# **ALAGAPPA UNIVERSITY**

(Accredited with A+ Grade by NAAC (CGPA: 3.64) in the Third Cycle, Graded as Category-I University and granted autonomy by MHRD-UGC)

# DIRECTORATE OF COLLABORATIVE PROGRAMMES



## **MBA** in Business Analytics

Regulations and Syllabus

[For those who join the Course in July 2023 and after]

**CHOICE BASED CREDIT SYSTEM** 

## **GENERAL INSTRUCTIONS AND REGULATIONS**

**MBA in Business Analytics** conducted by Alagappa University, Karaikudi, Tamil Naduthrough its Collaborative Institutions

Applicable to all the candidates admitted from the academic year 2023-24 onwards.

## 1. Eligibility:

Candidate for admission to **MBA in Business Analytics** shall be required to have passed in any Bachelor Degree with 50% marks from recognized University/Institution.

## 2. For the Degree:

The candidates shall have subsequently undergone the prescribed programme of study in an institute for not less than two academic years comprising 4 semesters, passed the examinations prescribed and fulfill such conditions as have been prescribed thereof.

## 3. Admission:

Admission is based on the marks in the qualifying examination prescribed thereof.

#### 4. Duration of the course:

The course shall extend over a period of two years under semester pattern accounting to four semesters.

## 7. Attendance:

Students must have earned 75% of attendance in each course for appearing for the examination.

Students who have earned 74.99% to 70% of attendance have to apply for condonation in the prescribed form with the prescribed fee.

Students who have earned 69.99% to 60% of attendance have to apply for condonation on Medical grounds in the prescribed form with the prescribed fee along with the medical certificate / relevant documents.

Students who have below 60% of attendance are not eligible to appear for the examination. They shall re-do the semester(s) after completion of the programme.

## 8. Examination:

Candidate must complete course duration to appear for the university examination. Examination will be conducted with concurrence of Controller of Examinations as per the Alagappa University regulations. University may sendthe representatives as the observer during examinations. UniversityExamination will be held at the end of the each semester for duration of 3 hours for each subject. Certificate will be issued as per the AU regulations. Hall ticketwill be issued to the students at the end of every semester after submitting "No Dues" certificate to the exam cell, under the aegis of Controller of Examinations of the AU.

#### 9. Miscellaneous

- a. Every student should possess the prescribed text book for all the subjects, through-out the semester for their theory/lab classes.
- b. Every student would be issued an Identity card by the institute/university to identify his/her admission to the course.

- c. Every student shall access the library and internet (wi-fi) facilities provided for the self-development and career-development.
- d. Every student who successfully completes the course within the stipulated time period would be awarded the degree by the University.

#### 10. Fee structure

Course fee shall be as prescribed by the University and 50% of the course fee should be disbursed to University. Special fees and other fees shall be as prescribed by the Institution and the fees structure must intimated to the University. Course fees should be only by Demand draft / NEFT and AU has right to revise the fees accordingly.

#### **Semester Pattern**

Course Fee payment deadline
Odd semester Fee must be paid before 30 <sup>th</sup> October of the academic year
Even semester Fee must be paid before 30 <sup>th</sup> April of the academic year

## 11. Other Regulations:

Besides the above, the common regulation of the University shall also be applicable to this programme.

## **COURSE OUTCOME: MBA - Business Analytics**

The course outcomes of an MBA in Business Analytics program aim to achieve:

#### 1. Analytical Skills Development:

- Gain proficiency in statistical analysis, data mining, and predictive modeling.
- Develop the ability to interpret and analyze complex business data.

## 2. Decision-Making Competence:

- Acquire skills to make data-driven decisions and recommendations for business strategies.
- Understand the application of analytics in strategic planning and problem-solving.

## 3. Business Acumen:

- Enhance understanding of business processes and functions.
- Integrate analytical insights into overall business strategy and operations.

## 4. Technological Proficiency:

- Familiarity with tools and technologies used in data analytics, such as SQL, R, Python, and data visualization tools.
- Ability to leverage big data technologies and platforms.

## 5. Communication Skills:

- Develop the ability to communicate complex analytical findings to non-technical stakeholders.
- Enhance written and verbal communication skills for effective reporting and presentations.

## 6. Industry-Relevant Knowledge:

- Gain domain-specific knowledge in various industries such as finance, marketing, healthcare, or supply chain.
- Understand the challenges and opportunities in different sectors for effective application of analytics.

## 7. Ethical and Legal Considerations:

- Understand the ethical and legal aspects of handling and using data.
- Comply with data protection and privacy regulations.

## 8. **Team Collaboration:**

- Develop teamwork and collaboration skills, especially in multidisciplinary teams.
- Work effectively with professionals from diverse backgrounds.

## 9. **Project Management:**

- Gain skills in managing analytics projects from initiation to completion.
- Understand the project lifecycle and apply project management methodologies.

## 10. Continuous Learning:

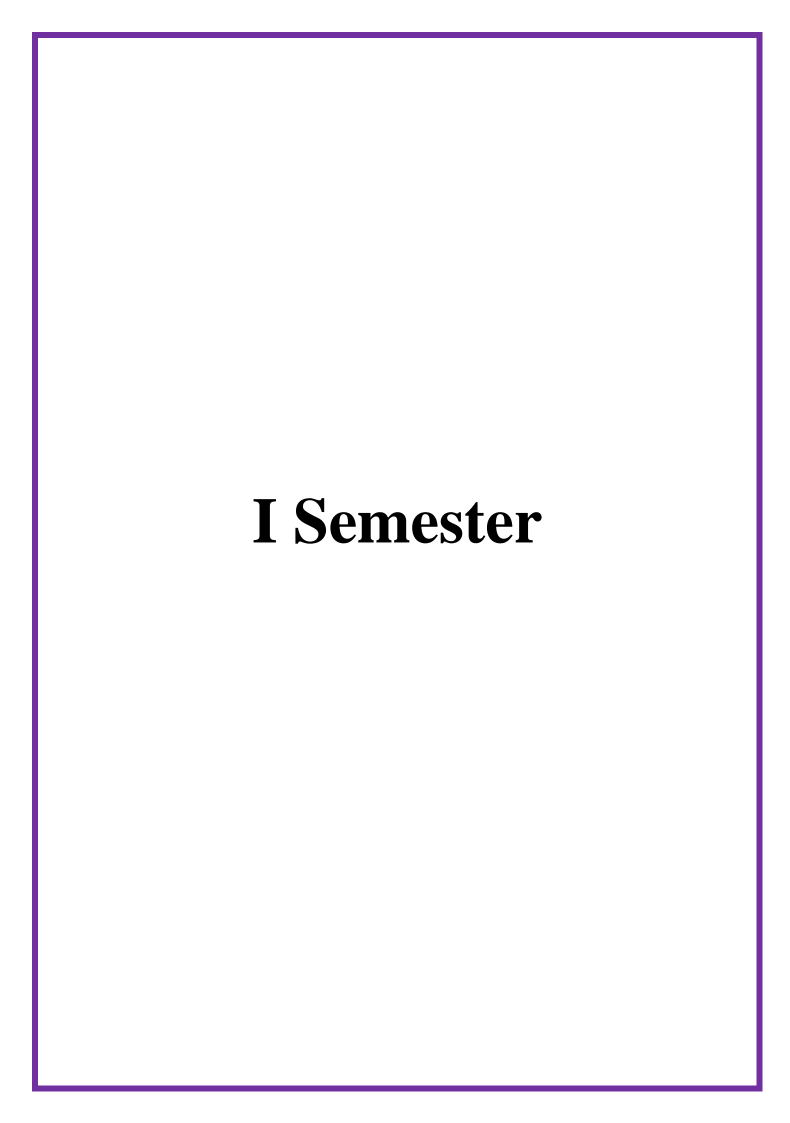
- Foster a mindset of continuous learning to keep up with evolving analytics tools and techniques.
- Stay updated on industry trends and best practices.

## 11. Entrepreneurial Thinking:

- Encourage an entrepreneurial mindset for identifying innovative opportunities using analytics.
- Explore possibilities for creating value within and beyond traditional business models.

M.B.A - Business Analytics

Course Code	Subject	T/P	Credits	Hours/ Week	Int. Max	Ext. Max	Total
	SE	EMES	TER I				
30111	E I			4	25	75	100
30112	Accounting for Business Analysts	T	4	4	25	75	100
30113	Spreadsheet Modeling	T	4	4	25	75	100
30114	Statistics for Business	T	4	4	25	75	100
30115	Economic Analysis for Business Decisions	T	4	4	25	75	100
30116	Research Methodology	T	4	4	25	75	100
30117	Written Analysis and Communication	P	3	3	25	75	100
	Library/GD	-		3			
	Total		27	30			
	SE	MEST	ER II	•	•		
30121	Marketing Management	T	4	4	25	75	100
30122	Human Resource Management	T	4	4	25	75	100
30123	Financial Management	T	4	4	25	75	100
30124	Project Management and Budgeting	T	4	4	25	75	100
30125	Fundamentals of Digital Marketing	T	4	4	25	75	100
30126	Fundamentals of Business Analytics	T	4	4	25	75	100
30127	Consumer Behavior	T	3	4	25	75	100
	Library/GD	-		2			
	Total		27	30			
	SEI	MEST	ER III			<u>.                                      </u>	
30131	Data warehousing & DBMS	T	4	4	25	75	100
30132	Python For Data Analytics	T	4	4	25	75	100
30133	Machine learning	T	4	4	25	75	100
30134	Business Law and Ethics	T	4	4	25	75	100
30135	Data Mining for Business Analytics- (LAB)	P	4	6	25	75	100
30136	Internship and Report (Internal)	I	4	8	25	75	100
	Total		24	30			
SEI			ER IV				
30141	Data Visualization	T	4	4	25	75	100
30142	Predictive Modeling using SAS	T	4	4	25	75	100
30143	Deep Learning	T	4	4	25	75	100
30144	Project Management and Budgeting	T	4	4	25	75	100
30145	Big Data Analytics - (LAB)	P	4	6	25	75	100
30146	Project Work and Viva-Voce	PR	4	8	25	75	100
Total			24	30			
	Grand Total		102	120			2500



		Semester I					
		Core course - I	T/P	Credits	H/W		
Course Code:	: 30111	MANAGEMENT CONCEPTS AND PRACTICES	T	4	4		
Objectives	To enable the	e students to understand the principles of man	nagement th	ought and a	pplying		
	the same in p	oractice.					
Unit - I	Unit - I  Introduction to Management  Introduction and Nature of Management  Definition & Meaning-By P. F. Drucker, Koontz O" Donnel, S. George  Management as an Art, Science and Profession  Distinction between Administration and Management  Importance & Functions of Management.						
Unit - II	<ul> <li>Evolution</li> <li>Pre S</li> <li>Scient</li> <li>Proce</li> <li>HR n</li> <li>Contract</li> </ul>	Management ation of Management- Thought cientific Management era tific Management & Contribution of F. W. T ass Management & contribution of Henri Fay novement - Hawthorne experiments ributions of Behavioral scientists- Abraha clas Mc. Gregor	ol	, Peter D	rucker,		
Unit - III	<ul> <li>Planning and Decision Making</li> <li>Nature &amp; Definition of Planning- Koontz o"Donnel, Hart, Alfred &amp;Beaty</li> <li>Importance and limitations</li> <li>Planning process</li> <li>Types of Plans- on the basis of use, functions, time (meaning only)</li> <li>Meaning of Decision making</li> <li>Steps in decision making</li> <li>Types of decisions- Programmed-Non-programmed; Strategic-tactical, Individual-</li> </ul>						
Unit - IV	Group, Policy-Operation, Organizational-Personal  Organizing & Departmentation  Meaning & Definition- Koontz O"Donnell & McFarland  Organizing - Nature, Purpose & Principles  Types of Organization (Formal & Informal)  Types of Authority relationships- Line, Functional, Line& staff, Committees,  Meaning and types of Departmentation  Centralization and De-centralization (Meaning Only)						
Unit - V  Reference Bo	<ul> <li>Centralization and De-centralization (Meaning Only)</li> <li>Elements of Directing, Co-ordination and Control</li> <li>Meaning &amp; Importance of Directing</li> <li>Leadership: Meaning &amp; Styles</li> <li>Motivation: importance &amp; Theories (Maslow, Herzberg. Mcgregor)</li> <li>Communication- Meaning, Objectives &amp; Types of communication</li> <li>Meaning, Principles and techniques of Co- ordination</li> <li>Meaning, Need &amp; steps in Controlling</li> </ul>						

Harold Koontz, Cyril O'Donnell, Management: A Book of Readings, Third Edition, McGraw-Hill, 1972.

