategic positior	L,									
	competencies	Porter's Diamon	on									
	and resources	using models lil	ı's									
		capabilities and	competencies in light of the	strategic position - assessment of these f	or							
		sustaining compe	etitive position – use of SWO	T model to assess organization's abilities to	5							
		access its capabil	ities.									
2.	Strategic	Evaluate the suit	ability, feasibility & acceptal	bility of different strategic choices - pros	&	09		CO2				
	choices and	cons of strategic	choices for product/market d	liversification in a globalized environment	-							
	actions	pricing strategie	s including the 7-P model	and its impact on competitive position	-							
				rategies related thereto using the Boste								
		-	-	off's matrix for developing generic strategi								
			•	, acquisitions, alliances, joint ventures, and								
		-	• • •	spects of the change management process								
		-		g & enabling success – business change life	è-							
				proving processes in an organization.								
3.	Use of			benefits & risks – cloud v/s owned hardwa		09		CO3				
	technology in			ics for strategy development – use of da								
	developing	-		elopment, marketing & pricing – explain t								
	strategic		-	ity & control - Identification, assessment								
	alternatives			agement systems – concepts of risk appeti								
	and risk	-		ks – assessing severity & probability of ri								
	management		-	es by management - monitoring of risk	s							
		management stra	tegies.									



Effective from Sessio	n: 2021-22			Integral	Jniversity,	LUCKNOW							
Course Code	BM386		Title of the	Course	Strate	egic Busines	s Report					G	
Year	Ш		Semester		V	-gie Dusines	stepon		L 3	, <b>T</b>	<b>P</b>	<b>C</b>	
	None				V None				3	1	0	4	
Pre-Requisite			Co-requisite				a of corporat	e reporting pr	actice	sinao	lobali	ized	
Course Objectives	environme covers the	ent. The pa	per includes ion of financi	fundament al statemen	al ethical & ts for differ	k profession ent stakehol	al principles ders.	related to con	rporat	e repor	ting. I	It also	
	. 1 . 6	1.(	· · 1 ·		e Outcome		0	. 1 1					
CO1 Reporting fina CO2 Apply the pri									monto	andaa	annti	na for	
associates &	oint arranger	nents.					ling group ca	ash flow state	ments	andaco	counti	ng tor	
CO3 Understand an													
		accounting treatment of foreign transactions & entities.											
11	assess the imj	pact of current issues on financial reporting.											
Unit Title of the No. Unit		Content of Unit								ontact Irs.	Ma CO	apped )	
Reporting 1. financial performance	and lesso financial defined b	Recognition and measurement principles for transactions related to - Leases (books of lesse and lessor) – financial instruments (financial assets, financial liabilities, equity, impairment of financial assets, hedge accounting) – employee benefits (including defined contribution plans of defined benefit plans) impact of current reporting issue in corporate reporting.										201	
2. Group financial statements	applying measuren achieved which gro	Definition and application of business combination concept – identifying the acquirer & applying the control principle – the cost of business combination – principles of recognition & neasurement of identifiable assets & liabilities in acquisition – a business combination achieved in stages – circumstances when group financials must be prepared and situations in which group accounting can be exempted – group financial statement including cash flows – consolidating joint arrangements & associates.										CO2	
3. Changes in group structure	Acquisiti on group the conce with or w	cquisition of subsidiary with a view to sale – implications of the loss of control over subsidiary group accounts – group accounts of a complex group including vertical and D-shaped group, e concept of effective ownership – accounting for acquisition in stages –disposal of entities 10 CO3 th or without loss of control.									203		
4. Foreign transactions of entities	🖌 subsidiar	y & associ		g the rules	for the tran	slation of fo	oreign curren	ation of a fore acy balances in		05	C	CO4	
5. Current development			socialreportin – the practice				onal & intern	ational		07	C	CO5	
<b>Reference Books:</b>													
ACCA-approved study	material, Ka	plan, 2021											
R. Narayanswamy, Fir	ancial Accou	inting: A M	Ianagerial Pe	rspective, F	PHI, 2014.								
Ramchandran N. & Ka	kani R., Fina	ncial Acco	unting for Ma	anagement.	TMH, 201	1.							
Khan M.Y. and Jain P.			U	e									
Maheshwari S.N. & M		U				nt, Vikas Puł	olishing Hous	se,2019.					
e-Learning Source													
https://www.youtu		h?v=OT5	RdoJAkhY										
https://www.youtu													
	oc.com/wall		ourse Articu	lation Mat	rix: (Mann	ing of COs	with POs an	d PSOs)					
PO-PSO PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO1	PSO2	PSC	3	PS	504	
0	102				100								
<b>CO1</b> 3	-	1	2	2	-	3	3	2	1			1	
<b>CO2</b> 2	-	1	2	1	-	3	2	2	1			2	
<b>CO3</b> 2	-	1	3	2	-	2	3	2	2			2	
<b>CO4</b> 3	-	-	2	2	-	1	2	1	2			1	
<b>CO5</b> 2	-	-	3	1	-	2	2	1	2			1	
						-	—	-	-	·			

