

MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE & SYLLABI

SEMESTER - I

S. No.	Course Code	Course Name	Category	Hours per week		Credits	
				L	T	P	
1.	21E00101	Management & Organizational Behaviour	CC	4	0	0	4
2.	21E00102	Business Environnent & 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 Lab	SC	0	1	2	2
8.	21E00108	Information Technology Lab	SC	0	1	2	2
		TOTAL		24	2	8	28

SEMESTER - II

S.No.	Course Code	Course Name	Category	Hou	ırs per	week	Credits
				L	T	P	
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.	21E00205	Operations Research	CC	4	0	0	4
6.	21E00206	Operations Management	CC	4	0	0	4
	212002070	General Elective – I Advanced Communication E-Business Industry 4.0 & Innovation	GE	2	0	0	2
8.	21E00208	Data Analytics Lab	SC	0	1	2	2
		TOTAL		26	1	2	28



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SEMESTER - III

S.No.	Course Code	Course Name	Category	Hours	s per w	eek	Credits
				L	T	P	
1.	21E00301	Strategic Management	CC	4	0	0	4
2.	21E00302	Green Business Management	CC	4	0	0	4
3.	21E00303a 21E00303b 21E00303c 21E00303d	Specialization Elective – I Cost and Management Accounting Product and Brand Management Human Resource Development Mobile Commerce	SE	4	0	0	4
4.	21E00304a 21E00304b 21E00304c 21E00304d	Specialization Elective – II Financial Institutions and Services Consumer Behavior Labor laws and Legislation Supply Chain Management	SE	4	0	0	4
5.	21E00305a 21E00305b 21E00305c 21E00305d	Specialization Elective - III Investment and Portfolio Management Rural Marketing Performance Management Enterprise Resource Planning	SE	4	0	0	4
6.	21E00306a 21E00306b 21E00306c 21E00306d	Specialization Elective –IV Auditing and Taxation Advertising and Sales Promotion Management Knowledge Management Data Visualisation & Analytics	SE	4	0	0	4
7.	21E00307a 21E00307b 21E00307c	General Elective – II (MOOCS) Entrepreneurship Development Project Management Business Ethics & Corporate Governance	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		28		4	28



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SEMESTER - IV

S.No.	Course	Course Name	Category	Hours per			Credits
	Code			\mathbf{L}	T	P	
1.	21E00401a 21E00401b 21E00401c	Specialization Elective – V Financial Derivatives Services Marketing Organization Development Data Communication and Network Analysis	SE	4	0	0	4
2.	21E00402a 21E00402b 21E00402c	Specialization Elective – VI International Financial Management International Marketing Global Human Resource Management Corporate Information Management	SE	4	0	0	4
3.	21E00403	Project Work	PR	0	0	20	10
		TOTAL		8		20	18



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Course Code	MANAGEMENT & ORGANIZATIONAL BEHAVIOUR	L	T	P	C
21E00101		4	0	0	4
	Semester			I	
G 01: "					
Course Objectiv					
	t basic conceptual knowledge on Management theories and Practic				
	ve higher productivity and accomplishing the goals of the organiza	tion.			
	es (CO): Student will be able to				
Understan	nd concepts, theories and practices				
 Apply th 	eoretical knowledge in managing the organization and Know	the	beh	aviou	r of
employee	es at individual, group and organisational levels at work pla	ce u	nder	diffe	erent
leadershi					
UNIT - I		Lec	ture	Hrs:	8
	nent – Concept – Significance – Functions – Principles of Manag				
	entific – Behavioural – Systems – Contingency.				10 01
UNIT - II		Lec	ture	Hrs:	12
Decision Making	& Controlling - Process - Techniques. Planning - Process - Prob	olem	s — :	Maki	ng It
Effective Contro	lling - System of Controlling - Controlling Techniques - M	lakin	g C	ontro	lling
Effective.					
UNIT - III		Lec	ture	Hrs:1	2
Individual Behav	iour & Motivation -Understanding Individual Behaviour - Perce	ption	1 – L	earni	ng –
Personality Type	s - Johari window- Transactional Analysis- Motivation- Conce	ept of	f Mo	tivati	on -
	ories of Maslow, Herzberg, David McClelland, and Porter and Law				
UNIT - IV				Hrs:1	
	& Leadership: Benefits of Groups - Types of Groups - Gro				
-	eadership and Organizational Culture and Climate: Leadership				•
_	 Transactional Vs Transformational Leadership – Qualities of go 	od le	eader	- Wo	men
Leadership in Ind	ia.	•			
UNIT - V				Hrs:1	
	Behaviour-Organizing Process - Departmentation Types - M				
	isational culture- Types of culture – Organisational Culture Vs Org	ganisa	ation	al cli	mate
	ement -Change Management.				
Textbooks:					
	s of Management, Koonz, Weihrich and Aryasri, Tata McGraw Hill	l.			
2. Organiza	tional Behaviour: Design, Structure and Culture, Gupta, Willey				

- ganizational Behaviour: Design, Structure and Culture, Gupta, Willey
- 3. Management and Organisational Behaviour, Subbarao P, Himalaya Publishing House

Reference Books:

- 1. Organisational Behaviour ,S.S.Khanka, S.Chand
- 2. Organisational Behaviour, Stephen P. Robbins, Pearson Education
- 3. Organisational Behaviour, Mishra .M.N, Vikas
- 4. Management and Organisational behaviour, Pierce Gordner, Cengage.
- 5. Behaviour in Organizations, Hiriyappa .B.New Age Publications
- 6. Organisational Behaviour, Sarma, Jaico Publications.
- Principles of Management ,Murugesan ,Laxmi Publications

Online Learning 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

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Carres Cada		т	Т	ъ	
Course Code 21E00102	BUSINESS ENVIRONMENT & LAW	L 4	0	P 0	<u>C</u>
21E00102	Semester	4	U	U T	-4
	Schiester			1	
Course Objectiv	es:				
	uce business environment and various business environment factor	s an	d lav	/S	
relating to	business that have major repercussions on business enlighten.				
	n and update the changes that occur constantly in the sphere of bu	sines	s en	vironi	ment
and laws					
Course Outcome	es (CO): Student will be able to				
Acquire t	he knowledge on business policies and environment factors to car	ryou	ıt a b	usine	SS.
Understa	nd the various laws relating to business activities				
	and plan business effectively and efficiently in the light of info	rmat	ion o	n vai	rious
	policies and laws.				
UNIT - I		Lea	rture	Hrs:	8
	Business Environment:-Meaning, Components of Business Envi				-
	iberalization, Privatization and Globalization.	. 01111	iciit.	maa	Jului
UNIT - II	,	Lec	cture	Hrs:	12
Monetary, Fiscal	and Trade Policy: Monetary& Fiscal Policy -,EXIM Policy, Ro	le o	f EX	IM E	ank.
Balance of Payme	ents: WTO: Role and functions of WTO in promoting world trac	le –7	RIP	S, TR	IMS
and GATS, - Dur	nping and Anti-dumping measures.				
UNIT - III		Lec	cture	Hrs:1	2
Law-Definition -	Need, classification and sources of Business Law, Law of Contr	ract	-187	2 (Pa	rt-I):
Nature of Contra	ct and essential elements of a valid Contract, Offer and Acceptanc	e. L	aw o	f Con	tract
	Consideration, Capacity to Contract and free consent, Legality of the				
UNIT - IV				Hrs:1	
	1956 (Part-I): Kinds of Companies, Formulation of Compan				
	nents. Company Act, 1956 (Part-II): Company Management, D	irect	ors,	Com	pany
	tions, Auditors, Modes of Winding-up of a company.	1			
UNIT - V				Hrs:1	
	nnology Act, 2000: Scope and Application of ITAct, 2000- D				
_	lities and adjudication, cyber regulations appellate, tribunals, du	ties	of su	bscri	oers-
Kight to Informat	ion Act,2005 –GST Act 2017.				
Textbooks:					

Textbooks:

- 1. Essentials of Business Environment, K.Aswathappa, Himalaya publishers.
- 2. Economic Environment of Business, 7th Edition, Ahuja H.L. S.chand
- 3. Mechantile Law- Garg, Sareen, Sharma, Chawla, Kalyani publishers.