Dr P. N. Reddy, Prof H R Appannaiah, P C Tripathi, Essentials of Management, Eleventh Edition, Himalaya, 2004.

L. M. Prasad, *Principles and Practice of Management*. 7th Edition, Sultan Chand & Sons, 2007.

R. Srinivasan and S. A. Chunawalla, Management: Principles and Practice, Second Edition, Himalaya, 1983.

P. C. Tripathi and P. N. Reddy, Principles of Management, Fourth Edition, Tata McGraw Hill, 2008.

## Related online content (MOOC, Swayam, NPTEL Website etc.)

https://www.edx.org/ https://www.mooc.org/

$\boldsymbol{\alpha}$	4
COULTE	outcomes
Course	vuicomics

Course out	comes
CO-1	To apply management concepts and theories to analyze and solve problems in various organizational contexts.
CO-2	To develop effective communication skills necessary for managerial roles, including written, verbal, and non-verbal communication.
CO-3	To recognize different leadership styles and theories and understand their implications for motivating and leading teams.
CO-4	To acquire decision-making skills and techniques necessary for managerial roles, including analyzing information, evaluating alternatives, and making sound decisions.
CO-5	To demonstrate self-management skills, including time management, organization, and personal accountability, necessary for success in managerial roles.

		Semester I				
		Core course - I	T/P	Credits	H/W	
Course Code	e: 30112	ACCOUNTING FOR BUSINESS	T	4	4	
		ANALYSTS				
<b>Objectives</b>		untants play a key role in the formulation and	-			
		th strategic and tactical, through their unique	ly analy	tical appro	ach to the	
		f the financial implications of business plans.				
		unting for Management focuses on the cr				
		plays in decisions made by management teams				
	1	a business organisation's objectives. The cours			_	
		more refined level, similar to professional qual	ificatior	ı standard a	along with	
		oretical analysis.				
Unit - I	Conceptual					
	Double-entry	book-keeping system, journal, ledger, posting,	debits,	credits, tria	al balance	
	adjusting entries, final accounts for non-corporates (manufacturing trading, Pandl				ndL, B/S)	
		al accounts, computerised accounting.				
Unit - II		atement Analysis and Interpretation				
		tement analysis and interpretation, ratio analysis	sis, fund	l flow anal	ysis. Cash	
	flow analysis					
Unit - III		<b>Budgetary Control</b>				
	-	budget and its advantages, functional, master a		_	exible and	
		adgeting, responsibility accounting, performance	budget	ıng.		
Unit - IV		osting and Profit Planning		· · · · ·	1 .	
	-	costing and marginal costing, direct costing, of				
		Cost-volume-profit Analysis (CVP analysis), Break-even Analysis, Break-even charts,				
		nd limitations of marginal costing, application of				
		olving alternative choices, determination of sale		•		
		w markets, discontinuance of a product line. S	tandard	costing as	a tool to	
TT *4 T7	control, varia	· · · · · · · · · · · · · · · · · · ·				
Unit - V	_	Accounting and Inventory Valuation	·		14!	
		depreciation, methods of depreciation, object	ives of	inventory	valuation	
D.C.		ventory valuation.				
Reference bo	JOKS:					

Khan, M. Y. and P. K. Jain (2013). Management Accounting - Text, Problems and Cases.

New Delhi: McGraw Hill Education.

Maheshwari, S. K., S. N. Maheshwari and Sharad K. Maheshwari. (2012). *Accounting for Management*. New Delhi: Vikas Publishing House.

Gupta, Ambarish. (2012). Financial Accounting for Management: An Analytical Perspective. New Delhi: Pearson Education.

Banerjee, Ashok. (2009). Financial Accounting: A Managerial Emphasis. New Delhi: Excel Books.

Horngren, Charles T., George Foster and Srikant Datar. (2007). *Cost Accounting: A Managerial Emphasis*. New Delhi: Prentice Hall

Alexander, David and Anne Britton. (1996). *Financial Reporting*. Boston: International Thomson Business Press.

## Related online content (MOOC, Swayam, NPTEL Website etc.)

edx.org/search?q=fund+flow&subject=Business+%26+Management

https://onlinecourses.swayam2.ac.in/imb24\_mg08/preview?

## **Course outcomes**

CO-1	To apply management concepts and theories to analyze and solve problems in various
	organizational contexts.

CO-2	Develop solid understanding of basic accounting principles, concepts, and terminology, enabling them to interpret financial information accurately.
CO-3	Be proficient in conducting cost analysis and understanding the costs associated with various business activities, enabling them to make informed decisions regarding resource allocation and cost management.
CO-4	To interpret financial data and ratios to evaluate key financial metrics such as profitability, liquidity, solvency, and efficiency.
CO-5	Will gain practical experience in using accounting tools and software for financial analysis and reporting, enhancing their technical skills in financial

	Semester I						
		Core course - III T/P Credit	s H/W				
Course Code: 30113		SPREAD SHEET MODELLING T 4	4				
Objectives	calculations, formatting, some very widely used formulas like SUMIF, LOOKUPS, an also getting Excel to make decisions using the "IF" function, "WHAT IF ANALYSIS and conditional formatting. It will enable the students to create, build and customis graphs, develop advanced solutions on the worksheet and to assemble the proper Exception tools. Students will gain an insight into data tables and using excel advanced look to features to automate worksheets and analysis tools to forecast figures based on a range of scenarios and use consolidation to bring together information. The case study based						
Unit - I	training design is unique as it blends the features of the tool and usage scenarios.  Starting up with MS Excel  Basics Of MS Excel: The Ribbon, The levels of Command organization Excel Options, Customizing the Quick Access Tool Bar, The Excel Screen, Worksheets and Workbooks, Saving a workbook. Manipulating Rows And Columns: Inserting rows and columns within a worksheet, Modifying column widths using 'drag and drop', Automatically resizing the column width to fit contents.						
Unit - II	Switching b Grouping W Entering Da AutoFill. Se and custom	Manipulating Worksheets  Switching between worksheets, Copying or moving worksheets between workbooks, Grouping Worksheets, Protecting Worksheets and Workbooks. Working With Data- Entering Data: Entering numbers and text into cells, Default text and number alignment, AutoFill. Selecting data, Copying, moving and deleting data, Formatting data: Built in and custom formats, Currency symbol, Date Percentages, Alignment of content in cell					
Unit - III	range, Cell orientation.  Implementing Mathematical, Trigonometry, Statistical Functions Using Referencing Arithmetic Functions, Absolute/Relative Cell Referencing, Mixed References, Formula Auditing Tools, Formula Error Checking, Tracing Precedents/Dependents, Goto, Naming individual or range cells, Deleting and amending named ranges, Using named cells/ranges in formulae, Using SUMPRODUCT, SUMIF and SUMIFS, COUNTIF and COUNTIFS, AVERAGEIF and AVERAGEIFS Functions, Using FLOOR/ CEILING/MROUND/MOD/QUOTIENT Functions.						
Unit - IV	Graphs and Validation Techniques: Different kinds of Graphs, Column, Pie, Bar, Area, Scatter, Drop Down Lists, Error Alerts, Conditional Formatting.  Date, Text, Logical Functions: Date Functions: DAYS360, TODAY, NOW, NETWORKDAYS, WORKDAY, Logical Functions: IF, AND, OR and NESTED IF, TEXT Functions: MID, SEARCH, LEFT, RIGHT FUNCTIONS, TRIM, CLEAN, UPPER, LOWER, DOLLAR FUNCTIONS, SUBSITUTE.  Lookup Functions: Lookup Functions: BASIC VLOOKUP and HLOOKUP, IFERROR VLOOKUP, MULTIPLE COLUMN VLOOKUP, INDEX and MATCH Functions, OFFSET/ INDIRECT functions.						

Unit - V	Data Analysis using Pivot Table, Filters and What If Analysis: Data Analysis using
	Pivot Tables: Using the Pivot Table Wizard, Changing the pivot table layout,
	Formatting, Grouping items, Inserting calculated fields, Pivot Table Options, Display
	and hide data in fields, Lay out reports directly on worksheet, Pivot Chart, Using Slicer
	in pivot Tables, Applying and Using AutoFilter, Creating a Custom AutoFilter, Sorting
	On More Than One Column, Using Advanced Filter, Using Formulas In Criteria.

**Advance Tools:** What If Analysis. Scenario Manager, Goal Seek, Solver.

**Laboratory Session:** 2 hours per week to work on computer assignments and other hands-on activities required to develop skill sets and tools kits necessary for employability.

## **Reference Books**

Walkenbach, John. (2010). Excel 2010 Bible. New Delhi: Wiley India Pvt Ltd.

MacDonald, Mathew. (2010). Excel 2010: The Missing Manual. Sebastopol: O'reilly.

Ragsdale, Cliff. T. (2008). Spreadsheet Modelling and Decision Analysis. New York: Thomson south – western publications.

Monahan, George E. (2000). Management Decision Making: Spread Sheet, Modelling, Analysis. London: Cambridge University.

## Related online content (MOOC, Swayam, NPTEL Website etc.)

https://onlinecourses.swayam2.ac.in/imb24\_mg56/preview

https://www.	https://www.edx.org/search?q=excel&tab=course				
Course outc	comes				
CO-1	To build, manage, and analyze complex models within a spreadsheet environment,				
	including financial models, forecasting models, and decision-making models.				
CO-2	Ability to analyze and interpret data using advanced tools and techniques available in				
	spreadsheet software, such as pivot tables, data tables, and what-if analysis.				
CO-3	Will learn how to effectively document their spreadsheet models and findings, as well				
	as create clear and concise reports for stakeholders.				
CO-4	Understand the importance of continuous learning and adaptability in the rapidly				
	evolving field of spreadsheet modeling, including staying updated on new features and				
	best practice				
CO-5	To optimize spreadsheet performance, improve efficiency, and minimize errors through				
	the use of shortcuts, macros, and advanced features.				
CO-1	To build, manage, and analyze complex models within a spreadsheet environment,				
	including financial models, forecasting models, and decision-making models.				