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effect	tive from	Session: 202	21-22		0		• /								
Cours	se Code		BM387	Title of t	he Course	P	rinciples of F	Performance	Management	L	Т	Р	C		
Year			III	Semester		V	/			3	1	0	4		
Pre-R	lequisite		None	Co-requis			one								
Cours	se Object	ives	The basic object management.	tive of this c	course is to p	rovide fur	ndamental kr	nowledge abo	out performance	analysi	s with				
			management.		Cour	rse Outco	mes								
C01		To unders	tand the importa	nce of Strate				he Planning	and Control of t	he orga	nization				
CO2		To unders	tand how strateg	ic objective	s are formula	ited.									
CO3		To unders	tand and apply v	arious risk a	ssessment te	chniques	to know the	impact of ris	k and uncertaint	ty on bu	isiness.				
CO4		To unders	tand the role of F	Performance	Managemen	nt systems	in Business	Integration.							
CO5		To unders	tand the role of I	he role of Information Systems in Performance Management.											
Unit No.	Title of	f the Unit Content of Unit								ontact Hrs.	Mappo CO	ed			
1.	Strategi and Con Mechani		planning & co long-term obj	ontrol at stra ectives & sh	tegic & oper ort-term dec	ational levelsions – u	vels – manag se of models	ging conflict s such as SW	ategic objective between strateg OT, BCG matri	gic	08	CO	1		
2.	Perform Hierarcl	<sup>*</sup> measuring & monitoring performance.								with for	07	CO2	2		
3.	Externa on an O	l Influences rganization	Impact of risk – use of expec – use of PEST	cted value, d	ecision tree,	and tools	like maxima	erent risk ass x, maximin,	essment techniq and minimax reg	jues gret	09	CO	3		
4.	Structur Perform	anges in Business ructure and rformance angementInformation needs at different hierarchical levels in a manufacturing & service organizatio – influence of business process reengineering in improving performance – the role of performance management systems in business integration using McKinney's 7-S structure and value chain – the impact of organization structure & culture on performance.								e of	10	CO4	4		
5.		signing anagementRole of information system in performance management – integration of management accounting information with the use of Enterprise Resource Planning Systems (ERPS) – lead information systems – internal & external sources of management information – the impact of big data analysis – use of technology in recording & processing information such as RFII unified databases, access controls, data security – use of various management reports evaluating performance, contents & structure of management report.								lean pact FID,	09	CO	5		
	rence Boo endra Nari		Performance Mar	agement, C	engage India	Private L	.td., 2017								
		-	ce management,	-			, - ·								
	-		ance Manageme				3.								
	, ,	· · · · · · · · · · · · · · · · · · ·	Management, Ma	<i>.</i>	U	-									
			of Performance N			olishing H	louse, 2016.								
	earning S														
-			n/watch?v=Hj8												
http	os://www	.youtube.cor	n/watch?v=nyxz				• • • •	0 11 76					_		
PO-I				Course Arti	culation Ma	atrix: (Ma	apping of Co	Os with POs	and PSOs)						
C	0 <sup>P</sup>	O1 PO	2 PO3	PO4	PO5	PO6	PO7	PSO1		PSO3		PSO4			
CC		3 -	-   -	2	1	-	1	2	2	2		1			
CC		2 -	- 1	2	2	-	2	2	1	1		1			
CC		2 -	1	3	1	-	2	3	2	2		2			
		3 -	- 1	2	2	-	2	3	2	2		2			
CC	13	2 -		3	2	-	2 Correlation	3 3 Substant	2	1		2			
		Nam				oderate (	orrelation;		ial Correlation			]			
	Name & Sign of Program Coordinator Sign & Seal of HoD														



Effective	Effective from Session: 2021-22										
Course	Code	BM388 Title of the Course International Financial Management				Т	Р	C			
Year		Ш	Semester	V	3	1	0	4			
Pre-Req	quisite	Intermediate	Co-requisite	None							
		To develop the knowledge and skill expected of a finance manager, in relation to investment, financing, and									
Course	Objectives	dividend policy decisions in a globalized environment. The paper also deals with the role of the financial manager									
		in financial reconstruction and business reorganization									
				Course Outcomes							
CO1	Understand th	he role of a senior fina	ancial advisor in global e	environment against the backdrop of ethical framework andg	overn	ance					
CO2	Finance function in a multi-national organisation										
CO3	Understanding sources of international finance										
CO4	Financial evaluation of mergers & acquisitions for the stakeholders, particularly the shareholders										
CO5	Financial eva	luation of business rec	organisation and financia	l reconstruction							

Unit No.	Title of the U	Jnit			Content	of Unit				Contact Hrs.	Mapped CO
1	Role of a senio financial advis	r Perfo or Conne Fram Envir	nizational Goa rmance and F toring - Advis ectedness of ework - Ethi onment Issues	vestment t – Inter- Ethical lity and	5	CO1					
2	Finance in Multinational Organization	Mark Plann of Go	ry and Practic ets and their I ing Framewor ods and Servi	Financial Pricing	6	CO2					
3	International corporate finar	nce marke Mush	ets – concept araka, Ijara ar	ional finance - of Islamic fir nd Sukuk bond	hancing & pro ls – role of IM	oducts thereof	such as M	urabaha, M	udaraba,	6	CO3
4	Mergers & acquisitions	Prope Targe Fram	Use of Mergers and Acquisitions for Corporate Expansion - Evaluation of Acquisition Proposals - Developing an Acquisition Strategy - Choosing Appropriate Target - Creating Synergies - Reasons for Failure - Reverse Takeovers - Global Regulatory Framework - Key Aspects of Takeover Regulation - Defensive Tactics forHostile Takeover							12	CO4
5	Business reorganization financial reconstruction	& Offs, Finar	Business Re-Organisation - Meaning and Types - Divestments, Demergers and Spin- Offs, Management Buy-Outs and Buy-Ins, Firm Value - Reconstruction Schemes - Types of Financial Reconstruction - Financial Reconstruction and Firm Value - Leveraged Buy-Outs - Market Response to Financial Reconstruction							16	CO5
Referen	ce Books:										
	Study Material 2	• •									
	ial Management	-		r. Prasanna C	handra						
-	rate Valuation –										
-	gic Financial Mar – Advanced Fi	-		text and exar	n kit – Kanla	n Publishing					
			gement Study			in Tuonsning					
	rning Source:										
https://	//www.youtube.c	om/watch?v=						-			
	0		Course	Articulation	n Matrix: (N	lapping of C	COs with <b>F</b>	Os and PS	SOs)		
PO-PSO	D PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
C01	3	-	1	2	2	-	3	3	2	1	1
CO2	2	-	1	2	1	-	3	2	2	1	2
CO3	2	-	1	3	2	-	2	3	2	2	2
CO4	3	-	-	2	2	-	1	2	1	2	1
CO5	2	-	-	3	1	-	2	2	1	2	1

Name &	k Sign of Progra	m Coordinator



Effective from Sessi	ffective from Session: 2025-26									
Course Code	BM 334	Title of the Course	Internship	L	т	Р	С			
Year	III	Semester	V	0	0	4	2			
Pre-Requisite	None	Co-requisite	None							
Course Objectives	Upon finishing the course students will be able to come up with a gain of professional work in									