Reference Books:

- Indian Economy, Dutt and Sundaram, S. Chand, New Delhi.
- Business Environment Text and Cases, Justin Paul, TMH.
- Indian Economy- Misra and Puri, Himalaya.
- Legal Aspects of Business, Ravinder Kumar, Cengage.
- A Manual of Business Laws, S.N. Maheshwari & Maheshwari, Himalaya.
- Business law for management, K.R.Bulchandani-Himalaya Publishing.
- Business law, R.S.N Pillai, Bhagavathi, S.Chand

Online Learning 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 MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE

Course Code	MANAGERIAL ECONOMICS	L	T	P	C
21E00103	MANAGERIAL ECONOMICS	4	0	0	4
	•		I		

Course Objectives:

- To impart decision making skills at all levels of management
- To infuse managerial theories, behavioural theories and optimization methods for effective and efficient functioning of firms.
- To explain concept of demand, techniques to forecast demand and production analysis considering time factor.
- To introduce market structures and price strategies applicable under different business scenarios for various products.

Course Outcomes (CO): Student will be able to

- Understand the relationship of Managerial economics with other functional areas.
- Learn the techniques and methods to predict the demand scientifically.
- Ascertain production levels and analyse the relationship of Cost-Volume Profit.
- Take informed decisions on price fixation under different market structures of the economy under different scenario.

UNIT - I Lecture Hrs: 8

Introduction to Managerial Economics: Definition, Nature and Scope, Relationship with other areas in Economics, Production Management, Marketing, Finance and Personnel, Operations research - The role of managerial economist. Objectives of the firm: Managerial theories of firm, Behavioural theories of firm, optimization techniques, New management tools of optimization.

UNIT - II Lecture Hrs: 12

Theory of Demand: Demand Analysis – Law of Demand - Elasticity of demand, types and significance of Elasticity of Demand. Demand estimation – Marketing research approaches to demand estimation. Need for Demand forecasting, forecasting techniques.

UNIT - III Lecture Hrs:12

Production Analysis: Production function, Isoquants and Isocosts, Production function with one/two variables, Cobb-Douglas Production Function, Returns to Scale and Returns to Factors, Economies of scale- Cost concepts - cost-output relationship in the short run and long run, Average cost curves - Break Even Analysis.

UNIT - IV Lecture Hrs:12

Market Structure and Pricing practices: Features and Types of different competitive situations - Price-Output determination in Perfect competition, Monopoly, Monopolistic competition and Oligopoly. Pricing philosophy – Pricing methods in practice: Price discrimination, product line pricing. Pricing strategies: skimming pricing, penetration pricing, Loss Leader pricing. Pricing of multiple products.

UNIT - V Lecture Hrs:12

Inflation and Business Cycles:-Definition and meaning-characteristics of Inflation- types of inflation - effects of inflation- Anti-Inflationary methods - Definition and characteristics of business cycles-phases of business cycle - steps to avoid business cycle

Textbooks:

- 1. Managerial Economics, Dwivedi D.N. Vikas Publishers
- 2. Managerial Economics, Gupta, TMH

Reference Books:

- 1. Managerial Economics, Pearson Education, James L.Pappas and EngeneF.Brigham
- 2. Managerial Economics, Suma Damodaran, Oxford.



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- 3. Macro Economics by MN Jhingan-Oxford
- 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



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	COMMON COURSE STRUCTURE				
Course Code	EINANGIAL AGGOLINEING EOD MANAGEDG	L	T	P	С
21E00104	FINANCIAL ACCOUNTING FOR MANAGERS	4	0	0	4
	Semester			I	
Course Objective					
	luce accounting, accounting rules, accounting process and prepara	tion	of fi	nancia	al
statement					
	n methods of valuation of assets,				
	re the meaning and interpretation of financial statements through	ratio	anal	ysis	
technique					
	es (CO): Student will be able to				
•	ne 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	on ar	nd in	terpre	t the
results fro	om the point of company and investor				
UNIT - I		Lec	cture	Hrs:	8
Introduction to A	ccounting: Definition, Importance, Objectives and principles of a	acco	untin	g, use	es of
accounting and be	ook keeping Vs Accounting, Single entry and Double entry system	ns, c	lassi	ficatio	on of
	of debit & credit. (Only theory)				
UNIT - II				Hrs:	
	Process: Overview, Books of Original Record; Journal and Subsic				
	Final accounts: Trading accounts- Profit & loss accounts- Ba	alanc	e sh	eets	with
adjustments. (Pro	blems on Only Final Accounts)				
UNIT - III		Lec	cture	Hrs:1	.2
	sets: Introduction to Depreciation- Methods (Simple problems			aight	line
1 · · · · · · · · · · · · · · · · · · ·	hing balance method and Annuity method). Inventory Valuat	ion:	M	ethod	s of
	on (Simple problems from LIFO, FIFO).				
UNIT - IV				Hrs:1	
	s -I Analysis and interpretation of financial statements from inv				
_	quidity, leverage, solvency and profitability ratios – Du Pont Char	t (A	Case	e stud	y on
Ratio Analysis).		-		TT -	
UNIT - V				Hrs:1	
Financial Analysi	s-II: Objectives of fund flow statement - Steps in preparation of fu	ınd f	low	staten	nent,

flow and Funds flow statements - Funds flow statement Vs Cash flow statement. (Only theory). **Textbooks:**

1. Financial Accounting, Dr.S.N. Maheshwari and Dr.S.K. Maheshwari, Vikas Publishing House Pvt. Ltd.,

Objectives of Cash flow statement- Steps in Preparation of Cash flow statement - Analysis of Cash

2. Accountancy .M P Gupta & Agarwal ,S.Chand

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, Pearson Education
- 4. Accounting and Financial Management, Thukaram Rao, New Age Internationals.
- 5. Financial Accounting Reporting & Analysis, Stice&Stice, Thomson
- 6. Accounting for Management, Vijaya Kumar, TMH
- 7. Accounting for Managers, Made Gowda, Himalaya



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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



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE

	COMMON COURSE STRUCTURE				
Course Code	STATISTICS FOR MANAGERS	L	C		
21E00105		4	sults of the destributions of a stributions of a stributions of a stribution. Lecture Hrs: - Measures of Ce deviation, results of regrest coefficients-lecture Hrs: I becture Hrs: I consider the destribution of a stribution of the deviation	4	
	Semester			I	
Course Objective					
Course Objective	n descriptive statistics and inferential statistics				
	uce various measurements used to describe the data and inter the	rocui	lta of	tho	loto
analysis.	uce various ineasurements—used to describe the data and inter the	i CSu	its of	the c	iaia
•	ribe the concept of probability, theorems, and types of probability of	listri	hutio	ons of	f
data.	the the concept of probability, theorems, and types of probability c	113111	Jun	<i>7</i> 113 O1	L
	t the computational, analytical and interpretation skills using the da	ıta			
	es (CO): Student will be able to				
	nd statistical techniques popularly used to describe the data in n	nana	geria	l dec	ision
making.	1 1 1		0		
•	e procedure involved in inferential statistics and appropriate tests for	or oi	ven (data	
	computational skill, interpretation of results of the data analysis.	01 51	V CII V	autu.	
	and differentiate various types of data distribution and its probability	di	atrib,	ution	
UNIT - I	ind differentiate various types of data distribution and its probabilit	•			
	totistics Noture & Significance of Statistics to Dusiness M				
	tatistics – Nature & Significance of Statistics to Business, , M – Median – Mode ; Measures of Dispersion: range, quartil				
deviation standar	d deviation, coefficient of variation.	e uc	eviai	.011, 1	mean
UNIT - II	d deviation, coefficient of variation.	Ιρ	cture	Hre	12
	egression: Introduction, Significance and types of correlation				
	-efficient of correlation. Regression analysis – Meaning and up				
	rison between correlation and regression – Properties of regression				
Correlation.					
UNIT - III		Le	cture	Hrs:	12
Probability – M	eaning and definition of probability – Significance of proba	bilit	y in	bus	iness
application – The	eory of probability: Addition and multiplication - Binominal dis	strib	ution	– Po	isson
distribution - Nor	mal distribution.				
UNIT - IV					
	othesis- Hypothesis testing: One sample and Two sample tes				
	ge samples (z-test), One sample and Two sample tests for means of	of sn	nall s	ampl	es (t-
	est: One-way and two way ANOVA.	ı			
UNIT - V					
	Methods: Importance of Non-Parametric method – difference b				
and non-parametr	ric methods; Chi-square test: Test of Goodness of fit - test fo	r In	depe	nden	ce of