		Semester I				
		Core course - IV	T/P	Credits	H/W	
Course Code: 30114		STATISTICS FOR BUSINESS	T	4	4	
Objectives	This	course teaches the core quantitative principl	es. In p	articular, t	he course	
	teaches how	to perform quantitative analysis. The course als	o teache	es the critica	ıl thinking	
	principle.					
		course teaches how to use data, combined with	_			
	_	ng problems. Also, the course teaches students			•	
	_	situations. Finally, the idea that underlies stati			powerful.	
	-	aching this idea, the course advances students" i	ntellectu	ial depth.		
Unit - I	Descriptive			C 1		
		, summarizing Data, EDA, Cross tabulation, m				
		y, measures of distribution shape, measures of	associati	ion, applica	tions with	
TI:4 TT	Minitab and		Nia anata	Duahahilian		
Unit - II	Distributions	<b>Distributions:</b> Introduction, Bayes" Theorem, I	discrete	Probability		
		s, Probability Distributions, Binomial Distrib	ition I	Poisson Di	etribution	
		on of Binominal Distribution to Normal Distribu		OISSOII DI	stribution,	
				ntral Limit	Theorem	
	<b>Sampling Distributions</b> : Sampling and Sampling Distributions, Central Limit Theorem, Concept of Standard Error, Confidence Intervals, Applications with Minitab and Excel.					
Unit - III	Hypothesis		10 111111	villituo ulla	<u> </u>	
	V 1	Testing and Decision Making, Statistical In	nference	s about m	neans and	
		and variances, Test of Goodness of Fit and Ind				
	Minitab and		1	, 11		
Unit - IV	Financial M	athematics				
	Time Value	of Money, Simple and Compound Interest, Di	scountin	g and Com	pounding,	
	Present Val	ue and Future Value of single sum and a	nnuity,	Loan payn	nents and	
	Amortisation	n, Applications with Excel.				
Unit - V	Correlation	and Regression				
	Analyses of	Relationship, Ordinary Least Square Regressio	n, Stand	ard error of	f estimate,	
	Adjusted R square and goodness of fit.					
Reference bo	oks:					

Anderson, David R., Thomas A. Williams and Dennis J. Sweeney. (2012). Statistics for Business and Economics. New Delhi: South Western.

Levin, Richard I. and David S. Rubin (1994). Statistics for Management. New Delhi: Prentice Hall.

Waller, Derek. (2008). Statistics for Business. London: BH Publications.

Lee, Cheng. et al. (2013). Statistics for Business and Financial Economics. New York: Heidelberg Dordrecht.

## Related online content (MOOC, Swayam, NPTEL Website etc.)

https://www.edx.org/learn/statistics/stanford-university-statistical-

learning?index=product&queryID=46981e46e3acbdd68ea0f98ea6636aaf&position=4&linked\_from=aut ocomplete&c=autocomplete

https://oninecourses.swayam2.ac.in/cec24_mg10/preview				
Course outcomes				
CO-1	To demonstrate a foundational understanding of statistical concepts, including			
	descriptive and inferential statistics, probability theory, and statistical distributions.			
CO-2	Create an ability to interpret statistical findings and draw meaningful conclusions			
	relevant to business decision-making.			
CO-3	Enhance proficiency in using statistical software packages, such as Excel, R, or SPSS, to			
	analyze business data and perform statistical computations.			

CO-4	To apply statistical methods to solve quantitative business problems, such as forecasting
	demand, analyzing market trends, and evaluating financial performance.
CO-5	To collect, organize, and analyze business data using appropriate statistical techniques and software tools

Semester I							
		Core course - V	T/P	Credits	H/W		
Course Code	e: 30115	ECONOMIC ANALYSIS FOR	T	4	4		
		BUSINESS DECISIONS					
Objectives	The	course gives an understanding of consumer"s ec	conomi	c activities	. It describes		
		of utility function and the Relationship bety					
	spending. T	he course also helps in understanding the law of	f dema	ind, law of	supply. The		
		s a basic understanding of production function					
		king. The course also talks about the macroec	conomi	c variables	involved in		
	business dec						
Unit - I		epts of Economics					
	-	roblems, Flow of economic activities, underst	_				
	,	Utility, Satisfaction, indifference behaviour), Re		-			
	Income and spending, managerial economics- a way of thinking about business.						
Unit - II	Managing Demand and Supply						
	Law of demand, Understanding the determinants of demand for basic goods, Household						
	durables, Luxuries, Exceptions, Constructing Demand equation, Demand elasticity.						
***	Law of Supply, supply determinants, supply equation, concept of Equilibrium.						
Unit - III	Production Costs and Business Decision						
		function, production decisions under various times to the state of the	ie perio	oas, scale c	of production		
		rial decision.	Cost	alatad daa	isions undan		
	Types of costs and its significance in decision making, Cost related decisions under various time periods.						
Unit - IV		±					
Umi - IV	Market Structure						
	Firm under competitive conditions as perfect and imperfect, market characteristics, price and output determination.						
Unit - V		nomics in Business Decision					
Omt - v		and market, National Income computation	on Ri	isiness cv	cle		
			, Dt	isiness cy	C1C,		
Poforonco ho	inflation, Macroeconomic Policies.						

Mcguigan, James R. (2010). *Managerial Economics: Applications, Strategy and Tactics*. Mason: Cengage Learning.

Dean, Joel. (2008). Managerial Economics. New Delhi: PHI Learning Pvt Ltd.

Spencer, Milton H. (1973). Managerial Economics. Toronto: Irwin.

Shim Jae K. (2008). *Economic Analysis for Business and Strategic Decisions*. Singapore: Global Professional Publishing.

## Related online content (MOOC, Swayam, NPTEL Website etc.)

https://www.edx.org/search?q=macro+economics

https://onlinecourses.swayam2.ac.in/cec24_hs21/preview					
Course outco	Course outcomes				
CO-1	To understand the fundamental economic concepts and theories, including microeconomic and macroeconomic principles.				
CO-2	An ability to apply economic models and frameworks to analyze business situations.				
CO-3	Apply cost-benefit analysis for business decisions, including evaluating investment				
	opportunities, pricing strategies, and resource allocation decisions.				
CO-4	To acquire skills in economic forecasting techniques in order to anticipate and plan for				
	future economic trends impacting business decisions.				
CO-5	To analyze the economic implications of government policies, regulations, and external				
	factors on business operations and strategy				

Semester I							
		Core course - VI	T/P	Credits	H/W		
<b>Course Code</b>	<b>3</b> 0116	RESEARCH METHODOLOGY	T	4	4		
Objectives		subject will make the students familiar w					
		arting from the variable types, types of rese					
		cation with SPSS. The subject will equip t					
	· ·	propriate SPSS commands and with that of		oding SP	SS output for		
TT 14 T		esting and for Correlation and Regression Ana		Dag C1	** * 1 1 *		
Unit - I	Introduction to SPSS: SPSS windows, Creation and saving of SPSS files, Variable view,						
Unit - II		Split and select command.	- Our	1:404:220 000	d Overtitative		
Unit - II		ypes: Exploratory and Experimental Research election of Scale, Comparative and Non Co	_		-		
		le, Mathematically Derived Scales, Cho-					
		s. Run test for randomness.	osnig	a Scain	ig recinique,		
		re Design Process, Quality of a good quest	tionnai	re, type o	of interviewing		
	-	lividual question content, choosing question		• • •	_		
		osed and Open question, determining the order			0 1		
Unit - III		Statistics: Univariate descriptive analysis: Typ					
		Ratio Scales. Categorical and Continuous Dat		,	,		
		and Leaf Diagram, Histogram, Mean Plot. Nor	•				
	_	V Smirnov Test of Normality. Normality assess		-	listogram,		
	Probability Plot, Q-Q Plot. Outlier"s assessment. SPSS application.						
Unit - IV		Testing I: Central Limit Theorem, Types I					
		and Confidence Interval. Null and Alternation					
	-	etric tsets. One Sample T-test, Paired Sample	T-tes	t, Indepen	dent Sample T		
	test. SPSS application.						
	Hypothesis Testing II: One way ANOVA, Chi-square test, Related Sample Wilcoxon Signed Rank Test, Mann-Whitney Test, Kruskal-Wallis and Friedman ANOVA test.						
	SPSS application.						
Unit - V		and Simple Linear Regression Analysis: Rel	ationsl	nin through	h scatter plots		
CIIIL V		of correlation, Assumptions of Linear Regress					
		Square, Goodness of fit, Residual Analysis					
	Multicolline	* · · · · · · · · · · · · · · · · · · ·					
Reference ho							

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## Related online content (MOOC, Swayam, NPTEL Website etc.)

https://onlinecourses.swayam2.ac.in/nou24\_cm06/preview

https://www.edx.org/search?q=research

Course out	comes
CO-1	Ability to conduct comprehensive literature reviews, critically analyze existing research
	in their field of study, and identify gaps or areas for further investigation
CO-2	To design research studies appropriate to their research questions or hypotheses,
CO-3	To demonstrate proficiency in collecting and analyzing data using various qualitative
	and/or quantitative research methods, as well as appropriate statistical techniques.
CO-4	To articulate research questions, outlining methodologies, and justifying the significance
	of their proposed research.
CO-5	To maintain integrity and ethics by avoiding plagiarism, maintaining data integrity, and
	upholding ethical standards in reporting research findings.

Semester I							
		Core course - VII	T/P	Credits	H/W		
Course Code	: 30117	WRITTEN ANALYSIS AND	P	3	3		
		COMMUNICATION					
Objectives		idents about the importance of business commi					
		nelp them understand and practice the different	method	ds of comm	nunication		
		crispness & effectiveness.					
Unit - I	Basics of Communication						
		of Communication, Human Communication,					
		Communication, The Communication Process		ess Comm	unication,		
	Importance of	of Business Communication, Communication Ch	annels				
Unit - II	Barriers to	Effective Communication					
		Effective Communication: Physical, Physiolog					
		ercoming Communication Barriers, Hearing v/s		-			
		ng" to "Listening"?, A Listener or Not?, Chan					
		ers, Causes of Poor Listening, Listening as a Bus					
		tening for Overall Comprehension, Kinds of L	istenin	g, Approac	hes to		
	Listening, Barriers to Effective Listening						
Unit - III	Written Communication for Business Scenarios						
	Business Correspondence, Types of Letters, Concept of Business Correspondence,						
	Importance of Business Correspondence, Qualities of a Business Letter, Parts of a						
	Business Letter, 7 Cs of Business Correspondence, Business Correspondence- The						
WT 14 WW7	Myth, Business correspondence through emails						
Unit - IV	,	ports and Memos for Different Situations	. 1.	П	.1 . TT 1		
		ters and Unpleasant Letters, Understanding the					
		nding the Audience, Organizing the Message,		_			
	Writing Unpleasant Letters, Persuasive Letters, Understanding the Product, Customer						
	and Purpose, Organizing the Message, Different Types of Persuasive Letters, Memos,						
	Reports, Elements of a Report, Writing a Report, Using Graphics to Manage Data,						
Unit - V	Types of Visual Aids, Selection of Visual Aids  Oral Communication and Non-Verbal Communication						
Omt - v		oral Communication, Interviewing, Negotiation	n Co	mmunicatio	on in		
		n-verbal Communication, Characteristics of Non					
		al and Nonconventional Nonverbal Communica					
		d Nonverbal Communication	, D				
Reference bo	Reference books						

**Business Communication. ICMR Publications** 

Gibson, J W and Hodgetts R M. Business Communication. Harper and Row, 1990.