Name & Sign of Program Coordinator

Sign & Seal of HoD



### Integral University, Lucknow Department of Commerce Study and Evaluation Scheme

#### Program: B. Com (Hons.) – International Accounting & Finance

Period Per hr/week/sem Attributes **Evaluation Scheme Profession al Ethics** Entrepreneurship **Gender Equality** Environment & Employability Sustainability HumanValue Sustainable Development Development Course Type of Sub. Total Goals S.No. Skill Code **Course Title** Paper L Т Р СТ Total ESE Total Credit Credits TA **Financial Appraisal** SDG-4,  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$ 03 1 0 40 20 60 40 100 3:1:0 04 1 BM367 Core 11 and Management  $\sqrt{}$  $\sqrt{}$ 2  $\sqrt{}$ BM 308 Security Analysis Core 03 0 40 20 60 40 100 3:1:0 04 SDG-4,8,9 1 SDG-Introduction to 3  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$ 04 BM309 Core 03 1 0 40 20 60 40 100 3:1:0 International Business 4,8.9,17 Introduction to Core Performance 4 03  $\sqrt{}$  $\sqrt{}$ 0 40 60 40 100 3:1:0 04 SDG-4,9 1 20 BM368 Management SDG-Introduction To 5 Elective  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$ BM311 04 03 0 40 60 40 100 3:1:0 1 20 4,8,9,10 Financial Markets Investment Decision Elective & Portfolio  $\sqrt{}$ 04 SDG-8 BM 312 03 1 0 40 20 60 40 100 3:1:0 6 Management SDG-Marketing  $\sqrt{}$ 4,8,9,12,1 Elective 7  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$ BM313 04 03 1 0 40 20 60 40 100 3:1:0 Communication 3 International Marketing Elective 8  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$ SDG-8,9 BM314 04 03 0 40 20 60 40 100 3:1:0 1 Management SDG-Introduction To Elective  $\sqrt{}$  $\sqrt{}$ 9 BM 315 04 03 0 40 1 40 20 60 100 3:1:0 4,10,16 Industrial Relations Introduction to  $\sqrt{}$  $\sqrt{}$ Organization 10  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$ SDG-4,8,9 BM316 Elective 03 04 100 1 0 40 20 60 40 3:1:0 Development 11 BM317 Viva-Voce 0 0 4 04 Core 100 100 18 360 340 Total 6 4 240 120 700 28

Semester VI



Effective	from Session	: 2021-22								
Course Code Bl		BM367	Title of the CourseFinancial Appraisal and Management		L	Т	Р	C		
Year III Semester VI					3	1	0	4		
Pre-Requisite None Co-requisite None										
Course Objectives										
		in investment app		nancial risk management.						
				e Outcomes						
CO1	Using advan	ced investment app	raisal techniques& estima	ating the cost of capital						
CO2	Understanding the cost of capital and capital structure theories									
CO3	Financing of investment including international investments									
CO4	Advanced risk management techniques									
CO5	Mergers and	acquisitions								

Unit No.	Title of Uni					Content	of Unit				Contact Hrs.	Mappe d CO
1	Advanced Investment Appraisal TechniquesMerits & demerits of traditional techniques like NPV and IRR – use of modified IRR - oncept of duration and modified duration – adjusted present value method (APV) (impact financing on project NPV) – use of options theory in evaluating investment projects have multi-period capital rationing (linear programming (only setting up LP problem & interpr the output) – estimating the project-specific cost of capital using MM model and process Ba and CAPMCost ofApproaches to capital structure –capital structure theories and their impact on the cost of capital											CO1
	Cost of Capital		& compan	y valuation – u	se of MM pro	epositions i	n financial	managemen	t	Ĩ	5	CO2
3	Internati Project Appraisa		Financial evaluation of international projects – estimating exchange rates using purcha power parity (PPP) and interest rate parity (IRP) equations – applying Fischer equation estimating cash flows and estimating the relevant cost of capital – effect of double taxa avoidance agreements – exchange controls & withholding taxes								10	CO3
4	Advanced RiskRole of the treasury in financial risk management – organizing treasury function (centralized v/ decentralized) – transaction, translation & economic risks related to currency fluctuations – currency hedging tools (internal – the currency of the invoice, leading & lagging, matching netting and external – forwards, futures, options &swaps, money market) candidates ar expected to illustrate working knowledge of setting up the hedging – managing interest rate risk through different techniques (internal – matching & smoothing, asset/liability management external – forward rate agreement (FRA), futures, options, and swaps)								uctuations – g, matching, ndidates are rest rate risk aanagement,	15	CO4	
	Mergers Acquisiti		Models -	of Business V Valuation of 1 Mergers - Ass ce	High Growth	h Start-Up	s& firms v	vith Produc	t Options -	Methods of	7	CO5
Ref	erence Be	ooks:										
A	CCA – Ad	lvanced	l Financial N	Management, K	aplan Publis	hing, 2020						
			-	al Management	, Packt, 2012	2.						
			U	r, Wiley, 2011.								
				res & Options,		-						
	-			diting: Test and	d Cases, Rich	hard D. Irw	in, Homew	ood, Illinois	,2012.			
	Learning											
				tch?v=DHziZ	-							
nt	tps://www	w.youu	ibe.com/wa	tch?v=BKbXj Cou		tion Matri	x: (Mannii	ng of COs w	vith POs and	PSOs)		
PC	-PSO	<b>D</b> O1	DO1					Ŭ		,	DCO2	
	CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	3	-	1	2	2	1	3	2	3	2	2
	CO2	2	-	1	2	2	-	2	2	2	1	1
	CO3	2	-	1	3	1	1	3	3	2	3	2
	C <b>O</b> 4	3	-	1	2	2	-	2	2	2	2	2
	C <b>O</b> 5	2	_	1	3	2	-	2	3	2	2	2



Effective from Session: 23/05/2015										
Course Code	BM 308	Title of the Course	Security Analysis	L	Т	Р	С			
Year	III	Semester	VI	3	1	0	4			
Pre-Requisite	NONE	Co-requisite	NONE							
Course Objectives     This is the foundation course in the area of security analysis and stock market operation in order to acquaint a student to use various tools of security analysis for the efficient utilization of financial resources.										