Textbooks:

1. Statistical Methods, Gupta S.P., S.Chand.Publications

Attributes; Sign test: One sample and paired samples data.

2. Business Statistics, J.K.Sharma, Vikas house publications house Pvt Ltd

Reference Books:

- 1. Statistics for Management, Richard I Levin, David S.Rubin, Pearson,
- 2. Complete Business Statistics, Amir D. Aezel, Jayavel, TMH,
- 3. Statistics for Management, P.N.Arora, S.Arora, S.Chand
- 4. Statistics for Management ,Lerin, Pearson Company, New Delhi.
- 5. Business Statistics for Contemporary decision making, Black Ken, New age publishers.
- 6. Business Statistics, Gupta S.C & Indra Gupta, Himalaya Publishing House, Mumbai



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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/



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE

Course Code 21E00106	MANAGEMENT INFORMATION SYSTEMS	1 4	T 0	P 0	C 4
	Semester	-		I	
Course Objective					
 To provide 	le the basic concepts of data and Management Information System	n and	d util	ity of	the
	the managerial decisions.				
	in Management of Information system, MIS design and implemen	tatio	n pro	cess	in
an organi					
	s security, ethical and social issues in management of Informatio	n sy	stem.		
	s (CO): Student will be able to				
	anagement of Information system scope, application and challe	enge	s in	mana	ıging
MIS.					
 Understar 	nd traditional and modern approaches for data resource managemen	nt an	d mo	dels.	
 Evaluate 	product based and process based cost and benefit to implement ar	nd m	ainta	in M	IS in
an organi	• • •				
UNIT - I		Leo	cture	Hrs:	8
	v- Introduction, Need for MIS and IT nature and scope of MIS, N				
	role of MIS in global business. Challenges of Managing MIS.		•		,,,,
UNIT - II		Leo	cture	Hrs:	12
Data resource ma	inagement- Data base concepts, The traditional approaches, the i	node	ern a	pproa	ches
	ement approaches) DBMS, Data models, Data ware housing and n				
UNIT - III				Hrs:	
	ion of IS- Enterprise systems, ERP, CRM, SCM, DSS, Types of				
support techniqu	es, Decision making and Role of MIS, Business intelligenc	e ar	nd K	nowl	edge
management syste	ems.				
UNIT - IV				Hrs:	
	IS- Project planning, SDLC, System development models, Statement models, State				
	system design, Implementation process, Product based MIS evalua-	ation	, Cos	st /Be	nefit
	Process based calculation, System maintenance	-		**	1.0
UNIT - V				Hrs:	
	&Social Issues: IS security threats, Protecting IS,IS Security	Tech	nolo	gies,	The
	plan, IS Ethical Issues, social issues.				
Textbooks:	a consist Denomarative D. D. Carrel Vilras Dublications				
	nagerial Perspective, D.P.Goyal, Vikas Publications.	,	****		
	nent Information Systems Text & Cases, W S Jawadekar, Tata McC	raw	'-H1ll	•	
Reference Books					
•	nent Information Systems, C Laudon and Jane P.Laudon, et al, Pear	son	Educ	ation	1.
2. MIS. Ho	ssein Bidgoli, Nilanian Chattopadhyay, Cengage Learning				

- 2. MIS, Hossein Bidgoli, Nilanjan Chattopadhyay, Cengage Learning
- 3. Introduction to Information Systems, Rainer, Turban, Potter, WILEY-India.
- 4. Management Information Systems, James A. Obrein, Tata McGraw-Hill.
- 5. Cases in MIS, Mahapartra, PHI.
- 6. Management Information Systems, Gordon B. Davis & Margrethe H.Olson, Tata McGraw-Hill .

Online Learning Resources:

https://onlinecourses.nptel.ac.in/noc20_mg60/preview

https://nptel.ac.in/courses/110/105/110105148/

https://onlinecourses.swayam2.ac.in/cec21_ge05/preview



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE & SYLLABI

Course Code	SKILL ORIENTED COURSE	L	T	P	C
21E00107	BUSINESS COMMUNICATION LAB	0	1	2	2
	Semester			I	
G 011 11					
Course Objectives					
	communication concepts	1			
	the students' competence in communication at an advanced leve			45	341-
	strate communication skills viz., listening, speaking, reading	anc	l wri	ting	with
teaching aid	(CO): Student will be able to				
	the communication concepts and				
	ommunication and competence skills				
•	apply proficiency in business communication at the workplace	re ar	nd nr	nfess	ional
contexts.	apply proficiency in business communication at the workplan	oc ui	ia pr	01055	TOTICLE
UNIT - I		Leo	cture	Hrs:	8
	unication - Significance, Scope - Communication Process -				
	Channels of Communication –Organisation Structure -				
	Jpward, Downward, Horizontal Communication.		,		
UNIT - II		Leo	cture	Hrs:	10
Types of commun	nication: Verbal - Oral Communication: Advantages and Li	imita	tions	of	Oral
	Vritten Communication - Characteristics, Advantages & Limit				
Communication: Si	gn language - Body language - Kinesics - Proxemics - Hepatics	: Ch	ronii	nics.	
UNIT - III				Hrs:	3
Interpersonal Cor	mmunication: Communication Styles, Managing Motivati	on	to	Influ	ence
Interpersonal Comm	munication – Role of emotion in Inter personal Communication –	Lea	dersł	nip st	yles.
UNIT - IV		Lea	rfure	Hrs:	3
	unication: Types of barriers - Technological - Socio-Psycho				
	rs, Types of listening.	0108			
UNIT - V	, -Jp	Leo	cture	Hrs:	3
Report writing – I	Formal reports – Writing effective letters – Different types of				
	es – Communication etiquettes.				
Textbooks:	•				
1. Business C	ommunication: A Practical Approach, Naik, Willey				
	ommunication, C.S.Rayudu, HPH.				
3. Business C	ommunication, Meenakshi Raman, Oxford University Press.				
Reference Books:					
1. Business co	ommunication, Shalini Varma, Vikas.				
	ommunication, Raymond V.Lesikar, Neeraja Pandit et al.,TMH				
	ommunications, Hudson, Jaico Publications				
	ommunication for managers, Penrose, Raspbery, Myers, Cengage				
	ommunication, Harward Business School, Harward Business Re		No.	1214.	
	of Business Communication, Rajendra Pal, JS.Korlahhi, S.Chand				
Online Learning F					
	s.swayam2.ac.in/imb19_mg14/preview				
I https://online.dogre	e.swayam.gov.in/dyp20_d02_s1_hs01/preview				



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE

Course Code	INFORMATION TECHNOLOGY LAB	L	T	P	C
21E00108		0	1	2	2
	Semester	I			

Course Objectives:

- > To provide knowledge on applications of information technology and
- To demonstrate the MS Office applications with hands on experience in the lab.
- To explain and exhibit statistical functions of association, testing hypothesis for the data and analyse and interpret the outcome of the data.