Bovee C L and Thill J V. Business Communication Today. McGraw Hill, 2008

Ron Hoff. A Fearless Guide to Making Great Presentations. Andrews and McMeel, 1998

## Related online content (MOOC, Swayam, NPTEL Website etc.)

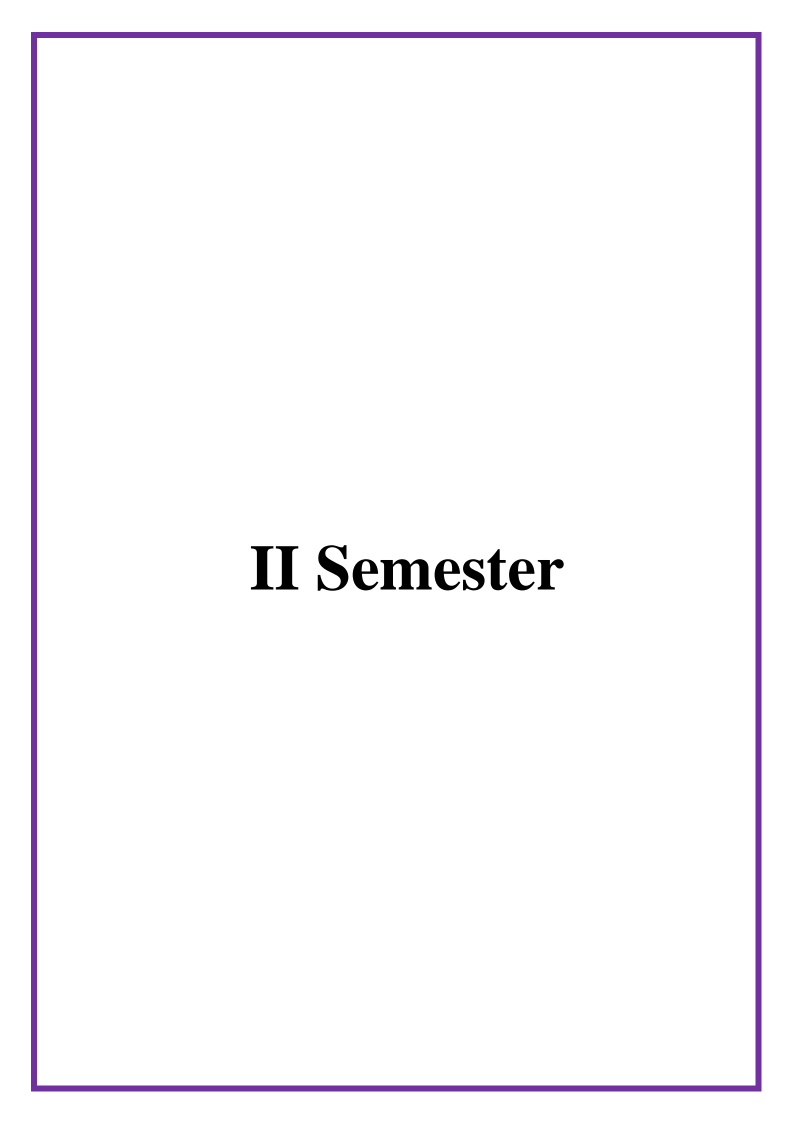
https://www.edx.org/learn/leadership/catalyst-leading-with-effective-communication-inclusiveleadership-

training?index=product&queryID=0c4afa4002973b39c0a0a3e6541c5135&position=3&results\_level=f irst-level-results&term=communication&objectID=course-2aaffce0-fa32-416c-a1f6-

85ca4835ce65&campaign=Leading+With+Effective+Communication+%28Inclusive+Leadership+Tra ining%29&source=edX&product\_category=course&placement\_url=https%3A%2F%2Fwww.edx.org %2Fsearch

https://onlinecourses.swayam2.ac.in/cec24\_cm04/preview

Course outco	omes
CO-1	To tailor their writing to different audiences, considering factors such as tone, style, and
	level of technicality.
CO-2	Ability to analyze information critically, evaluate arguments, and synthesize ideas from
	multiple sources to form their own conclusions.
CO-3	To demonstrate proficiency in written communication, including clarity, coherence,
	organization, and proper grammar syntax.
CO-4	To maintain professionalism in writing by including proper citation of sources,
	adherence to ethical standards and respect for diverse perspectives
CO-5	Confidence to adapt and approach to different formats and genres, such as reports,
	proposals, memos, and academic essays.



Course Code:   30121   MARKETING MANAGEMENT   T   4			Semester II					
To teach the basics of marketing at the strategic & execution levels. Also to introduce basic framework of branding.  To teach the students about the all-pervasive nature of markets and their transform across decades; to expose the rational, sensory & emotional triggers in consumer be & selling. To introduce the basics of marketing communications and the princip branding.  Unit - I  An Overview of Marketing Management Introduction to Marketing Management, Marketing Management — An Over Introduction, What is Marketing?, Understanding the Marketplace and Consumer N Designing a Customer Driven Marketing Strategy, Construct an Integrated Mark Program, Building Customer Relationships, Capturing Value from Customers, Changing Landscape of Marketing, Consumer Behaviour and Business Buyer Behaviour. Definition, Factors Affecting Consumer Behaviour. Definition, Factors Affecting Consumer Behaviour.  Unit - II  Market Segmentation and Market Research Marketing Strategy, Market Segmentation and Product Positioning, Market Targeting, Target Market Strategies, Product Positioning, Differentiation, Choosing a Differentiation and Positioning Strategy, Changing Product Positioning, Consumer Needs, Wants, and Consumer Insight, Possible Sources of Insights, Using Insights — An Example, Marketing Research Process, International Benefits, Examples of Consumer Insight, Possible Sources of Insights, Using Insights — An Example, Marketing Research, Types of Market Research, Definition, Market Research Product and Services and Product Product And Service Small Businesses.  Unit - III  Products, Services and Pricing Decisions Product and Services Product and Service Classifications, Consumer Product Mix Decisions; Product and Service Decisions, Product and Service Attrib Branding, Packaging, Labelling, Product Services, Product Development Stra Product Mix Decisions; Services Marketing—The Nature and Characteristics Service, Branding Strategy, Building Strong Brands, Brand Experiences, Leve Product Life-Cycle Strategies, Introduction				Т/Р	Crodite	H/W		
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Visual Identity of a Brand, Integrated Marketing Communications (IMC), Designin					•			
Effective Message, Setting the Total Promotion Budget, Promotion Mix Strategi			•			-		
Push and Pull Strategy, The Nature of Each Promotion Tool, Evaluation of Advert						_		
Effectiveness, Public Relations, Advertising and Public Relations, Personal Selling			<del>- •</del>			_		
Sales Promotion, Personal Selling, Managing the Sales Force, Sales Forecasting, Ste						_		

	Personal Selling, Add-On Sales Ideas, Advantages and Disadvantages of Personal						
	Selling, Cultural Barriers in Marketing Communication.						
Unit - V	Marketing Channels and Global Trends						
	The Distribution Channel, Type of Marketing Channel, Channel Motivation, Importance						
	of Channel of Distribution, Multiple Channels Distribution, Retail, Levels of Service,						
	Corporate Retailing, The New Retail Environment, Direct Marketing, Benefits of Direct						
	Marketing, Direct Marketing Channels, Public and Ethical Issues in Direct Marketing,						
	The Moving Goal Post, The Moving Goalpost, Consumer Purchase Decision Making						
	Process, Factors Affecting the Consumer Behaviour, Emerging Consumer Trends in the						
	global business front and Corresponding Competition Strategies.						

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Course outco	omes
CO-1	To apply marketing concepts, theories, and techniques to real-world case studies, projects, and simulations, allowing them to develop practical marketing skills and problem-solving abilities.
CO-2	To understand the product development process, manage product portfolios, and develop strategies for branding, positioning, and differentiation in competitive markets.
CO-3	Ability to conduct market research and analysis to identify market trends, opportunities, and threats, as well as understand consumer preferences, needs, and behavior.
CO-4	To develop pricing strategies based on cost analysis, competitive analysis, and customer value perceptions to maximize profitability and market share.
CO-5	To understand the importance of building and maintaining customer relationships, implementing CRM systems, and developing strategies for customer acquisition, retention, and loyalty.

		Seme	ester II			
			course	T/P	Credits	H/W
Course Code	: 30122		CE MANAGEMENT	T	4	4
Objectives	> To te how > To h explose spect	best to motivate them for elp the students understore different aspects or rum.	people as essential resources or optimum performance. Stand the crucial role of building this vital ca	ces in a	in any bu	sation and siness; to
Unit - I	Human Resource Management – Scope and Functions  Perspectives in Human Resource Management, Human Resource Management – An Introduction, People – The Competitive Advantage, Role of HRM, HRM Functions, Organization of HR Department, HRM Policies and Principles, HR Skills, HRM Models, Evolution of HRM in India and e-HRM, HRM Models, HRM in India and Its Evolution, e-HRM, Globalization and Contemporary Challenges in HRM, HRM in Mergers and Acquisitions, Globalization and HRM, Contemporary Challenges in HRM, HRM in High Performing Organizations, New Organizational Forms, Changing Demographics of Workforce, Changed Employee Expectations, HR Professional as a Change Agent.					
Unit - II	Recruitment Process  HR Planning, Recruitment and Selection, HR Planning, Importance of HRP, Factors Affecting HRP, HR Planning Process, HRP and the Government, Requisites for Successful HRP, Barriers to HRP, Job Analysis, Job Analysis and Competitive Advantage, Process of Job Analysis, Purposes of Job Analysis, Job Analysis and Total Quality Management (TQM), Job Analysis and Strategic HRM, Potential Problems with Job Analysis, Recruitment and Selection, Purpose and Importance of Recruitment, Factors Governing Recruitment, Recruitment Process, Philosophies of Recruiting, Alternatives to Recruitment, Selection as a Source of Competitive Advantage,					
Unit - III	Organization for Selection, Selection Process, Barriers to Effective Selection.  Training and Development Training and Development, Induction and Orientation, Purpose of Orientation, Orientation Programme, Requisites of an Effective Program, Placement – After Orientation, Evaluation of an Orientation Programme, Possible Errors in Orientation, Methods of Training, Nature of Training and Development, Inputs in Training and Development, Training Inputs across Employees, Training and Development as a Source of Competitive Advantage, The Training Process, Barriers to Effective Training, Management Development and Career Development, Management Development Programmes (MDPs), On-the-Job MDPs, Off-the-Job MDPs, Career Development, Career Development Initiatives, Career Development Roles, Performance Management, Performance Appraisal – An Overview, Objectives of Performance Appraisal, Performance Appraisal and Competitive Advantage, Appraisal Process, Problems of Traditional Appraisal and Rating, Potential Appraisals, Legal Factors and Job Evaluation, Potential Appraisals, Legal Issues Associated with Performance Appraisal, Job Evaluation, Pitfalls of Job Evaluation, Alternatives to Job Evaluation.					
Unit - IV	Employee C Compensational Organiza Equity Theorems Infl Remunerational Remunerational Remuner	compensation and Bendon Planning, Wages, Sation, Theories of Remusery, Agency Theory, Wagencing Employee Roman Plans and Business Sation, Concept of Wagen		nunera and Ex on Sys actors ineration	tion Composition Composition is Im, Internal on Plan, Clups, Incent	Theories, portant?, Factors, hallenges tives and