	Course Outcomes
CO1	To analyze and evaluate security markets and its instruments within legal framework.
CO2	To acquire conceptual knowledge of working mechanism of stock exchange in India.
CO3	To comprehend the market analysis in relation to various theories and techniques.
CO4	To analyse and interpret various security market indicators.
CO5	To evaluate equity market in context of various valuation models.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction to Investment	Introduction Objective of Investment, Securities and security markets, Financial intermediaries and SEBI, Traditional and New Capital market instruments, Securities regulation Act	9	CO 1
2	Stock Exchange & Market Analysis	Stock Exchange trading and operations: Specified and non specified groups, Settlement and delivery, Carry forwards, Types of traders- brokers, bulls, bears etc, Market analysis to select securities, Efficient market theory	9	CO2
3	Market Analysis & its Techniques Environmental analysis, Technical analysis & Fundamental Analysis: Economy analysis, Industry analysis, Company analysis, Technical Analysis: Dow theory, Elliot's wave theory, Relative strength Analysis, Moving average analysis.		9	CO3
4	Analyzing investment information	Security market indicators- indexes, Yield curve, Composition, Interpretation of financial pages – Reading and analysis, Psychological analysis of securities, Interest rates Theory – Gilts edged market and yield calculation on interest bearing securities.	9	CO4
5	Equity & Bond Valuation	Equity valuation: Dividend capitalization model and equity capitalization model, Bond valuation: Present value model, yield to maturity and current yield.	9	CO5
Referen	ice Books:			
Bodie, Z	Z., A. Kane and A.J. Ma	rcus. (Latest Edition). Investments. New York: McGraw-Hill Companies, Inc		
Graham	, B. and D.L. Dodd. (La	test Edition). Security Analysis: Principles and Technique. New York: McGraw Hill Companies,	Inc.	
Reilly, F	F.K. and K.C. Brown. (L	atest Edition). Investment Analysis and Portfolio Management. Fort Worth: The Dryden Press		
Investm	ent Analysis and Portfol	io Management by Prasanna Chandra., Latest Edition		
Security	Analysis and Portfolio	Management by Donald Fisher and Ronald Jordan.Latest Edition		

e-Learning Source:

Security Analysis & Portfolio Management By Prof. J. P. Singh | IIT Roorkee, NPTEL <u>https://youtu.be/AinhUie8ozc</u>

Security Analysis and Portfolio Management, IIT Kharagpur Dr. Chandra Sekhar Mishra, Dr. Jitendra Mahakud. NPTELhttps://youtu.be/ope5Y3Mrsaw

Investment Analysis & Portfolio Management" by Nehal Joshipura, Assitant Professor, Finance at Durgadevi Saraf Institute of Management Studies. https://youtu.be/7iA6dkaXYoo

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO	101	102	105	104	105	100	10/	1501	1502	1505	1504
CO1	2	1	2	2	1	3	-	1	2	1	1
CO2	2	2	2	2	1	2	-	1	2	2	3
CO3	1	3	2	1	2	2	-	1	1	1	2
CO4	3	1	1	1	1	2	-	3	1	2	2
CO5	3	2	1	2	1	2	-	2	3	1	1



Effective from Session: 2024-25											
Course Code	BM309	Title of the Course	Title of the Course     Introduction to International Business     L		Т	Р	С				
Year	III	Semester	VI 3 1 0								
Pre-Requisite	None	Co-requisite	None								
Course Objectives	India's involv	vement with global busin	se students to the concept, importance and dynamics of inter- ness operations. The course also discusses theoretical found- nt to understand the mechanics of global business operation	ations	of inter	national					

	Course Outcomes
CO1	To understand the importance and scope of international business and identify the main drivers of globalization that have led to the expansion of international business.
CO2	To analyze the changing dimensions of international trade and appreciate the role of trade theories in explaining trade patterns in different industries.
CO3	To understand the importance of Regional Integration in world trade and how international financial system has helped in growth of international business.
CO4	To understand the political realities of world trade and measures taken by governments to intervene in international trade.
CO5	To critically examine different Foreign trade promotion measures adopted by Indian government in recent years along with the organizations.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction to International Business	International Business: meaning, definition, and scope; Globalization and its growing importance in world economy; Impact of globalization; International business contrasted with domestic business; complexities of international business; Modes of entry into international business.	10	CO1
2	Theories of International Trade	An overview of International Trade; Theories of International Trade- – Theory of Absolute Advantage, Theory of Comparative Advantage, Opportunity Cost theory, and International Product Life Cycles Theory; Commercial Policy Instruments - tariff and non-tariff measures; Balance of payment account and its components. International Organizations and Arrangements: WTO, UNCTAD, World Bank and IMF, Commodity and other trading agreements.	10	CO2
3	Regional Economic Co- operation	Forms of regional groupings; Integration efforts among countries in Europe, North America and Asia. International Financial Environment: International financial system and institutions; Foreign exchange markets and risk management; Foreign investments-types and flows; Foreign investment in Indian perspective.	9	CO3
4	Organizational structure for international business operations	Key issues involved in making international production, finance, marketing and human resource decisions; International business negotiations. Developments and Issues in International Business: Outsourcing and its potentials for India; Strategic alliances, mergers and acquisitions; Role of IT in international business; International business and ecological considerations	8	CO4
5	Foreign Trade promotion measures and organizations in India	Special economic zones (SEZs) and 100% export oriented units (EOUs); Measures for promoting foreign investments into and from India; Indian joint ventures and acquisitions abroad. Financing of foreign trade and payment terms.	8	CO5
	ence Books:			
		in, Kumar, Arun. International Business. New Delhi: Tata McGraw-Hill, Latest Edition		
		in Turner. International Business - Themes & Issues in the Modern Global Economy. London: Ro	oultedge. Lat	est Edition
3.	Cherunilam, Francis. Inte	ernational Business: Text and Cases. Prentice Hall of India, Latest Edition		
	-	Prasanna Chandra., Latest Edition		
5.	International Business an	d business studies by Donald Fisher and Ronald Jordan, Latest Edition		
	arning Source:			
		shwini.S   Post Graduate Department of Commerce Vidyavardhaka First Grade College, Mysor	e	

https://onlinecourses.swayam2.ac.in/cec20\_mg12/preview



Effective from Session: 2021-22										
Course Code	BM368	Title of the Course	Introduction to Performance Management	L	Т	Р	С			
Year	III	Semester	VI	3	1	0	4			
Pre-Requisite None Co-requisite None										
Course Objectives			ge, skills and expertise in applying strategic ma rformance management in different business co			counti	ng			