Course Outcomes (CO):

- Prepare and edit the documents with effective presentation to superiors.
- ➤ Obtain hands of experience in designing and editing the templates and data in the excel sheets with formulae and functions.
- > To test and interpret the business data outcome statistically in an effective and efficient manner.

List of Experiments:

Unit -1

Introduction to Hardware Component: (need to explain using images or videos) Various Input output devices and their usage in corporate world- Memories (RAM/ROM) and its types— Various types of processes- Storage devices Internal vs External Unit 2

Instruction to Operating System (need to explain using videos) – overview of Windows 7/8.2/10/server- Ubuntu – Linux- various versions of Android- IoS – Capturing GPS enabled pictures- tools for filesharing to Mobile to Mobile- System to Mobile Unit – 3

MS WORD I- Over views of various Ribbons- paste special- formatting- usage of Font -Textbox-equations -line spacing – bullets- – page layouts-styles- header and footers – watermark-margins-indent- print preview-split -views- keyboard shortcut keys Unit -4

MS WORD – **II**Mail Merge- Macros- Designing a company letter pad- Time table – letter writing-overview of power point -preparation of company presentation – Unit – 5

MS Power Point-Creation of slides-Use of templates and slide designs for creating power point slides- use of drawings and graphics. Developing a Professional presentation on Business Plans, Institutions, Products. Power point shortcut keys

References:

- Cox et all- 2007 Microsoft Office System Step-by- Step, First Edition, PHI.
- David Whigam-Business Data Analysis Using Excel, First Edition, Oxford University Press.
- Alexisleon, TMH, 2008, Enterprise resource planning.
- The Oxford Hand Book of Internet studies, William.H.Dulton, Oxford.

Online learning resources/Virtual labs:

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

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

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



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE & SYLLABI

		_	TE:		C		
Course Code	FINANCIAL MANAGEMENT	L T P 4 0 0					
21E00201	Compatan	4	U I		4		
	Semester		1	ı			
Course Objectiv	ves:						
•	in the importance of finance function and goals of financial manag	ers.					
	rt the decision making skills in acquiring, allocating and utilising th		nds o	f a			
company							
To educa	ate on corporate restructures and corporate governance.						
	counting Table and Annuity tables shall be allowed in the exami	nati	on				
	es (CO): Student will be able to						
	e roles and goals of finance manager in a corporate structure busine						
	decision making skills regarding financing, investing, and corporate	e res	tructi	ıring	in		
	ent competitive business environment.	1	1	C .1			
•	the impact of capital structure on wealth maximization of owners a	na v	aiue (or the	•		
company		and	offic	iont			
•	current assets and current liabilities of the company in an effective	and	emc	lent			
way. UNIT - I	I	ecti	ıre H	rc·08			
	nction: Nature and Scope. Importance of Finance function –						
	enario – Goals of Finance function; Profit Vs Wealth maximization						
UNIT - II	I	Lecti	ıre H	rs:12	,		
The Investment	Decision: Investment decision process - Project generation, Pr	rojec	t eva	ıluati	on,		
	and Project implementation. Capital Budgeting methods- Trace	litio	nal a	nd D	CF		
	PV Vs IRR Debate. (Simple Problems)						
UNIT - III			ıre H				
	Decision: Sources of Finance – A brief survey of financial instrume						
	on in practice: EBIT-EPS analysis. Cost of Capital: The concept,						
	- Component Costs and Weighted Average Cost. The Dividend	Dec	eision	: Ma	ijor		
UNIT - IV	nds. (simple problems on only weighted average cost of capital)	4-	ıre H	10			
	Working Capital: Concepts and Characteristics of Working Working Capital, Working Capital cycle-Management of Current Capital	_					
	Inventory, Financing Current Assets (Only Theory)	ii As	socis	- C	1511,		
UNIT - V		ecti	ıre H	rs:12			
	uctures: Corporate Mergers and Acquisitions and Take-overs-Ty						
	for mergers, Principles of Corporate		Gove				
Only Theory)			.		(
Textbooks:							
Financia	l management –V.K.Bhalla .S.Chand						

- Financial management –V.K.Bhalla ,S.Chand
- Financial Management, I.M. Pandey, Vikas Publishers.
- Financial Management--Text and Problems, MY Khan and PK Jain, Tata McGraw-Hill

Reference Books:

- 1. Principles of Corporate Finance, Richard A Brealey etal., Tata McGraw Hill.
- 2. Financial Management, Tulsian P.C. & Tulsian Bharat, S.Chand
- 3. Fundamentals of Financial Management, Chandra Bose D, PHI
- 4. Financial Managemen, William R.Lasheir, Cengage.



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE

- 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:

https://onlinecourses.swayam2.ac.in/cec20_mg05/preview

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



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE & SYLLABI

Course Code	MARKETING MANAGEMENT	L							
21E00202		4	0	0	4				
	Semester			II					
Course Objectives	s:								
	basic concepts of Marketing.								
	e consumer markets, segments and brand equity to survive in the	ie coi	npet	itive					
market.									
^	knowledge on creating and communicating values in the present	dıgıta	ıl ma	rketii	ıg				
environme:									
 Course Outcomes (CO): Student will be able to Understand the concepts of marketing and marketing strategies suitable for different products 									
	under different market environments.								
 Analyse consumer markets so as to tap global markets for the products. Learn the designing managing, creating & communicating value to the business in digitalised 									
• Learn the designing managing, creating & communicating value to the business in digitalised market environment.									
 Manage and designee the logistics for retailing and wholesaling as well as integrating 									
<u> </u>	channels for business organizations.	micg	ıaııı	g					
UNIT - I	onamete for business organizations.	Lec	ture	Hrs:0	8				
	Tarketing Management: Concepts of Marketing, Marketing S								
	1 loyalty relationships, Marketing mix, PLC, Analyzing Comp								
Marketing research					U				
UNIT - II		Lec	ture	Hrs:1	2				
Connecting with	Customers & Building Strong Brands: Analyzing Consumer I	Mark	ets,	Analy	zing				
Business Markets,	Tapping into global markets, Identifying market segments ar	nd tai	rgets	, Cra	fting				
	Creating Brand Equity- Addressing Competition and driving gro								
UNIT - III				Hrs:1					
	amunicating Value:-Setting product strategy, Designing & 1								
	market offerings. Developing pricing strategies & programm								
	ted Marketing Communications, Advertising & Sales Promo				and				
experiences, Manag	ging digital communication - online, social media & mobile, Pers	onal	selli	ng.					
UNIT - IV	Managina matellina malalandina and Indiativa Dadadi			Hrs:1					
Delivering Value		ing a	ına	wana	ging				
Integrated Marketin	ng Channels	Loc	turo	Hrs:1	2				
	nt:-Nature & Importance of Sales Management, Skills of sal								
_	ts of sales organization, Types of sales organization.	ics II	iana	5c1, 1	7a1C8				
Textbooks:	to or sales organization, Types or sales organization.								
	Management, Phillip Kotler, Kevin Lane Keller, 15thedition, Pea	rson							
	Management, Rajan Saxena, TMH								
	Management Pillai R.S.N. & Bagavathi, S.Chand								
Reference Books:									
1 Market	ting A South Asian Prospective Lamb Hair Sharma Mcdaniel	Cene	gage						

- 1. Marketing, A South Asian Prospective, Lamb, Hair, Sharma, Mcdaniel, Cengage .
- 2. Marketing in India, Text and Cases, S.Neelamegham, Vikas.
- 3. Case Studies in Marketing, The Indian Context, Srinivasan, PHI.
- 4. Marketing Management, V.S. Ramaswamy and S. Namakumari, McMillan.
- 5. Marketing concepts and Cases, Etzel, Walker, Stanton, Pandit, TMH.
- Introduction to Marketing theory and practice, Adrian Palmer, Oxford University Press.