	Effective Incentive System, Scope of Incentive Schemes, Types of Incentive Schemes,
	Incomes Varying in Proportion to Output, Earnings Varying Proportionately Less than
	Output, Earnings Varying Proportionately More than Output, Earnings Differing at
	Different Levels of Output, Group Incentive Schemes, Incentives Schemes for Indirect
	Workers, Incentive Schemes in Indian Industries, Installing an Incentive Scheme Fringe
	Benefits, Why Employee Benefits and Services?, Types of Employee Benefits and
	Services, Principles of Fringes, Significant Benefits and Services, Administration of
	Benefits and Services, The Future of Fringe Benefits, HR laws in the global.
Unit - V	Managing Human Resources in International Business
	The Internationalization of Business, How Inter-country differences affect HRM,
	Improving International Assignments through Selection, Training and Maintaining
	International Employees, International Labour Relations, Safety Abroad, major
	considerations in formulating a compensation plan for overseas employees, Repatriation:

Seema Sanghi, *Human Resource Management*, 1<sup>st</sup> Edition, Macmillan India Limited, 2012.

Problems and Solutions, Handling cultural differences.

Cynthia D. Fisher, Lyle F. Schoenfeldt, James B. Shaw, *Human Resource Management*, Dreamtech Press, 2008.

Biswajeet Pattanayak, Human Resource Management, 3rd Edition, PHI Learning Pvt. Ltd., 2005.

Snell, Bohlander, & Vohra, *Human Resource Management: A South Asian Perspective*, Cengage Learning, 1<sup>st</sup> Edition, 2010.

Lawrence Kleiman, *Human Resource Management: Managerial Tool for Competitive Advantage*, 5<sup>th</sup> Edition, Cengage Learning, 1999.

RS Dwivedi, A Textbook of Human Resource Management, 1st Edition, Vikas Publishing House, 2009.

## Related online content (MOOC, Swayam, NPTEL Website etc.)

https://www.edx.org/executive-education/university-of-cape-town-human-resource-hr-management?index=product&queryID=b1bc1b08c31dce6320b2f1aee02573c9&position=2&linked\_from=autocomplete&c=autocomplete

Course outc	omes
CO-1	An understanding of the principles, theories, and concepts of human resource management, including the strategic role of HRM in organizations and its impact on organizational performance.
CO-2	To develop skills in talent acquisition and recruitment, including sourcing candidates, conducting interviews, evaluating applicants, and making hiring decisions to attract and retain qualified employees.
CO-3	Able to design, implement, and evaluate training and development programs to enhance employee skills, knowledge, and performance and support organizational goals.
CO-4	Enable to create compensation systems, including salary structures, incentive plans, and employee benefits, and understands how to design and administer competitive compensation packages.
CO-5	Ability to conduct workforce planning, identify future staffing needs, assess talent requirements, and implement succession planning strategies to ensure organizational continuity and leadership development.

		Semester II				
		Core course	T/P	Credits	H/W	
<b>Course Code</b>	: 30123	FINANCIAL MANAGEMENT	T	4	4	
Objectives	At the end of this subject, student will:					
	Familiarise with fundamental concepts of Financial Management 1					
	Objec	ctives of Financial Management, Time Value	of Mor	ney, Cost of	Capital,	
	Valuations and Capital Budgeting, Capital Structures and Dividend Policies. Al				icies. All	
	these concepts will be explained with the help of case studies and live data.					
Unit - I	Introduction to Financial Management					
		on, meaning and role of Financial Management				
		faximization vs. Wealth Maximization, Profit				
		ections, Wealth Maximization, Growth Maximi		~		
		alue of Money: Time line, Cash Flow Sign				
		s, Inflation Adjusted Interest Rates, Present	Value,	Net Presen	it Value,	
		oplication.				
Unit - II	Cost of Cap					
		Debt: Irredeemable and Redeemable Deb				
		Stock; Cost of Equity: Dividend Yield Mo				
		Rate Method, Earning Yield Method, Realised			_	
		d Average Cost Of Capital: the adjusted-beta C	APM, A	APM, the Bo	nd Yield	
	-	R Premium Approach.	c	C '. 1 1		
		Retaining Earnings, Weighted Average C		-	_	
		ons and Considerations in Calculating WACC,		•	or Kisk.	
[]:4 TTT		of Long Term Finance, Capital Asset Pricing N	iouel or	CAPM.		
Unit - III		& Capital Budgeting	f Volue	Footures of	Co Donal	
		n of Securities - Stocks and Bonds: Concept of alues and Yields, The Expectation Theory, Val				
		<u> </u>	iuatiOII (	or reference	c Shares,	
	<ul><li>Valuation of Ordinary Shares.</li><li>Meaning, Nature, Significance and Procedure of Capital Budgeting, Investment</li></ul>					
	Evaluation Criteria, Discounted Cash Flow Criteria (NPV, IRR, PI), Non-					
		ed Cash Flow Criteria (PB, discounted PB, AR	•	.,, 1	-,, 1,011	
Unit - IV		acture Theories & Dividend Decisions				
,	-	Structure: Meaning, Designing and Factors in	ıfluenci	ng Capital S	Structure	
	-	mal Capital Structure.		G		
	-	es: Financial Leverage, Operating Leverage	age, C	ombined L	Leverage.	
	_	hes of Financial Management.	<i>J</i> ,	-	,	
		Structure theories: Net Income Approach, Net (	Operatin	g Income A	pproach.	
		ani Millar Approach, Modern Approach to		_		
		ment on the Traditional Approach, Pecking Ord				
		d Decisions, Relevance V/s Irrelevance of D		•	Theory:	
		Model, Gordon"s Model; Irrelevant Theory: N		`	•	
	Approac	<u></u>				
Unit - V	Working Ca	apital Management and Finance				
	• Cash Ma	anagement: Motives for Holding Cash, Obj	ectives	and Facts	of Cash	
	Manager					
	Receivables Management: Study of Credit Policy.					
	• Inventor	y Management: Definition and Nature of Inver	ntories,	Reasons for	Holding	
	Inventories, Inventory Management Techniques: HML Analysis, VED Analysis					
	SDE Analysis, EOQ Analysis.					
	• Working Capital Finance: Concept, Meaning, Definition, Importance, types an				-	
	Determin	nants, Operating Cycle Concept, Working	Capita	l Finance:	Factors	
	influenci	ng WCM Estimation, Problems on estimation.				

Khan & Jain. Financial Management, 7th edition. TMH, 2014.

I M Pandey. Financial Management, 10th edition. Vikas Publications, 2013.

Van Horne and Wachowitz. Fundamentals of Financial Management 13th ed. Phi Learning, 2009.

James C. Van Horne, Sanjay Dhamija. Financial Management and Policy, 12th Edition. Pearson Education, 2011.

Prasanna Chandra. Financial Management, 5th edition. Tata McGraw Hill, 2010.

Brigham and Erhardt. Corporate Finance (with Thomson One - Business School Edition), 5th edition, South Western Educational Publishing, 2013.

Ross, Wetfield & Jaffer. Corporate Finance, 8th edition, McGraw-Hill/Irwin, 2008.

## Related online content (MOOC, Swayam, NPTEL Website etc.)

https://www.edx.org/executive-education/university-of-cape-town-fundamentals-of-financialmanagement?index=product&queryID=167c185e0ecf738ae26263186b492a92&position=2&linked f rom=autocomplete&c=autocomplete

https://onlin	ecourses.nptel.ac.in/
Course out	comes
CO-1	Ability to analyze financial statements (income statement, balance sheet, and cash
	flow statement) to assess the financial health and performance of a company,
CO-2	To evaluate investment opportunities using various techniques and make informed
	investment decisions based on these evaluations.
CO-3	To comprehend the process of capital budgeting and make appropriate capital
	investment decisions considering factors such as risk, return, and timing of cash flows.
CO-4	To assess the relationship between risk and return and understand how risk affects
	investment decisions, portfolio management, and capital structure choices.
CO-5	To understand the implications of globalization on financial management, including
	international finance, foreign exchange markets, and multinational financial
	management.

		Semester II				
		Core course	T/P	Credits	H/W	
Course Code: 30124		PROJECT MANAGEMENT AND BUDGETING	T	4	4	
Objectives	<ul> <li>To teach the students the basics of project planning, budgeting, execution &amp; course-correction.</li> <li>To explain to the students the importance of flawless execution which requires intense &amp; detailed planning &amp; resourcing; also the principles of project management</li> </ul>					
Unit - I	Introduction to Project Management Introduction and Fundamentals of Project Management, Introducing Project Management, Project — What is it and its Characteristics, Project Management - Definitions, Terms, The Project Management Process, Defining the Scope, Understanding the Project Manager's Role, Project Management as a Critical Career Skill, History of Project Management and the Project Environment, A Brief History of Project Management.					
Unit - II	Project Environment The Project Environment, Project Lifecycle, Project Managers are Leaders, Organization Structure - The Basic Model, Modifications to the Basic Model, The Organizational Culture and Change, Organization as a System, Surviving the Organizational Structure, Project Stakeholders, Stakeholders - Who are they? Roles of the Stakeholders, How the Project Manager should lead the stakeholders. Public Private Partnership (PPP).					
Unit - III	Project Planning Initiation and Planning, Initiation, Project Kick-off and Communication, The kick-off meeting, the Project Charter creation, Assigning roles to the team, developing responsibility matrix, Developing the Communication Plan, Project Scope and Priorities, Defining the Scope, Vision Document, Statement of Work, Establishing Project Priorities, The Documents that need to be created, Project Scope and its Management - Work Breakdown Structure and Verification of the Scope, Work Breakdown Structure: Definition, Understanding and Creation. Verifying the Project Scope and Protecting the Scope from Change, Planning, The Project Planning Process, The Planning Stage: Introduction to Planning, The Process and the Activities, Creating a Schedule and Time Management Plan, Creating a Resource Plan, Creating a Financial Plan, Creating a Quality Plan, Creating a Risk Plan, Creating a Acceptance Plan, Creating a Communication Plan, Creating a Procurement Plan, Phase Review. Build Operate and Transfer (BOT), BOLT, BOO.					
Unit - IV	Project Execution  Executing the Project, Project Work – Execution, Introduction to the process of execution, Directing the project work, Assuring Quality, Completing Procurements, Building a High Performance Project Team, Project Team is developed, not acquired – The Project Team Dynamics, Framework for Building a Team. Managing Project Team - How to Manage it? Motivation and Leadership, Collaborative Problem Solving, Knowing the Stakes and Managing them, Stakeholder Management – Managing the Expectations, Information Distribution.					
Unit - V	Monitoring Controlling Monitoring and Admini Cost, Mon	the Project in a Global Business Environment and Closing the Project in a global business the Project Work, Monitoring and Coand Controlling Project Work – The Process stering Procurements, Monitoring and Controlling and Controlling Scope, Schedule and trolling Schedule and Controlling Cost, Closic	environ entrolling es: Integolling the Cost —	g the Prograting Character Scope, Son Overview,	ject Work, nge Control chedule and Controlling	

Verifying the Scope of the Project Deliverables, Project Closure – The Tasks, Closing the Procurements and Providing the Finishing Touch, Managing a project across geographical borders Case studies.