	Course Outcomes								
CO1	Inderstand and apply financial and non-financial performance metrics in the Private Sector								
CO2	Inderstand and evaluate performance measures in division-listed organizations.								
CO3	Understand and evaluate different methods of reward practices								
CO4	Understand the objectives of performance measurement in Public Sectors and the associated difficulties in measurement								
CO5	Understand and evaluate the application of different management accounting techniques in relation to quality								
	management								

Unit No.	Title of the	Unit			Cor	ntent of Un	it			Contact Hrs.	Mapped CO
1	Performance measurement the private s	nt in EP sector &g	S, EBIDT.	A, Residual	l income, ncial perfor	Economic mance indi	value adde cators	such as RO ed (EVA),	liquidity	10	CO1
2	Divisional Performanc Transfer Pr	e and icing	Avaluation of performance in the divisional organization – use of ROI, RI, and AVA tools –divisional performance and manager's performance assessment – ffect of transfer pricing on divisional performance – transfer pricing methods and bjective of goal congruence – transfer pricing in an international environment								CO2
3	Performance Managemen Systems-PM	t tec S PM	Components of a PMS - Developing PMS in the context of an organization – use of echnology in the PMS – reporting for different management levels using PMS – MS and reward system								CO3
4	Performance measuremen a not-for-pr- organization (NFP)	ofit Astronomic Astron	ssess diversity of performance objectives in NFP organization – difficulties in easuring the performance of NFPs – use of league tables in managing erformance –Value-for-money (VFM) approach – use of non-financial erformance indicators								CO4
5	Alternative of Performa Managemen	views ince t t	Use of management accounting techniques such as Kaizen costing, target costing, IT, and TQM – six sigma approach – performance measurement models such as alanced scorecard, building blocks, performance pyramid – value-based and ctivity-based performance measurement – performance issues in complex tructures such as joint ventures, alliances -predicting & preventing corporate ailures using Z-score and A-score models - Process automation and the internet of hings - Artificial intelligence – The use of presentation techniques such as data isualization.							10	CO5
Referen	nce Books:										I
ACCA	Study Materia	1 2020 by K	aplan, BPP	, 2020.							
Jim Col	llins, Jerry Por	ras, Built to	Last: Succe	essful Habits	of Visiona	ry Compani	ies, HarperC	collins, 2014.			
Bob Fro Internat	iven, Balanced ost, Measuring tional,2010. Bacal, Perform	Performance	ce: Using th	e New Metri	ics to Deplo	by Strategy a	aintaining R and Improve	esults, Wiley Performanc	v, 2012. e, Measurem	nent	
e-Lea	rning Source:										
https:	://www.youtub	oe.com/wate	ch?v=9rrE	<b>FBhEDdI</b>							
https:	://www.youtub	oe.com/wate									
			Cou	rse Articula	tion Matri	x: (Mappir	ng of COs w	ith POs and	PSOs)		
PO-PS CO			PSO3	PSO4							
C01	3	-	1	2	1	_	2	2	2	2	2
CO1	_	_	-	1	1	-	2	2	1	2	1
CO3		-	-	2	1	-	1	3	2	2	2
			+		+						

1-Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

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**CO4** 

CO5

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Effective from Session: 2024	Effective from Session: 2024-25										
Course Code	BM311	Title of the Course	Introduction To Financial Markets	L	Т	Р	С				
Yea-r III Semester VI		VI	3	1	0	4					
Pre-Requisite	NONE Co-requisite NONE										
Course Objectives	n the area of money and capital market in order to acquaint a	a stude	nt to ha	ve a							
Course Objectives	thorough understanding of these markets to enable them to make investment.										

	Course Outcomes							
CC	To comprehend the importance of Indian Financial Market and the role of regulatory bodies in the growth of financial market in India							
CC	2 To describe the scope and object of primary market in India and the role of intermediaries in the financial market.							
CC	3 To pronounce the growth and development of secondary market and stock exchange mechanism in India							
CC	4 To understand the conceptual framework of Mutual funds in Indian.							
CC	5 To describe various instrument of Money market and their importance in the financial market of India.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Overview of Indian Financial Markets	Introduction to Financial Markets in India: Role and Importance of Financial Markets, Types of Financial Markets: Money Market; Capital Market; Factors affecting Financial Markets; Capital market reforms after 91, Role of RBI & SEBI in the development of financial markets	9	CO1				
2	and regulations. Depository – meaning and function, types of depository in India- NSDL & CDSL, Demat & Remat- meaning and process.							
3Secondary marketOrigin, development, objective of stock market in India, Nature and function of S.E., Organization of Indian S.E. and its membership, Regulation and control of S.E., NSE features9COand trading, BSE- Feature and Trading Automation of S.E. in India9CO								
4	Mutual funds	Objectives, Features and importance, SEBI Regulations, Classification of schemes	9	CO4				
5	Money market	Definition, Organization, Features, Instruments, Participants, and Regulations	9	CO5				
Referen	ce Books:							
Khan M	.Y., Indian financial sys	tem, Mc Graw Hill, New Delhi, Latest Edition.						
Bhole &	Mahakud, Financial In	stitutions and Markets, Mc Graw Hill, New Delhi, Latest Edition.						
Sarkhel	& Salim, Indian Financi	al System, Mc Graw Hill, New Delhi, 2018. Latest Edition.						
Khan M	Khan M.Y., Indian financial system, Mc Graw Hill, New Delhi, Latest Edition.							
e-Lear	rning Source:							
https:/	//in.coursera.org/learn/	financial-markets-global						

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	
CO1	2	2	1	1	1	-	-	2	2	1	1	
CO2	2	2	-	1	1	-	-	2	2	1	1	
CO3	<b>CO3</b> 2 2 1 1 1 1 - 1 2 2 1 1											
CO4	<b>CO4</b> 2 2 - 1 1 - 1 2 2 1											
CO5	2	2	-	1	1	-	-	2	2	1	1	
		1	Low Com	alation 2	Madarata (	arrolation	2 Substan	tial Correlatio	n	•	•	

#### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD

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Effective from Session: 2024-25									
Course Code	BM 312	Title of the Course	Investment Decision & Portfolio Management	L	Т	Р	С		
Year	Ш	Semester	VI	3	1	0	4		
Pre-Requisite	None	Co-requisite	None						
Course Objectives	5	The basic objective of this elective course of finance is to acquaint the students with the finer aspects of portfolio making and investment decision criteria.							