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE

Online Learning Resources:

https://onlinecourses.nptel.ac.in/noc19_mg48/preview https://onlinecourses.nptel.ac.in/noc21_mg51/preview https://onlinecourses.swayam2.ac.in/cec20_mg06/preview



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE & SYLLABI

Course Code	HUMAN RESOURCE MANAGEMENT	L	Т	P	С					
21E00203		4	0	0	4					
21200200	Semester	-		II	-					
Course Objective		l								
	e knowledge on functions, roles and objectives of HR managers a	nd tl	ne no	licies	and					
_	to be followed as a HR manager.	iia ti	ic poi	110105	ana					
_	1 concepts of HR planning and methods in selection, placement, p	ron	otion	and						
	Employees in an organization.	лоп	101101	and						
	objectives of wage and salary administration for the employees an	d th	a infl	ıencir	10					
	fixing and managing compensation for the employees.	u un	. 111111	ucnen	ıg					
	ice and educate the recent trends in HR management and the met	hode	to he	lanca						
	ife and work life under complex & uncertainty work environment.		10 0	irance	,					
	s (CO): Student will be able to	•								
	nature, scope, functions, roles, goals, strategies and policies of HI) m	20000	mont						
	esign and develop HR planning related aspects.	X 1116	anage	mem.						
	knowledge on administration of monetary and non monetary bene	fita t	For th	•						
		1118	or the	e						
	s in the organization.	.l. 124	fo in t	h	acont.					
	ent trends in the human resource function and to balance the wor	KIII	emt	ne pre	esent					
UNIT - I	vork environment.	Τ.	~4	II	10					
	oning of HD and HDM Nature & Coope of HDM Eurotions			Hrs:0						
	aning of HR and HRM, Nature & Scope of HRM, Functions	01 1	TKIVI.	, K 0	ie and					
	M, Personnel Management, Policies and Strategies of HRM.	Τ.	-4	TTuo. 1	2					
UNIT - II	1 · IID · II D DI · IID ·			Hrs:1						
	eveloping HR systems:- Human Resource Planning, Job Desig									
	Enlargement, Job Enrichment, Job Rotation, Recruitment & S	elec	tion,	Place	ement,					
Promotion & Trai	nsier.	Ψ.		TT 1	2					
UNIT - III				Hrs:1						
_	anagement:-Introduction, objectives of wages and salaries admin	ıstra	ition,	ınflue	encing					
	ning compensation- Monetary and non monetary benefits.	-		** 4						
UNIT - IV				Hrs:1						
	e Development:- Concepts, Development Function, Training	g an	d De	evelop	oment,					
	raisal & Career Planning and Development.									
UNIT - V				Hrs:1						
	in HRM: Outsourcing, Work Life Balance, Quality Circles	an	d To	tal Q	Quality					
Management, Fish	Bone Diagram.									
Textbooks:										
	and Human Resource Management – Text and cases, P. Subbarac									
	esource Management, Noe A.Raymond, John Hollenbeck, Barry	Ge	rhart	and F	Patrick					
	ata McGraw Hill.									
Reference Books:										

Reference Books:

- 1. Human Resource Management, Aswathappa, 4th Edition, TMH 2006
- 2. Human Resource Mangement, Ian Beardwell& Len Holden-Macmillan India Ltd.
- 3. Human Resource Management, Khanka S.S., S.Chand
- 4. Human Resource Management, Text and Cases, VSP Rao, Excel Books 2006.

Online Learning Resources:

https://onlinecourses.swayam2.ac.in/cec21_mg06/preview

https://onlinecourses.swayam2.ac.in/nou21_hs19/preview

https://onlinecourses.nptel.ac.in/noc20 mg15/preview



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE

Course Code	BUSINESS RESEARCH METHODS	L	T	P	C
21E00204	C	4	0	<u> </u>	4
	Semester			II	
Course Objectives:					
	business research, types and technology used in business research	arch.			
	letail on research process involved in business research.				
	rces of data and instruments to collect data				
 To provide kno 	owledge on analysis and interpretation of outcome of the data	in a	scie	ntific	
way.					
•	owledge on descriptive and inferential statistical analysis.				
	petence skills to undertake business research problem and c	arryo	out so	cienti	fic
research.	1	•			
*Standard Statistical	tables shall be allowed in the examination				
Course Outcomes (Co	O): Student will be able to				
	business research, technology used in business research in te				
 Identify research 	ch problem, appropriate research design and sample design fo	or the	pro	blem,	
formulate hypo	othesis, testing process of hypothesis.				
 Understand so 	urces of data, instruments to collect data, analyse and interpre	tatio	n of	data.	
 Prepare and prepare 	esent the research report effectively and efficiently.				
UNIT - I	·	Lec	cture	Hrs:0)8
Introduction to Busin	ness Research: Definition-Types of Business Research. Sciential	ntific	e Inv	estiga	ation,
Technology and Busin	ness Research: Information needs of Business - Technologie	es us	ed ir	n Bus	iness
Research: The Interne	t, E-mail, Browsers and Websites. Role of Business Research	arch	in N	Manag	gerial
Decisions.					
UNIT - II				Hrs:1	
	s: Problem Identification: Broad Problem Area-Prelimina				
	ypothesis Development - Statement of Hypothesis- Proceed				
	rch Design: Types of Research Designs: Exploratory, Descri				
Designs and Case Stud	ly -Measurement of Variables- Operational Definitions and S	Scale	s-No	mina	l and
Ordinal Scales- Rating	g Scales- Ranking Scales- Reliability and Validity - Sampli	ng a	nd N	1etho	ds of
sampling					
UNIT - III		Lec	cture	Hrs:1	12
Collection and Analy	vsis of Data Sources of Data-Primary and Secondary Sour	ces	of D	ata -	Data
Collection Methods- I	Interviews: Structured Interviews and Unstructured Interview	ews-	Obs	servat	ional
Surveys: Questionna	ire Construction: Organizing Questions- Structured	and	Un	struc	tured
Questionnaires - Guide	elines for Construction of Questionnaires.				
UNIT - IV		Lec	cture	Hrs:1	12
Data Preparation an	d Analysis: Data preparation process, problems in preparation	ation	pro	cess	- An
	re, Associational and Inferential- Statistical Measures.				
UNIT - V		Lec	cture	Hrs:1	12
	ort: Research Reports-Components-The Title Page-Table				
	The Introductory Section-The Body of the Report-The Final				•
Acknowledgements –]	References-Appendix - Guidelines for Preparing a Good Res	searc	h rep	ort -	Oral
Dussantation					

Presentation. **Textbooks:**

- 1. Research Methodology methods & Techniques, C.R. Kothari, Vishwa prakashan.
- 2. Research Methods for Business–A Skill Building Approach, Uma Sekaran, John Wiley & Sons (Asia) Pvt. Ltd, Singapore.