## **Reference Books**

Robert L Kimmons, James H Loweree. *Project Management: A Reference For Professionals: Cost Engineering*, CRC Press, 2000.

A Guide to the Project Management Body of Knowledge (PMBOK® Guide), Fifth Edition, Project Management Institute, 2013.

Sanford I. Heisler. The Wiley Project Engineer's Desk Reference: Project Engineering, Operations, And Management, Wiley-interscience, 1994.

James P Lewis. Fundamentals of Project Management, Heritage Publishers, 2003

Harvard Business Press, Managing Projects Large and Small: The Fundamental Skills to Deliver on budget and on Time, 2003.

Kimberley Wiefling. Scrappy Project Management: The 12 Predictable and Avoidable Pitfalls Every Project Faces, Scrappy About, 2003.

Quentin W. Fleming, Joel M. Koppelman. *Earned Value: Project Management*, Project Management Institute, 2005.

Kevin R. Callahan, Gary S. Stetz, Lynne M. Brooks. *Project Management Accounting: Budgeting, Tracking, And Reporting Costs And Profitability*, John Wiley & Sons, 2007.

		Semester II				
		Core course	T/P	Credits	H/W	
Course Cod	<b>e:</b> 30125	FUNDAMENTALS OF DIGITAL MARKETING	T	4	4	
Objectives	Media is evolving and brand communication must keep pace. This will cover the					
	innovations in this area. Given the power of media to influence beliefs, knowledge and					
		for brands and businesses, this is a vital link; it will also e				
		& content; user generated content and its impact on media	a mone	etisation ar	nd the	
		dia business model.				
Unit - I		tion to Digital Branding				
		of Digital Display, Target Audience, Challenges of Digit				
		es, Business Value, Campaign Budget, Running Eff				
		Ad Formats, Targeting, Ad Features, Tracking your C		_	isplay	
TI '4 TI		y, Optimizing the Campaign, Campaign Planning, Laws &	Guide	elines		
Unit - II		Marketing	r	1 C	4:	
		Content Marketing?, Identifying Prospects, Writing M				
	Content, Getting the Message into the Media, Content Essentials, Content Strategy, Idea					
	Creation, Content Creation, Social Media Promotion, Traffic Generation, Content Auditing,					
Unit - III		er Generated Content				
		n and Insights on Consumer Generated Content,	Do-It-	Yourself	(DIY)	
	Advertising, Product Development, and Opportunities for Co-creation, and Four Building					
	Blocks of Co-creation.					
Unit - IV	Gamification					
	Gamifica	tion and the Fun Theory, Gamification and Major Bran	nds, Fi	ve Elemen	nts of	
		tion in a Branding Strategy, advergaming, Gameve				
	Gamification.					
Unit - V	The Futu	re of Media				
		Planning, Interpreting Scenario, Dynamic Content				
		rk of the Future of Media, the Consumer/Creator Archet				
	Aggregation, Distribution: Channels, Devices, and Mobility, Globalization and					
	Localization, Intellectual Property and Media; Shifting Advertising Channels - Growth in					
	_	dvertising, Social Networks, Blogging Platforms, Drivers				
		MediaIncreasing Media Consumption, Fragmen		-		
		zation, New Revenue Models, Generational Change, I	ncreas	ing Bandy	vidth;	
D.C. D.	Future of	Media Lifecycle Cases.				

Marion McGovern, Dennis Russell& Dennis Russell, (2001) A New Brand Of Expertise: How Independent Consultants, Free Agents, And Interim Managers Are Transforming The World Of Work – Butterworth Heinemann Special Priced Titles.

BrenMonteiro, Marketing Manual: Focus On Branded Content, With Other Marketing Aspects-6 Degrees Books.

Killer Web Content: (2006) Make The Sale, Deliver The Service, Build The Brand – Gerry McGovern, 1/e, A & C Black.

Get Content Get Customers: Turn Prospects into Buyers with Content Marketing McGraw-Hill. Joe Pulizzi, (2006) Guerrilla Advertising: Unconventional Brand Communication - Gavin Lucas and Michael Dorrian, Laurence King Publishers, 2006

		Semester II				
		Core course	T/P	Credits	H/W	
<b>Course Code:</b>	30126	FUNDAMENTALS OF BUSINESS	T	4	4	
	ANALYTICS					
	The course familiarizes the students with all concepts of business intelligence including					
	what problems the technology of Data Warehouse (DW) /Business Intelligence (BI) /Advanced Analytics (AA) solve for businesses and when an organisation is ready for					
	DW/BI/AA.					
		ness Analytics				
	Business View of Information Technology Applications, Busine				Enterprise	
(	Organization	, Its Functions, and Core Business Processes, Ba	aldrige	Business E	Excellence	
		(Optional Reading), Key Purpose of Using IT i				
		racteristics of Internet-ready IT Applications			-	
		etc.) and Bespoke IT Applications, Infor	mation	u Users a	nd Their	
	Requirement					
	0	a, OLTP and OLAP gital Data, Getting to Know Structured Data, Ge	tting to	Know Un	structurad	
		g to Know Semi-Structured Data, Difference Be	_			
		Data. Introduction to OLTP and OLAP, OL				
		OLAP (On-Line Analytical Processing), Diffe	•			
		DLAP, Data Models for OLTP and OLAP, Role				
	Architecture, Should OLAP be Performed Directly on Operational Databases?, A Peek					
		he OLAP Operations on Multidimensional Data, Leveraging ERP Data Using				
	·	nalytics.				
	Business Intelligence Cotting Started with Pusiness Intelligence Using Applytical Information for Decision				Decision	
	Getting Started with Business Intelligence, Using Analytical Information for Decisio Support, Information Sources Before Dawn of BI?, Business Intelligence (BI) Defined					
	Evolution of BI and Role of DSS, EIS, MIS, and Digital Dashboards, Need for BI at					
	Virtually all Levels, BI for Past, Present, and Future, The BI Value Chain, Introduction to					
I	Business Analytics.BI Definitions and Concepts, BI Component Framework, Who is BI					
		?, BI Users, Business Intelligence Applications, BI roles and Responsibilities, popular				
	I tools.					
	_	ation and Modeling		of Detail	Tomal	
		ata Integration, Need for Data Warehouse, Defi Data Man?, What is Then an ODS?, Ralph Ki				
		proach, Goals of a Data Warehouse, What Cons				
		a Integration?, Data Integration Technologies, D				
		ional Data Modeling, Types of Data Model, Data	_	•	_	
		ension Table, Typical Dimensional Models, D				
	Cycle.					
		e Management and Enterprise Reporting		_		
	Understanding Measures and Performance Measurement System Terminology,					
	Navigating a Business Enterprise, Role of Metrics, and Metrics Supply Chain "Fact Decision Making" and KPIS, KPI Usage in Companies, Where Do Business Metric					
	KPIS Come From, Connecting the Dots: Measures to Business Decisions. Basics					
	Enterprise Reporting, Reporting Perspectives Common to All Levels of Enterprise, Reporting					
	-	ion and Presentation Practices, Enterprise Reporti		-	-	
		nced Scorecard, Dashboards, How Do You Crea	_			
	vs. Dashboards, The Buzz Behind Analysis.					
	/s. Dashboar	rds, The Buzz Behind Analysis.				

Prasad, R. N., and Acharya, Seema. (2011). *Fundamentals of Business Analytics*, 1<sup>st</sup> Edition. New Delhi: Wiley India.

Shmueli, Galit, Patel, Nitin R. and Bruce, Peter C. (2011). *Data Mining for Business Intelligence*. New Delhi: Wiley-India.

Kimball, Ralph and Ross, Margy. (2011). *Practical Tools for Data Warehousing and Business Intelligence*, 2<sup>nd</sup> Edition. New Delhi: Wiley-India.

Biere, Mike. (2003). Business Intelligence for the Enterprise, First Edition. IBM Press.

## Related online content (MOOC, Swayam, NPTEL Website etc.)

https://www.edx.org/learn/business-analytics/boston-university-business-analytics-for-data-driven-decision-

 $\underline{making?index=product\&queryID=dd8ac21e8ba360002315aadae77189aa\&position=3\&linked\_from=au}\\ \underline{tocomplete\&c=autocomplete}$ 

neeps://onniec	ourges.instellac.ins
Course outco	mes
CO-1	To develop proficiency in basic statistical analysis techniques relevant to business analytics, including hypothesis testing, correlation analysis, and variance analysis.
CO-2	Ability to apply descriptive analytics techniques to summarize and interpret historical data, including measures of central tendency, dispersion, and graphical representations.
CO-3	To develop a comprehensive understanding of the fundamentals of business analytics, including its role, importance, and applications in modern business environments.
CO-4	To create effective data visualizations and dashboards to communicate analytical findings and insights to stakeholders using tools
CO-5	To apply business analytics concepts and techniques to real-world business problems and demonstrate their ability to derive actionable insights and recommendations.