	Course Outcomes
CO1	To comprehend the importance of Portfolio management in the lights of risk-return analysis.
CO2	To understand the traditional and modern approach of portfolio along with risk return framework.
CO3	To analyse the factors effecting selection criteria of portfolio using different approaches and models
CO4	To describe portfolio theories with the help of associated models.
CO5	To acquire conceptual knowledge of measurement, selection and evaluation of optimum portfolios.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO					
1	Introduction	Nature and scope of investment decision, Investment vs speculation, type of investments- commodities, real estate, financial assets and other investment avenues; Portfolio risk and return analysis, Significance of beta, Risk and investor preference	9	CO1					
2	Portfolio Analysis	Traditional portfolio theory, Effects of combining securities, Use of diversification, Markowitz risk-return analysis, Mean variance criteria (MVC)	9	CO2					
3	Portfolio Selection	Types of risks & investors perception and preference of risk, Selection of portfolio, Sharpe index model, Portfolios of two risky securities	9	CO3					
4	Portfolio Theory	Relationship between the unleveraged and leveraged portfolios, Generating efficient frontier, Capital market theory and CAPM, Securities market line, Arbitrage pricing theory, Traditional portfolio selection	9	CO4					
5	Performance Evaluation	Advantages of managed portfolios, Close ended and open-ended portfolio, Performance measurement of portfolios, Appraisal of some important mutual funds and their portfolios, Optimum portfolios.	9	CO5					
Referen	ce Books:								
Portfol	lio Management By S. K	K.Barua. Verma, Ragunathan (Tata McGraw Hill Publ.),2017							
Securit	ty Analysis & Portfolio	Management By Jordan & Fischer. Latest Edition							
Investi	ment analysis and portfo	lio management, By Prasanna Chandra (Tata Mcgraw Hill Publ.), Latest Edition							
Securit	ty Analysis & Portfolio	Management Text and Cases (July 2019 Edition), Vanita Tripathi							
e-Lear	rning Source:								
Investment analysis and portfolio management - <u>https://www.nseindia.com/learn/self-study-ncfm-modules-intermediate-investment-analysis-and-portfolio-management</u>									
Optimu	Optimum portfolio selection - https://unacademy.com/lesson/optimal-portfolio-selection-with-ef-and-ic-markowitz-theory/7X2HRDNM								
Arbitra	ge pricing theory - <u>ht</u>	tps://unacademy.com/lesson/portfolio-management-arbitrage-pricing-theory-apt/J8EJ9WLW	V						

Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	
2	1	1	0	0	1	1	2	2	1	2	
3	2	1	1	2	0	2	2	2	0	2	
1	-	2	0	0	1	1	1	1	2	1	
1	2	0	1	2	1	-	-	0	0	1	
3	1	2	0	0	0	1	1	1	1	0	
	2 3 1 1	2 1   3 2   1 -   1 2	PO1     PO2     PO3       2     1     1       3     2     1       1     -     2       1     2     0	PO1     PO2     PO3     PO4       2     1     1     0       3     2     1     1       1     -     2     0       1     2     0     1	PO1     PO2     PO3     PO4     PO5       2     1     1     0     0       3     2     1     1     2       1     -     2     0     0       1     2     0     1     2       1     2     0     1     2	PO1     PO2     PO3     PO4     PO5     PO6       2     1     1     0     0     1       3     2     1     1     2     0       1     -     2     0     1     1       1     2     0     1     2     1       1     2     0     1     2     1	PO1     PO2     PO3     PO4     PO5     PO6     PO7       2     1     1     0     0     1     1       3     2     1     1     2     0     2       1     -     2     0     0     1     1       1     2     0     1     2     1     1       1     2     0     1     2     1     -	PO1     PO2     PO3     PO4     PO5     PO6     PO7     PS01       2     1     1     0     0     1     1     2       3     2     1     1     2     0     2     2       1     -     2     0     0     1     1     1       1     2     0     0     1     1     1     1       1     2     0     1     2     1     1     1	PO1     PO2     PO3     PO4     PO5     PO6     PO7     PS01     PS02       2     1     1     0     0     1     1     2     2       3     2     1     1     2     0     2     2     2       1     -     2     0     0     1     1     1     1       1     2     0     1     2     1     1     1     1       1     2     0     1     2     1     1     1     1       1     2     0     1     2     1     -     0     1	PO1     PO2     PO3     PO4     PO5     PO6     PO7     PS01     PS02     PS03       2     1     1     0     0     1     1     2     2     1       3     2     1     1     2     0     2     2     0       1     -     2     0     1     1     1     2     0       1     -     2     0     1     1     1     2     0       1     2     0     1     1     1     1     2     0       1     2     0     1     1     1     1     2     0       1     2     0     1     2     1     -     0     0     0	

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 23/05/2015										
Course Code	BM313	Title of the Course	Marketing Communication	L	Т	Р	С			
Year	Ш	Semester	VI	3	1	0	4			
Pre-Requisite	None	Co-requisite	None							
Course Objectives	The aim of this elective course of marketing is to impart to the students conceptual knowledge of marketing communication									
Course Objectives	concept, meth	concept, methodologies of various components of marketing campaigns.								