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON 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



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management)

	COMMON COURSE STRUCTURE				
Course Code	OPERATIONS RESEARCH	L	T	P	С
21E00205		4	0	0	4
	Semester			II	
G 011 41					
Course Objectives					
•	e the basic knowledge about Operation Research, importance, as research and various optimizing techniques in the business oper	• •		n area	as of
• To impart	different optimization models under typical situations in the bus	ines	sorg	anizat	ion.
	e different game strategies under cut-throat competitive business				
 To explain 	optimization tools in solving the management problems through	ugh	mod	elling	and
using math	nematical approach.				
Course Outcomes	(CO): Student will be able to				
	d nature, scope and significance of Operation Research and formu	ılatio	on of	giver	1
business pr	roblem in a LPP model and solving methods.			_	
	erent optimizing solutions for various business problems using ap	prop	riate		
modelling	techniques.				
	e skills to complete a project effectively and efficiently with in th				
UNIT - I		Lec	cture	Hrs:1	.2
Operations Resear Programming prob	R: Meaning, Nature, Scope & Significance of OR - Typic rch. The Linear Programming Problem - Introduction, Formalem, Limitations of L.P.P, Graphical method, Simplex method: el(exclude Duality problems), Big-M method and Two Phase me	nulat Ma	tion ximi	of L	inear
UNIT - II	77 8			Hrs:1	2
Moving towards maximization, Deg Assignment Problem	em – Introduction, Mathematical formulation of the problem, Hungarian Algorithm, Multiple Solution, Unbalanced Ass	on m, S	prob! Solut:	lems ion o	with of an
UNIT - III		Lec	cture	Hrs:1	0
	sequencing, Johnsons Algorithm for n Jobs and Two machines	, n J	obs	and T	hree
	nrough m machines, Two jobs and m Machines Problems.	T		TT 1	
UNIT - IV				Hrs:1	
Games (with Sadd	ncepts, Definitions and Terminology, Two Person Zero Sum Galle Point), Principal of Dominance, Mixed Strategy Games (Galle of Game Theory in Managerial Application.				
UNIT - V	<i>y E</i> 11	Lec	cture	Hrs:1	2
Project Manageme diagram- Determin	ent: Network Analysis – Definition –objectives -Rules for conting Critical Path – Earliest & Latest Times – Floats - Applied Project Planning and Control – PERT Vs CPM. (exclude Project	stru catio	cting n of	net CPM	work

- 1. Operations Research / R.Pannerselvam, PHI Publications.
- 2. Operations Research / S.D.Sharma-Kedarnath
- 3. Operations Research / A.M. Natarajan, P. Balasubramani, A. Tamilarasi/Pearson Education.

Reference Books:



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE & SYLLABI

- 1. Introduction to O.R/Hiller &Libermann (TMH).
- 2. Operations Research: Methods & Problems / Maurice Saseini, ArhurYaspan& Lawrence Friedman. Pearson
- 3. Quantitative Analysis For Management/ Barry Render, Ralph M. Stair, Jr and Michael E. Hanna/
- 4. Operations Research / Wagner/ PHI Publications.

Online Learning Resources:

https://onlinecourses.swayam2.ac.in/cec20_ma10/preview

https://onlinecourses.nptel.ac.in/noc20_ma23/preview

https://onlinecourses.nptel.ac.in/noc19_ma29/preview

Lecture Hrs:12



UNIT - V

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE

Course Code OPERATIONS MANAGEMENT	COMMON COURSE STRUCTURE										
Course Objectives: To explain various concepts of Production and Operations Management. To explore and impart knowledge on the elements of good control system, the role of control charts and statistical process control methods in helping managers to control variation. To develop the strong knowledge about quality control systems To facilitate the knowledge over real time inventory control techniques To offer learners an introduction to industry 4.0, its applications in the business world. Course Outcomes (CO): Student will be able to Understand the concept of Production and Operations Management. Construct and interpret simple control charts for both continuous and discrete data. Gain knowledge on the quality philosophies and principles of deming, Juran, six sigma and to become acquainted with the International Organization for Standardization's ISO 9000:2000 requirements. Learn different types of inventory that firm's use and their role in value analysis Familiarize with inventory concepts to support the development of useful quantitative models for inventory management. Understand the drivers and enablers of Industry 4.0 UNIT - I Lecture Hrs:08 Introduction and Overview of Operations Management: Definition of Operations Management — Nature and Scope of OM — Role & Decision areas of Operations Manager- interface of OM with other functions - Operations Management's future challenges UNIT - II Lecture Hrs:12 Operations Control: Managing of Work Environment—Automation—Technology Management-Waste Management-Quality Assurance and Quality Circles—Statistical Quality Control—Control		OPERATIONS MANAGEMENT									
To explain various concepts of Production and Operations Management. To explore and impart knowledge on the elements of good control system, the role of control charts and statistical process control methods in helping managers to control variation. To develop the strong knowledge about quality control systems To facilitate the knowledge over real time inventory control techniques To offer learners an introduction to industry 4.0, its applications in the business world. Course Outcomes (CO): Student will be able to Understand the concept of Production and Operations Management. Construct and interpret simple control charts for both continuous and discrete data. Gain knowledge on the quality philosophies and principles of deming, Juran, six sigma and to become acquainted with the International Organization for Standardization's ISO 9000:2000 requirements. Learn different types of inventory that firm's use and their role in value analysis Familiarize with inventory concepts to support the development of useful quantitative models for inventory management. Understand the drivers and enablers of Industry 4.0 UNIT - I UNIT - I Lecture Hrs:08 Introduction and Overview of Operations Management: Definition of Operations Management – Nature and Scope of OM – Role & Decision areas of Operations Manager- interface of OM with other functions - Operations Management's future challenges UNIT - II Operations Control: Managing of Work Environment–Automation—Technology Management—Waste Management-Quality Assurance and Quality Circles–Statistical Quality Control–Control	21E00201		4	-	4						
 To explain various concepts of Production and Operations Management. To explore and impart knowledge on the elements of good control system, the role of control charts and statistical process control methods in helping managers to control variation. To develop the strong knowledge about quality control systems To facilitate the knowledge over real time inventory control techniques To offer learners an introduction to industry 4.0, its applications in the business world. Course Outcomes (CO): Student will be able to Understand the concept of Production and Operations Management. Construct and interpret simple control charts for both continuous and discrete data. Gain knowledge on the quality philosophies and principles of deming, Juran, six sigma and to become acquainted with the International Organization for Standardization's ISO 9000:2000 requirements. Learn different types of inventory that firm's use and their role in value analysis Familiarize with inventory concepts to support the development of useful quantitative models for inventory management. Understand the drivers and enablers of Industry 4.0 UNIT - I Lecture Hrs:08 Introduction and Overview of Operations Management: Definition of Operations Management – Nature and Scope of OM – Role & Decision areas of Operations Manager- interface of OM with other functions - Operations Management's future challenges UNIT - II Lecture Hrs:12 Operations Control: Managing of Work Environment–Automation—Technology Management-Waste Management-Quality Assurance and Quality Circles—Statistical Quality Control-Control 	C Obi4:				Ш						
 To explore and impart knowledge on the elements of good control system, the role of control charts and statistical process control methods in helping managers to control variation. To develop the strong knowledge about quality control systems To facilitate the knowledge over real time inventory control techniques To offer learners an introduction to industry 4.0, its applications in the business world. Course Outcomes (CO): Student will be able to Understand the concept of Production and Operations Management. Construct and interpret simple control charts for both continuous and discrete data. Gain knowledge on the quality philosophies and principles of deming, Juran, six sigma and to become acquainted with the International Organization for Standardization's ISO 9000:2000 requirements. Learn different types of inventory that firm's use and their role in value analysis Familiarize with inventory concepts to support the development of useful quantitative models for inventory management. Understand the drivers and enablers of Industry 4.0 UNIT - I Lecture Hrs:08 Introduction and Overview of Operations Management: Definition of Operations Management – Nature and Scope of OM – Role & Decision areas of Operations Manager- interface of OM with other functions - Operations Management's future challenges UNIT - II Lecture Hrs:12 Operations Control: Managing of Work Environment–Automation—Technology Management-Waste Management-Quality Assurance and Quality Circles—Statistical Quality Control-Control 	Course Objective	S:									
role of control charts and statistical process control methods in helping managers to control variation. To develop the strong knowledge about quality control systems To facilitate the knowledge over real time inventory control techniques To offer learners an introduction to industry 4.0, its applications in the business world. Course Outcomes (CO): Student will be able to Understand the concept of Production and Operations Management. Construct and interpret simple control charts for both continuous and discrete data. Gain knowledge on the quality philosophies and principles of deming, Juran, six sigma and to become acquainted with the International Organization for Standardization's ISO 9000:2000 requirements. Learn different types of inventory that firm's use and their role in value analysis Familiarize with inventory concepts to support the development of useful quantitative models for inventory management. Understand the drivers and enablers of Industry 4.0 UNIT - I Lecture Hrs:08 Introduction and Overview of Operations Management: Definition of Operations Management – Nature and Scope of OM – Role & Decision areas of Operations Manager- interface of OM with other functions - Operations Management's future challenges UNIT - II Lecture Hrs:12 Operations Control: Managing of Work Environment–Automation—Technology Management-Waste Management-Quality Assurance and Quality Circles–Statistical Quality Control–Control	 To expla 	n various concepts of Production and Operations Management.									
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Operations Control: Managing of Work Environment–Automation—Technology Management-Waste Management-Quality Assurance and Quality Circles–Statistical Quality Control–Control		ons Management's future challenges	Lec	rture	Hrc·1	2					
Waste Management-Quality Assurance and Quality Circles-Statistical Quality Control-Control											
	_				-						
	•	- •									
Charts for Variables-Average-Range and Control charts for Attributes. Acceptance Sampling Plans.		-	e Sa	mpli	ng Pla	ans.					
Purchase functions and Procedure		is and Procedure	-		YY 1	2					
UNIT - III Lecture Hrs:12	UNIT - III		Lec	cture	Hrs: I	2					
Managing for Quality: Basic concepts of quality, dimensions of quality, Juran's quality trilogy,	Managing for (quality: Basic concepts of quality, dimensions of quality, Juran	's q	ualit	y trilo	gy,					
Deming's 14 principles, Quality improvement and cost reduction, ISO9000-2000 clauses &	Deming's 14 pr	inciples, Quality improvement and cost reduction, ISO9000	-200	00 cl	lauses	&					
coverage. Six Sigma, Productivity-factors affecting productivity - measurement & improvements in	coverage. Six Sig	ma, Productivity-factors affecting productivity - measurement &	imı	prove	ement	s in					
productivity-new product development and design-stages.	productivity-new	product development and design-stages.									
UNIT - IV Lecture Hrs:12	UNIT - IV		Lec	cture	Hrs:1	2					
Inventory and Inventory Models: Inventory Control-Different Systems of Inventory Control, Costs &	Inventory and Inv	entory Models: Inventory Control-Different Systems of Inventory	Cor	ntrol	Cost	s &					
Types of Inventory – ABC, VED. Value Analysis – importance in cost reduction – concepts and	-	·									
procedures. Inventory control –Types of Inventory–Safety stock – Inventory Control Systems–JIT,	· ·	• •			•						
VMI.	_			,		,					