		Semester II					
		Core course	T/P	Credits	H/W		
Course Code:	30127	CONSUMER BEHAVIOUR	T	3	4		
Objectives	Understanding Consumer Behaviour- Meaning and Concept of Consumer and						
	Customer, Consumer Learning, Different Models in Consumer Behaviour, Consumer						
		Decision making process-Concept of Consumer Decision; Levels of Consumer Decision					
	•	Making; Consumer Decision Making Model, Changing Indian Consumer Behaviour-					
		Drivers of Change; Changing Consumer Trends; Rural Consumer Behaviour; New					
		Patterns, Organizational Buying Behaviour					
Unit - I		Consumer Behaviour					
		ng Consumer Behaviour- Meaning and Concept of					
		earning, Different Models in Consumer Beha					
		ess-Concept of Consumer Decision; Levels of C			_		
		Decision Making Model, Changing Indian Cons					
	_	anging Consumer Trends; Rural Consumer Bel	naviour	; New Coi	nsumption		
<b>TT 1. TT</b>		anizational Buying Behaviour.					
Unit - II		uencing Consumer Buying Decision	1.	CD1			
		Culture on Consumer Behaviour-Concept of Cu	,				
	Culture; Indian Core Values; Cultural aspects of emerging markets, Values, Lifestyles, and						
	Psychographics- Impact of Values, Lifestyles and Psychographics on buying behaviour; Demographics, Lifestyles and Psychographics; Values and Value Systems, Group						
	Influence on Consumption- Role of reference groups; Effect of reference groups on						
		<u>.</u>	SCI 01	reference §	groups on		
Unit - III	consumer decision making; Celebrity endorsements.  Customer Loyalty Comprehension						
	Meaning and definition of customer loyalty, Significance of Customer Loyalty, Customer						
	Loyalty Ladder, Loyalty Principles, Benefits of Customer Loyalty, Customer Loyalty and						
	its relationship with customer satisfaction, Customer retention and Brand Loyalty, Factors						
		tomer loyalty formation, Rai Srivastava model of					
		ustomer Loyalty.			,		
Unit - IV		oyalty Outcomes					
		c Features of Behavioural Loyalty, Attitudinal Loy	yalty aı	nd Cognitiv	e Loyalty,		
		tomer Loyalty outcomes in business decisions,					
	Loyalty for	Marketers, Relationship Influencers of Custome	r Loya	ılty includii	ng factors		
	mediating co	astomer loyalty relationship with other relation	ship ii	nfluencers,	Customer		
	Affinity, Cus	tomer Engagement.					
Unit - V		oyalty Measurement and Application					
	0	Customer Loyalty, Customer Loyalty measure					
	Influence of Service Quality on Customer Loyalty, Customer Loyalty in Retail Industry,						
	Customer Loyalty in Banking and Insurance Industry, Customer Loyalty Application in						
	Aviation Ind	ustry.					
Reference Bo	oks						

Hawkins, Best, Coney: Consumer Behaviour Building Marketing Strategy, Tata McGraw Hill.

H.Peer Mohammed: Customer Relationship Management, Vikas.

Panwar, J.S. Beyond Consumer Marketing, Sage Response Books, New Delhi.

Mukesh Chaturvedi and Abhinav Chaturvedi: Customer Relationship Management An Indian Perspective. Excel Books.

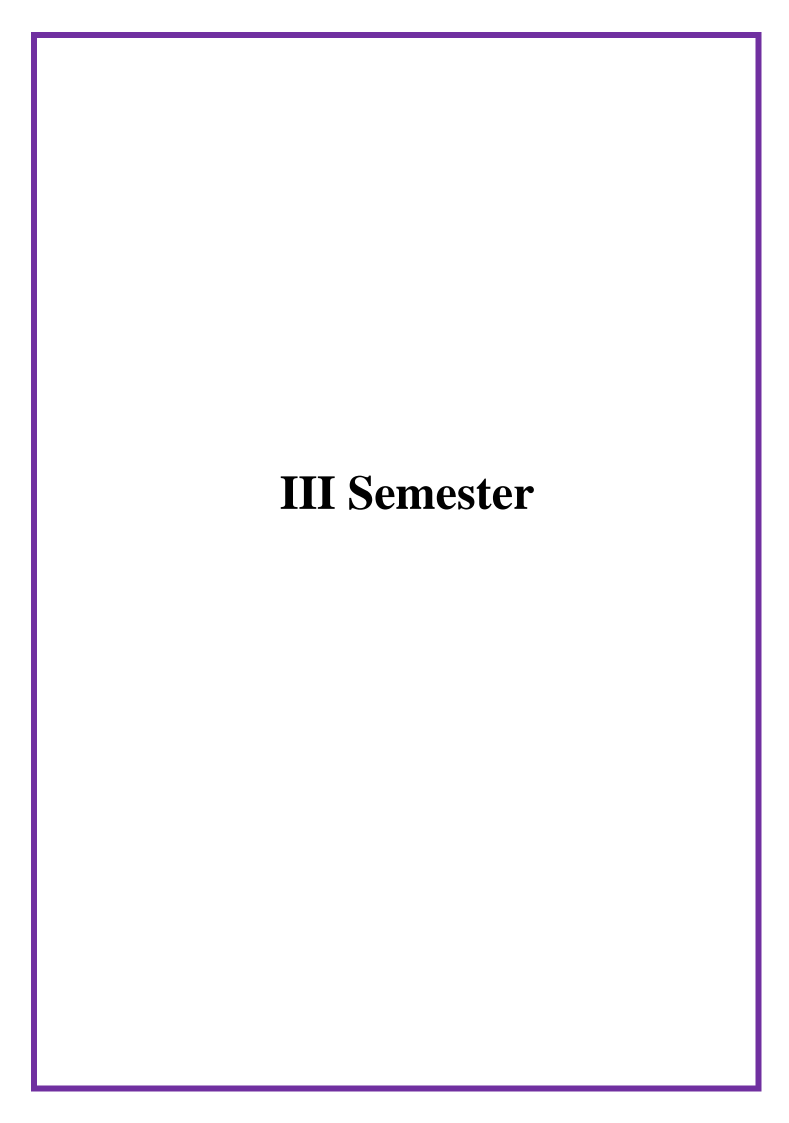
Deon – Buyer Behaviour, Oxford University Press.

https://www.edx.org/learn/marketing/indian-institute-of-management-bangalore-consumer-behaviour?index=product&queryID=65f2d0dab8f03280c6621ee0399ee8e4&position=6&linked\_from=a

utocomplete&c=autocomplete

Course	outcomes
Course	OUTCOMES

Course out	comes
CO-1	Ability to describe and analyze the various stages of the consumer decision-making
	process.
CO-2	An understanding of key consumer behavior theories and models and will be apply them
	to real-world consumer scenarios.
CO-3	To analyze the impact of psychological factors on consumer behavior and understand
	how marketers can leverage these factors in marketing strategies.
CO-4	Proficiency in designing and conducting consumer research studies using both qualitative
	and quantitative research methods,
CO-5	Ability to use consumer behavior insights to develop effective marketing strategies,
	including product design, pricing strategies, promotional campaigns, and distribution
	channels.



MBA (BUSINESS ANALYTICS) III-Semester						
Core 1	Course code:	Data Warehousing and DBMS	T	Credits:4	Hours:4 / week	
	30131					
Pre-	Basic Knowledge of Data Warehousing and DBMS Syllabus 2023-2024			2023-2024		
requisite			Re	vised		
Course	1. To learn the fundamentals of databases, including data modeling and relational					
<b>Objectives</b>	database management systems (RDBMS)					
	2. To understand the purpose and architecture of data warehouses.					

## UNIT-1 INTRODUCTION TO DATABASE MANAGEMENT SYSTEMS

Introduction to databases, the relational model- database design- normalization process, parallel and distributed databases, object oriented databases: concept, web technology and DBMS, transaction management.

## UNIT-2 INTRODUCTION TO DATA WAREHOUSING

Data warehousing concepts, Databases versus Data Warehousing,-Business need for data warehousing, architecture of Data Warehouse, building a Data Warehouse, properties of data in Data Warehouse, importance of Meta Data, Data Marts, critical success factors of Data Warehouse, trends in Data Warehousing.

#### UNIT-3 DATA PREPARATION FOR DATA WAREHOUSING

Mapping Data Warehouse with Business, dimensional modeling, Data Extraction -Transformation and Loading Tools (ETL), importance of data quality in Data Warehousing.

## UNIT-4 DATA WAREHOUSE AND ANALYSIS

Categorizing users of Data Warehouse and their business requirement, reporting and query tools- On-Line Analytical Processing (OLAP) in Data Warehouse- role of Data Warehousing on web applications, introduction to Data Mining, Data Visualization.

## UNIT-5 DATA WAREHOUSE IMPLEMENTATION AND MAINTENANCE

Introduction to Business Intelligence Applications- expanding Data Warehouse/ Business Intelligence System, deployment- growth and maintenance of Data Warehouse.

## References

- 1. Ponniah, Paulraj. (2010). *Data Warehousing: Fundamentals for IT Professionals* (English). (2<sup>nd</sup> ed). Wiley.
- 2. Chopra, Rajiv. (2010). *Database Management System A Practical Approach For DBMS*. (1<sup>st</sup> ed). S.Chand Publishing.
- 3. Mundy, Joy. et al. (2008). *The Data Warehouse Lifecycle Toolkit*. Indianapolis: Wiley publishing Inc.
- 4. Ponniah, Paulraj. (2011). *Data Warehousing: Fundamentals for IT Professionals*. New Delhi: Wiley India Pvt Ltd.
- 5. Prabhu, C. S. R. (2008). *Data Warehousing: Concepts, Techniques, Products and Applications*. New Delhi: PHI Publications.
- 6. Inmon, W. H. (2005). Building the Data Warehouse. London: Wiley Publications.

## Related online content (MOOC, Swayam, NPTEL Website etc.)

https://www.edx.org/learn/data-warehouse/ibm-data-warehousing-and-bi-

<u>analytics?index=product&queryID=a00ed245e0271dcf7655f47df1599db2&position=1&results\_level=first-level-results&term=Data+warehouse&objectID=course-66a78dfc-0ec0-4445-a01f-</u>

 $\underline{5596c1c886be\&campaign=Data+Warehousing+and+BI+Analytics\&source=edX\&product\_category=course\&placement\_url=https\%3A\%2F\%2Fwww.edx.org\%2Fsearch$ 

Course outcomes			
CO-1	To gain the skills in designing and implementing databases.		
CO-2	Ability to perform data integration tasks, including data extraction from heterogeneous sources, data transformation, and loading into a data warehouse		
CO-3	To develop an understanding of techniques for optimizing the performance of database systems and data warehouse queries.		
CO-4	To create entity-relationship diagrams (ERDs), normalize database schemas, and implement database structures using SQL or other database-specific languages.		
CO-5	To create and manage relational databases, define database schemas, and perform data manipulation and querying using SQL.		

	MBA (BUSINESS ANALYTICS) III-Semester								
Core 2	Course code:	Python For Data Analytics	T	Credits:4	Hours:4 / week				
	30132								
Pre-	Basic Knowled	lge of Python For Data Analytics	Sy	llabus	2023-2024				
requisite			Re	evised					
Course	1. To unde	erstand the fundamentals of Python pro	gram	ming langua	ge, including				
Objectives	variables, d	ata types, control structures (loops and	cond	itionals), fur	ections, and error				
	handling.								
	2. To perform basic statistical analysis using Python, including descriptive statistics,								
	hypothesis	testing, correlation analysis, and regres	sion a	analysis.					
		-		-					

## **UNIT-10VERVIEW OF PYTHON**

History, Features, Working with Python, Installing Python, basic syntax, interactive shell, editing, saving, and running a script. The concept of data types; variables, assignments; immutable variables; numerical types; Arithmetic and Logical operators and Boolean expressions. Debugging, comments in the program; understanding error messages; Catching exceptions using try and except.

# **UNIT-2 DATA, EXPRESSIONS, STATEMENTS:**

Python interpreter and interactive mode; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.