	Course Outcomes
CO1	To apply their understanding of how the communication component plays a vital role in the conceptualization development and
	ultimate success of a marketing campaign by describing and critically evaluating previous campaigns and applying theories to
	concrete cases
CO2	To Demonstrate their knowledge of how the advertising strategy powerfully orients the tactics used throughout
	given campaign
CO3	To analyze how different media and platforms orient and impact the communication process
CO4	To Understand the role of publicity and public relations in marketing communication and can evaluate the
	effectiveness of sponsorship and event marketing.
CO5	To understand key components, features and processes of marketing promotional plans.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Marketing Communication	Introductory Perceptive: The marketing mix and promotion management, Definition of marketing communication, The communication process, Integrated marketing communication and practices.	9	COC1				
2	Advertising-I	Overview of advertising, advertising management process, Setting advertising objectives, Creating advertising strategy, Message and appeals.	9	CO2				
3	Advertising-I	Media strategy, Analysis of advertising media, advertising on internet, Elevating advertising campaign.	9	COC3				
4	Public Relation and Direct Marketing	Publicity and public relation- Scope, importance and objectives for both internal and external customers, sponsorship marketing and event marketing, participation, sponsoring and event management, direct marketing and interactive communication-direct mailer, online marketing.	9	CO4				
5	Sales Promotion	Definition, Scope and limitations, Trade promotions and trade allowances, Trade contest and incentives, POP material-window display, Demonstration and road shows, Couponing, Premiums, Price-off, Refunds and rebates, Contest and sweep stickers, Evaluating sales promotion plans.	9	CO5				
Referen	nce Books:							
Philip J. Kitchen and Patrick De Pelsmacker, Integrated Marketing Communication: A Primer, Routledge. Place of publication: London. Publication year: Latest Edition. Page number: iii								

Jaishiri, Jethwany, Advertising Management, Oxford Press, Published January Latest Edition, New Delhi 110011

Shailesh Sengupta, Management of Public Relations & Communication, Vikas Publishers, Revised in Latest Edition

Kenneth, E. Claw & Baack Donald "Integrated Advertising Promotion & Marketing Communication" Pearson Edited Latest Edition, New Delhi Nakkar, Subhashni, Booma & Shakher "Integrated Marketing Communication and Advertising" Latest Edition Edition, Himalya Publishing, Mumbai 400 004

#### e-Learning Source:

Executive Program on Digital & Social Media Marketing Strategy, IIMC, Swyam, <u>https://iimc.emeritus.org/iimc-executive-programme-on-digital-and-social-media-marketing-strategy</u>

Marketing Communication for Professional Marketer, Udemy, https://www.udemy.com/course/winning-marketing-communications/

Integrated Marketing Communication, Udemy, https://www.udemy.com/course/integrated-marketing-communication/

Integrated Marketing Communication By Prof. Vinay Sharma | IIT Roorkee, Swayam, https://onlinecourses.nptel.ac.in/noc22\_mg38/preview

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)											
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	
CO1	2	1	2	2	1	2	2	2	1	2	2	
CO2	1	1	2	2	1	1	1	2	2	1	1	
CO3	2	2	2	1	1	2	1	2	1	1	2	
CO4	2	2	2	1	1	3	1	2	2	2	2	
CO5	1	1	2	1	1	2	2	1	2	1	2	



Effective from Session: 23/05/2015									
Course Code	BM314	Title of the Course	International Marketing Management	L	Т	Р	C		
Year	III	Semester	VI	3	1	0	4		
Pre-Requisite	None	Co-requisite	None						
Course Objectives	The basic objective of this elective course of marketing is to acquaint the students with the environmental,								
Course Objectives	institutional,	decisional and procedu	ral aspect of international marketing						

	Course Outcomes
CO1	To get the understanding of international marketing concept along with the EPRG and Self-Reference contexts.
CO2	To understand international marketing from the point of view of historical, cultural, environmental and custom related aspects.
CO3	To further understand international marketing from the point of view of political, legal and socialistic aspects. Also to get the knowledge
	of International Marketing research process.
CO4	To get the knowledge of international marketing mix for better catering to the needs of the consumers of international markets.
CO5	To provide the in depth knowledge of the international marketing channels and advertising avenues for the distribution of products and
	services on the global arena.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	International Marketing Concepts	Nature, Scope and tasks of international marketing, Difference between domestic and international marketing, international marketing concepts-EPRG scheme, Self-Reference criterion	9	CO1
2	The Environment Analysis-I	The foundation of cultural understanding 1) climate, topography and resources, 2) the demographic features, 3) economic environment economic integration and market groups, Cultural Analysis: - What is culture, its elements, knowledge, values and phenomenon of cultural changes, Business customs: Business customs and adaptation, required adaptation and their degrees, methods of doing business	9	CO2
3	The Environment Analysis-II	Political: Host and international political environment, political spectral, types of governance in the globe, quality and its effects on business assessment, risk on reduction techniques, Legal: Bases of legal system-common, Islamic and Marxist-Socialist, Jurisdiction in international legal disputes, intellectual property rights, new issues, commercial laws, International Marketing research: Scope, Process, Research objectives, gathering of data and problems, entry strategies for MNCs	10	CO3
4	International Marketing Mix-I	Product: - Meaning of noble product, international product planning, physical and mandatory requirement: standards, screening products for adaptation, analysis of products components, Price: - Pricing policy: objective and approach, price determination, Price escalation and other issues	8	CO4
5	International Marketing Mix- II	International distributions systems: Channel of distribution structures in the world, Distribution patterns-general and country specific, Alternative middlemen choices-country specific, factors affecting choices of channels, Locating, Selecting and administrating channel members, International advertising: Global advertising pattern, Global market segmentation and promotional strategy, International advertising programmes, Global advertising regulations, Creative challenges, Media-Planning and analysis	9	CO5
Referen	nce Books:			
Intern	ational marketing: P	hilips Cotler,2020		
Intern	ational marketing: S	.C Jain,2021		
	-	Pr. Raghuranjan, PHP publication. Latest Edition		
Intern	ational Marketing M	Ianagement; Diwakar Publication. Dr. S.P. Jain, Latest Edition		
	rning Source:			
		el.ac.in/noc22_mg50/preview_		
		<u>a/courses/110/107/110107112/</u>		
		vam2.ac.in/cec21 mg17/preview		
https:	//www.digimat.in/n	ptel/courses/video/110105157/L01.html		



Effective from Session: 2024-25								
Course Code:	Course Code: BM 315 Title of the Course Introduction		Introduction To Industrial Relations	L	Т	Р	С	
Year: III Semester: VI		VI	3	1	0	4		
Pre-Requisite:	-Requisite: None Co-requisite: None							
Course Objectives	This elective course of human resource management aims to familiarizing the students in the Industrial relation system and practices operating in different economic, political culture context.							