Introduction to Industry 4.0 - The Various Industrial Revolutions - Digitalization and the



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE & SYLLABI

Networked Economy - Drivers, Enablers, Compelling Forces and Challenges for Industry 4.0 – Benefits of adopting an Industrial 4.0 model

Textbooks:

- 1. Heizer, Render, Principles of Operations Management 8th Edition, Prentice Hall, 2011.
- 2. B. Mahadevan, "Operations Management Theory and Practice", Pearson, New Delhi, 2013.
- 3. Operations Management and Control, Banerjee Biswajit, S.Chand

Reference Books:

- 1. Panner Selvem: "Production and Operations Management", Prentice Hall of India, New Delhi, 2012.
- 2. S N Chary, "Production and operations management", Tata McGraw Hill, NewDelhi, 2013.

Online Learning Resources:

https://onlinecourses.swayam2.ac.in/imb21_mg47/preview https://onlinecourses.nptel.ac.in/noc21_me18/preview



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE

Course Code	General Elective – I	L	T	P	C
21E00207a	ADVANCED COMMUNICATION	2	0	0	2
	Semester			II	
G 014 4					
Course Objectives:					
	ommunication concepts				
	e students' competence in communication at an advanced leve				
	ate communication skills viz., listening, speaking, reading	and	wrı	tıng	with
teaching aids.					
	CO): Student will be able to				
	ne communication concepts and				
	munication and competence skills				
_	oply proficiency in business communication at the workplace	ce an	id pr	otessi	ional
contexts. UNIT - I		Τ	4	I I ua . C	-
	of Communication Effective Listening Demises Stans for			Hrs:6	
	al Communication – Effective Listening – Barriers, Steps for				
	- Body Language & Modulation, Informative, Persuasion Chatagon, Effective Reading, Reading Comprehension, E				
	Obstacles, Effective Reading, Reading Comprehension – Edwing Methods, Executive Summery.	rieci	ive	vv mu	ng –
UNIT - II	Taking Methods, Executive Summery.	Loc	turo	Hrs:	6
	Reports: Types of Business Letters – Elements; Types of Re				
	ments; Annual Reports - Technical Proposals – Structure – C				
Memos.	ments, minual reports - reclinical Proposals Structure C	iicui	ars -	11011	ccs
UNIT - III		Loc	turo	Hrs:	2
	Meeting Invitation - Notice - Agenda - Meeting Participant				
<u> </u>	te - Minutes of the Meeting – Documentation – Filing;	s – r	Coles	, Me	eung
UNIT - IV	te - Minutes of the Meeting – Documentation – Filling,	Lac	turo	Hrs:	2
	tegies: Conflict Resolution – Win-Win strategy; Manager				
	ve, Integrative Strategies; Interviews – Types – purpose – proc		Nego	папо	ns –
UNIT - V	ve, integrative strategies, interviews – Types – purpose – proc		tura	Hrs:	6
	munication: Conventional Modes Vs Computer based Tech				
	ro Soft & Google Tools – Data – Collection – Organizi				
Presentations using Te		ng -	Al	iaiyzi	ng -
	comology.				
Textbooks:					
	ommunication – Strategies and Applications, Geraldine E.Hyn	ies, N	лсGi	awH	ıll
	nmunication, C.S.Rayudu, HPH.				
3. Business Com	nmunication, Meenakshi Raman, Oxford University Press.				

Reference Books:

- 1. Business communication, Shalini Varma, Vikas.
- 2. Business Communication, Raymond V.Lesikar, Neeraja Pandit et al., TMH
- 3. Business Communications, Hudson, Jaico Publications
- 4. Business communication Sehgal, khetarpal, Excel Books
- 5. Effective Communication, Harward Business School, Harward Business Review No.1214.
- 6. Communication skills, Sanjay Kumar, Pushpalata, Oxford

Online Learning Resources:

https://onlinecourses.swayam2.ac.in/imb19_mg14/preview https://www.youtube.com/watch?v=ITHnugowc_Q



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE & SYLLABI

Course Code	General Elective – I	L	T	P	С
21E00207b	E-BUSINESS	2	0	0	2
	Semester			II	
Course Objectiv	es:				
To impar	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 iss	sues.		
	rious electronic payment system and business models in the presen			ogv	
business				0)	
	e e-business infrastructure requirements for e-business.				
UNIT - I	o business initiasitactare requirements for a business.	Lec	fure	Hrs: 6	<u></u>
	business : Electronic business, Electronic commerce, difference				
	lectronic commerce models, types of electronic commerce, value				
	merce in India, internet, web based tools for electronic commer				
	ponents of electronic data interchange, electronic data interchange			ome	aata,
UNIT - II	soments of electronic data interentinge, electronic data interentinge			Hrs: 6	
	to e- business: Security overview, Electronic commerce the	l			
	blic key and private key Cryptography digital signatures, digital c				
	ablic networks: HTTP, SSL, Firewall as security control, public				
(PKI) For Securit	•	Rej		asaa	o care
UNIT - III		Lec	ture	Hrs: 6	5
	ent system : Concept of money, electronic payment systems, ty				
	smart cards and electronic payment systems, infrastructure issues				
fund transfer.	T.,		,		
UNIT - IV		Lec	ture	Hrs: 4	4
	cations and strategies: Business models & revenue models over				
	nesse- governance, digital commerce, mobile commerce, strategie				
	ed business models.				
UNIT - V	_	Lec	ture	Hrs: 6	5
	astructure and e- marketing: Hard works system software in				
	ness applications infrastructure, what is e- marketing, e-marketing				
strategies.	71 6, 6,	<i>6</i> F		6,	,
Textbooks:					
	ffey :e-business & e-commerce management- Pearson.		-		
	erce- e-business :Dr.C.S.Rayudu, Himalaya.				
Reference Books	<u> </u>				
	David (2000) ,e-commerce strategy, Technologies and applications	TM	H		
	r Gary P.and Perry, James T(1 ST edition 2000) Electronic commerce			on	
Learning		, 11		J11	

3. Bajaj, Kamlesh K and Nag, Debjani (1st edition 1999) ,e- commerce, The cutting edge of business, TMH Publishing company Online Learning Resources:

https://onlinecourses.nptel.ac.in/noc19_mg54/preview

https://www.classcentral.com/course/swayam-e-business-14018



MASTER OF BUSINESS ADMINISTRATION MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE

	COMMON COURSE STRUCTURE				
Course Code	General Elective – I	L	T	P	C
21E00207c	INDUSTRY 4.0 & INNOVATION	2	0	0	2
	Semester		I	Ι	1
Course Objectiv	ves:				
	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,	Big	Data	ı and	1
	of Things.				
	ass and demonstrate the applications and tools of Industry 4.0.	1		141	
_	art knowledge on innovation types, stages of innovation process, and	ı coi	npet	itive	
advantag	es (CO): Student will be able to				
	and the basic concepts of Industry 4.0 and new technologies in	a de	ricio	n	
making	and the basic concepts of industry 4.0 and new technologies in	1 uc	21510	11	
_	the features of Artificial Intelligence and application domains				
	rize the Big data domain stack and Internet of Things				
	the applications and Tools of Industry 4.0				
•	nd think innovative ideas based on technology				
	he knowledge in various industries based on technology to tal	ze ef	fect	ive a	nd
	t managerial decision.	ic ci	icci	ive a	IIG
UNIT - I	i manageriai decision.	Lec	ture	Hrs:	6
	ed – Reason for Adopting Industry 4.0 - Definition – Goals a				
Principles -	ou Reason for Ruoping maasay no Bermaon Gouls a		20018	>	
	Industry 4.0 – Big Data – Artificial Intelligence (AI) – Industrial	Inter	net (ofThi	ngs
- Cyber Security	 Cloud – Augmented Reality – Mixed Reality. 				
UNIT - II				Hrs:	
	ence: Artificial Intelligence: Artificial Intelligence (AI) – What &				
	ons of AI - The AI - Environment - Societal Influences of AI - Appl		on D) oma	ins
unit - III	ciated Technologies of AI - Future Prospects of AI - Challenges of		4	IIua	
	T: Data: Terminologies - Big Data Definitions - Essential of Big			Hrs:	
	lerits and Advantages - Big Data Components: Big Data Character				
	neworks - Big Data Applications - Big Data Tools - Big Data F				
	net of Things (IoT): Introduction to IoT - Architecture of IoT - T				
IoT - Security in			10102	,100 1	.01
UNIT - IV		Lec	ture	Hrs:	6
Applications of	IoT - Manufacturing - Healthcare - Education - Aerospace	and	Def	ence	_
	ansportation and Logistics – Impact of Industry 4.0 on Society: Imp	act c	n Bu	isine	ss,
	ople. Tools for Artificial Intelligence, Big Data and Data Analytics,				
	Augmented Reality, IoT, Robotics.			**	
UNIT - V				Hrs:	
	aning - Stages of Innovation Life cycle – Types of Innovations - I	шоу	/au101	n as a	ı
Textbooks:	l process – Innovation and competitive advantage.				
	g Innovation -,By Joe Tidd, John Bessant & et.al., Wiley India Publishers	. Nev	v Del	hi. T	hird
F. Wanaging	5 miles and 1,5 y vec 11dd, venin 5000dill & chair, 11 liej india i delibilete	,		, 1	

and

Industrial

Internet of

Things by

Edition.
2. Introduction

Reference Books:

to

Prof.SudipMisra, IIT Kharagpur.

Industry 4.0



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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 MBA; MBA (General Management); MBA (Business Management) COMMON COURSE STRUCTURE

Course Code	Skill Oriented Course	L	T	P	C
21E00208	DATA ANALYTICS LAB	0	1	2	2
	Semester	II			

Course Objectives:

- To explain the procedure in creation of company, ledger accounts and to explore, present financial statements of an business organization
- To give knowledge on using of various financial tools to take long term investment decision
- To demonstrate the process of storing, retrieving the data relating to employees, dealers, customers and consumers in an effective and efficient way
- To impart the knowledge on Systems and MIS and process of designing the MIS in an organization.

Course Outcomes (CO): Student will be able to

- Demonstrate the creation of company, ledger accounts, explore and export financial statements
- Exhibit the calculation of cost of capital and discounting factor techniques in long term investment decision.
- Store and retrieve the data relating to dealers, customers and consumers based on products, geographical criteria.
- Present the data in the form of pivot tables, graphs and charts in effective and efficient way
- Construct and present employee salary administration in an organization in an informative manner.
- Understand information system in the organization, design of MIS and also internet and the tools used in Internet.

List of Experiments:

Unit – 1

Introduction to Excel- Cells – name range – references – Creating and editing worksheets-Cell Formatting-Creating and using formulas and functions-Use of Macros –Sorting and querying data-Working with graphs and charts – usage of Paste special

Unit – 2

Basis of Excel: Managing Worksheets and Workbooks. - Worksheet Vs. Workbook - Creating new worksheets and workbooks - Deleting worksheets and workbooks - Naming and renaming a worksheet - Toggling between worksheets and workbooks - Copy and Move Worksheets - Hide, Unhide, Group and Ungroup Cells - Hide and Unhide Worksheets - Save and Save As

Unit - 3

Advanced Excel: Cell Referencing - Data Validation- Naming a Cell or Range of Cells (Name Manager).- Basic formulas (SUM, COUNTA, AVERAGE, MAX, MIN). Text Functions (RIGHT, LEFT, MID, SUBSTITUTE, FIND, LEN). Date Functions (TODAY, NOW, DAY, MONTH, YEAR, EDATE, EOMONTH, TEXT).

Unit - 4

Advanced Excel II: Lookup Functions (VLOOKUP, HLOOKUP, MATCH, INDEX). - Logical Functions (IF, AND, OR). -Data Analysis Functions (SUMIF, SUMIFS, COUNTIF, COUNTIFS).- Conditional Formatting, Filtering and Sorting. - Graphs, Charts and Pivot Tables remove duplicates **Unit – 5**

Conducting Online surveys – usage of Google drive – micro soft online surveys – sharing with the help of social media/ internet- getting responses from online survey- sorting and filter online survey



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References:

- Ms Office Excel-Frye, PHI publications
- Ms Office Access- Step by step, PHI publications
- SPSS User manual

Online learning resources/Virtual labs:

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

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

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