	Course Outcomes
CO1	Students will be able to know about the conceptual aspect, objective, Functional approaches and Scope of Industrial Relations in India
CO2	Students will understand about Dispute over unfair labour practices, Form or Techniques of Strikes, Prevention of Strikes. Also, students will get to know about the concept & amp; causes of indiscipline and disciplinary procedures in Industry
CO3	Students will be able to know about the procedure for interaction, negotiation and transaction with the use of tripartite and bipartite bodies.
CO4	Students will learn how to interact, negotiate and transact with Trade Unions along with understanding of significant concepts of worker Education and Worker participation in Management.
CO5	Students will learn about the procedure of Collective Bargaining, Grievance Handling Mechanism and Wage Negotiations in the industry.

Unit No.	Title of the Unit	Content of Unit	Conta ct Hrs.	Mapped CO			
1	Introduction to industrial Relation	Industrial Relations: Concept, objective, nature, and scope, Functional Approaches to Industrial Relation: Systems Approach, Oxford Approach, Marxist approach, Human Relation Approach, and Gandhian Approach; Determinants of Industrial Relations; IR Policy in India	9	CO1			
2	Industrial Conflicts &Discipline	Industrial Dispute: concept, types, and causes, Dispute over unfair labor practices, Form or Techniques of Strikes, Prevention of Strikes; Discipline: Concept and causes of indiscipline, Disciplinary procedures, Code of Discipline in Industry; Industrial Dispute Act 1947	9	CO2			
3	Tripartite and bipartite bodies	Dispute Settlement Machinery; Tripartite Bodies: Indian Labour Conference, Standing Labour Committee; Industrial Committees & OTHER tripartite Bodies. Bipartite Bodies: Works Committee & Joint Management Councils; ILO and India	9	COC3			
4	Trade Unions	History of Trade Union, Types and Structure of Trade Union, Problems of Trade Union, Worker Education, Worker participation in Management- Forms and methods, Trade Unions Act 1926.		CO4			
5	Collective Bargaining, Grievance Handling   Collective Bargaining: Meaning, types, Principles, and Process. Levels of CB: –Plant Level, Industry Level &; National Level; Collective Bargaining in India, Pre-requisites of a Successful Collective Bargaining; Grievance Handling: Concept & principles, Essential conditions of successful handling of Grievances, Causes of Grievances, Procedure for Grievance Settlement, Model   9   CO     5   Collective Bargaining: Orievance Grievance   Principles, Essential conditions of successful handling of Grievances, Causes of Grievances, Procedure for Grievance Settlement, Model   9   CO						
Referen	ce Books:						
Ross, A	A. M. & Hartman	n, P.T. : Changing Patterns of Industrial Conflict, New York, John Wiley 2017					
Arun N	Arun Monappa : Industrial Relations, Tata McGraw Hill. Latest Edition						
Pattana	Pattanayak, Biswajeet: Human Resource Management, PHI, Delhi, Latest Edition						
	Mamoria, Gankar & amp; Mamoria: Dynamics of Industrial Relation, Latest Edition						
C.P. T	C.P. Tripathi, Personnel Management, Sultan Chand, Delhi Latest Edition						
e-Lear	e-Learning Source:						
https://	/www.udemy.com/cou	urse/industrial-relations/					
https://	/nptel.ac.in/courses/12	9105006					



Effective from Session: 23/05/2015								
Course Code BM316 Title of the Course Intro		Introduction to Organisation Development	L	Т	Р	С		
Year	ear III Semester VI		VI	3	1	0	4	
Pre-Requisite	ite None Co-requisite None		None					
Course Objectives	The objective of this elective course of human resource management is to understand the process and intervention							
Course Objectives	for organizat	ional development						

	Course Outcomes							
CO1	Students will become aware about the Concept, evolution & progression of Organization Development with focus on theories, methods							
	and models.							
CO2	Students will acquaint with the process of Organization Development and the critical Success factors necessary for its achievement.							
CO3	Students will learn about the development of OD facilitators and its association with Culture along with the role of Feedback in personal							
	growth and Stress Management.							
CO4	It will create understanding of various organization development interventions found within organizations and techniques of managing							
	organizational change.							
CO5	Students will be able to understand the implementation mechanism of OD Process along with the understanding of related concept of							
	Business ethics, Work Organization and Quality of Work Life.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Introduction	Concept & definition of organization development, History & progress of O.D. – Theories & methods, Goals / Objectives of O.D, O.D. Models, Management development Vs. Organization development	9	CO1				
2	Condition and Process	Conditions for O.D. success, Organization development process, Action research & Organization development	9	CO2				
3	Facilitators and Culture	Development of O.D. facilitators ,OD & Culture, Feedback – A key for personal Growth, Stress Management	9	CO3				
4	Organisation Development Interventions	Overview of organization development interventions Team interventions, Inter-group, third party & Comprehensive interventions, Structural interventions & Managing organizational change	9	CO4				
5	5Implementation Organisation Development processOrganizational learning and transformation, Future of organization development, Business ethics and OD, Work Organization and Quality of Work Life (QWL)9							
Referen	nce Books:							
Organ	ization Development: Fre	nch & Bell,2020						
Organ	ization Development: Free	nch, Bell & Zawaki,2021						
Organ	ization Development For	Excellence: Kesho Prasad,2021						
Organ	Organization Design, Change & Development: MG Rao, VSP Rao,2020							
e-Lea	e-Learning Source:							
https:	https://nptel.ac.in/courses/110101146							
https:	https://onlinecourses.nptel.ac.in/noc20_mg56/preview_							
https:	//www.digimat.in/nptel/c	ourses/video/110101146/L01.html						
https:	//www.digimat.in/nptel/c	ourses/video/110102016/L01.html						



Effective from Session: 2020-21									
Course Code	BM317	Title of the Course	Viva Voce	L	Т	P	C		
Year III Semester VI				0	0	4	4		
Pre-Requisite	None	Co-requisite	None						
Course Objectives	The objective of this course is to judge the understanding as well as application of the knowledge gained by the students by the end of the third year of the course.								

	Course Outcomes						
CO1							
CO2							
CO3							
CO4							
CO5							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Image: Construct of the state of the st			
Referen	ice Books:			
e-Lear	rning Source:			

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)							
PO-PSO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4
CO	roi	F02	105	104	105	1501	1502	1303	1504
CO1									
CO2									
CO3									
CO4									
CO5									

### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD

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