# **UNIT-3 CONTROL FLOW, FUNCTIONS: CONDITIONALS:**

Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and methods, string module; Lists as arrays. Illustrative programs: square root, GCD, exponentiation, sum an array of numbers, linear search, binary search.

# **UNIT-4 LISTS, TUPLES, DICTIONARIES**

Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning list-, list parameters; Tuples: tuple assignment, tuple as return value; DictionarieS- operations and methods; advanced list processing – list comprehension; Illustrative programs: selection sort, insertion sort, merge sort, histogram.

## **UNIT-5 FILES, MODULES, AND PACKAGES**

Files and exception: text files- reading and writing files, format operator; command line arguments, errors and exceptions, handling exceptions, modules, packages; Illustrative programs: word count, copy file-Introduction to NumPy, NumPy Array, Creating NumPy Array- Array Attributes, Array Methods- Array Indexing, Slicing Arrays, Array Operation, Iteration through Arrays- Pandas-Introduction to Pandas, Pandas Series, Creating Pandas Series, Accessing Series Elements-Filtering a Series, Arithmetic Operations, Series Ranking and Sorting, Checking Null Values-Concatenate a Series -Visualisation using Matplotlib-Plot Styles & Settings, Line Plot, Multiline Plot, Matplotlib Subplots,-Histogram, Boxplot, Pie Chart, Scatter Plot

#### References

- 1. Mark Lutz, "Learning Python Powerful Object Oriented Programming", O'reilly Media 2018, 5th Edition
- 2. Timothy A. Budd, "Exploring Python", Tata MCGraw Hill Education Private Limited 2011, 1st Edition
- 3. Allen Downey, Jeffrey Elkner, Chris Meyers, "How to think like a computer scientist: learning with Python", 2012.

- 4. Sheetal Taneja & Naveen kumar, "Python Programming a Modular approach A Modular approach with Graphics, Database, Mobile and Web applications", Pearson, 2017.
- 5. Ch Satyanarayana M Radhika Mani, B N Jagadesh, "Python programming", Universities Press 2018.

# Related online content (MOOC, Swayam, NPTEL Website etc.)

https://www.edx.org/learn/python/ibm-python-basics-for-data-

science?index=product&queryID=2690b95e66064f5075c77810108e55c5&position=3&results level=f irst-level-results&term=PYTHON+FOR+DATA+ANALYTIC&objectID=course-381a0046-5d78-4790-8776-

74620d59f48e&campaign=Python+Basics+for+Data+Science&source=edX&product\_category=course &placement\_url=https%3A%2F%2Fwww.edx.org%2Fsearch

https://www.edx.org/learn/python/lehigh-university-python-fundamentals-for-business-

analytics?index=product&queryID=cf1b725c99ee1d700d9962cec2550aa2&position=2&results level=first-level-results&term=tuples&objectID=course-6ecf17c1-263a-4f54-840e-

<u>9aae41d66897&campaign=Python+Fundamentals+for+Business+Analytics&source=edX&product\_category=course&placement\_url=https%3A%2F%2Fwww.edx.org%2Fsearch</u>

Course out	tcomes				
CO-1	To apply Python programming skills to real-world datasets, including importing data				
	from various sources, analyzing data, and deriving actionable insights.				
CO-2	Ability to manipulate and analyze data along with data cleaning, filtering, sorting,				
	merging, grouping, and summarizing				
CO-3	Ability to integrate Python with external tools and platforms commonly used in analytics,				
	such as SQL databases, Excel, web APIs, and cloud services.				
CO-4	To Develop critical thinking skills by identifying data analysis challenges, selecting				
	appropriate Python techniques and effectively solving problems using analytical				
	approaches				
CO-5	Ability to communicate analytical findings effectively through written reports,				
	presentations, and data visualizations, showcasing insights derived from Python-based				
	analytics projects				

	MBA (BUSINESS ANALYTICS) III-Semester								
Core 3	Course code:30133	Machine Learning	T	Credits:4	Hours:4 / week				
Pre-	Basic Knowle	dge of Machine Learning	Sy	llabus	2023-2024				
requisite		_	Re	evised					
Course	1. To 1	understand the basic principles and con-	cepts	of machine	learning.				
<b>Objectives</b>	2. To l	nave a deeper knowledge about various	macl	nine learning	algorithms,				
	mod	lels and ensemble methods							
	3. To get familiar with the mathematical foundations behind machine learning								
	algorithms, including linear algebra, calculus, probability theory, and								
	opti	mization techniques.							

## UNIT-1 BAYESIAN DECISION THEORY AND NORMAL DISTRIBUTION:

Machine perception - feature extraction - classification, clustering, linear and logistic regression — Types of learning - Bayesian decision theory - classifiers, discriminant functions, and decision surfaces -univariate and multivariate normal densities - Bayesian belief networks.

## UNIT-2 CLASSIFICATION ALGORITHMS

Perceptron and back propagation neural network - k-nearest neighbor rule. Support vector machine: multi-category generalizations – Regression Decision trees: classification and regression tree – random forest.

## UNIT-3 COMPONENT ANALYSIS AND CLUSTERING ALGORITHMS:

Principal component analysis - Linear discriminant analysis - Independent component analysis. K-means clustering - fuzzy k-means clustering - Expectation-maximization algorithm-Gaussian mixture models -auto associative neural network.

## **UNIT-4 SUPERVISED AND UNSUPERVISED:**

Convolution neural network (CNN) -Layers in CNN - CNN architectures. Recurrent Neural Network -Applications: Speech-to-text conversion-image classification time series prediction

## **UNIT-5 COMBINING MULTIPLE LEARNERS:**

Generating diverse learners - model combination schemes - voting - error-correcting output codes - bagging - boosting - mixture of experts revisited - stacked generalization - fine-tuning an ensemble – cascading

#### References

- 1. Ethem Alpaydin, "Introduction to Machine Learning", 3rd Edition, MIT Press, 2014.
- 2.C. M. Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.
- 3. Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.
- 4. Navin Kumar Manaswi, "Deep Learning with Applications using Python", A press, New York, 2018.

# Related online content (MOOC, Swayam, NPTEL Website etc.)

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

 $\frac{https://www.edx.org/learn/machine-learning/massachusetts-institute-of-technology-machine-learning-massachuse-machine-learning-massachusetts-institute-of-technology-machine-$ 

<u>learning?index=product&queryID=c42c50294cf4cf8640a90cb5fbcc8bff&position=1&results\_level=fir\_st-level-results&term=machine+learnin&objectID=course-4c70ad9b-9602-49af-bf00-</u>

 $\frac{83 fa4 bf47708 \& campaign=Machine+Learning+with+Python \%3A+from+Linear+Models+to+Deep+Learning \& source=edX \& product\_category=course \& placement\_url=https \%3A \%2F \%2F www.edx.org \%2F which is a search with a$ 

Course ou	ıtcomes
CO-1	Ability to apply machine learning techniques to solve real-world problems in various domains like healthcare, finance, e-commerce, marketing etc.
CO-2	Will gain Knowledge of techniques for hyper parameter tuning and optimization to improve model performance.
CO-3	To implement machine learning algorithms and techniques using popular libraries and frameworks.
CO-4	Ability to evaluate and validate machine learning models using appropriate metrics and techniques, such as cross-validation, confusion matrices, ROC curves.
CO-5	To handle missing values, encode categorical variables, scale numerical features, and extract relevant features from raw data.

	MBA (BUSINESS ANALYTICS) III-Semester									
Core 4	Course code: 30134		Busin	ness La	w And I	Ethics	Т		Credits:4	Hours:4 / week
Pre-	Basi	c Knowle	edge of	Busin	ess Law	And Ethic	es S	Syl	labus	2023-2024
requisite							1	Re	vised	
Course	1.	Aims to	o equip	student	s with th	ne knowledg	ge, skills,	ar	nd ethical a	wareness
Objectives	ne	ecessary t	to navig	gate lega	al and et	hical challe	nges in th	ne l	business en	vironment
	2.	2. To learn about the principles of contract law, remedies for breach, elements of a								
	V	valid contract and the implications of various types of contracts.								
	3.	To und	lerstand	the lega	al frame	work gover	ning bus	ine	ess activities	s, including the
	SC	ources of l	law, the	e court s	system, a	and the role	of regula	ato	ry agencies	

## UNIT-1 LEGALITIES OF BUSINESS

Law of Contract- Scope of the contract law, Indian Contract Act, Elements of contract- Offer and acceptance, Lawful consideration, Capacity to contract, Free Consent, Lawful object, Discharge of contract: Free and genuine consent, Contract of Indemnity and Guarantee: Contract of Agency, Sale of Goods Act, 1930 Transfer of Title, Performance of the contract, Remedies for breach of contract.

## **UNIT-2 OTHER IMPORTANT BUSINESS LAWS**

Law relating to negotiable instruments- Negotiable Instrument act, 1881, The consumer protection Act, 1986, Consumer problems and Legal Remedies, Banking services, Medical services, Law on patents, Law on trademarks, Law of Designs.

## **UNIT-3 BUSINESS ETHICS AND VALUES**

Nature of Business Ethics and Values- Significance and types of values, Ethics and Religion, Culture and Ethics, Social culture and Individual Ethics, Factors Influencing Business Ethics, Ethics as strategy, Ethics of Great Philosophers – Albert. Z. Carr, Aristotle, Niccolo Machiavelli, Karl Marx, Suntzu- The art of war of Sun Tzu, Might-equals-right approach of Karl Marx

# **UNIT-4 ETHICAL DECISION MAKING**

Ethical Decision Making- Difficulties in Ethical Decision Making, Power and Politics in organizations- Bases and sources of power, Coalitions, Managing Ethics: Ethics codes – Comparison of codes of Ethics, Codes of Conduct, codes of Practice, Ethics Programs-Kohlberg's Study and Business Ethics, Laws of Enforcing Ethical Conduct: Laws and Ethics-Justice – Theory of Natural Law, Law as a guide to Moral Choice, Role of the Government of India in Enforcing Ethical Behaviour.

## UNIT-5 BUSINESS LAW AND ETHICS FOR GLOBAL BUSINESS

Ethics in HRM, Human Resources Laws in various countries, privacy Issues Ethics in Marketing Ethics in Finance Accounting and Investment Decision: Disclosure Norms, Insider Trading Norms, Disclosure in Financial Statements, Ethics in Production and Operations Management, Business laws for global businesses, Case studies.

#### References

- 1. Johnson, Larry & Phillips, Bob. (2003). Absolute Honesty: Building a Corporate Culture That Values Straight Talk and Rewards Integrity. AMACOM
- 2. Zak, Paul J. and Jensen, Michael C. (2008). Moral Markets: The Critical Role of Values In the Economy. Princeton University Press.
- 3. Freidman, Daniel. (2008). Morals and Markets: An Evolutionary Account of the Modern World. Palgrave Macmillan.
- 4. Gintis, Herbert et al. (2006). Moral Sentiments and Material Interests: The Foundations of Cooperation in Economic Life (Economic Learning and Social Evolution). MIT Press.
- 5. Kapoor. (2006). Elements of Mercantile Law. Sultn.
- 6. Majumdar, A. K. & Kapoor, G. K. (2010). Company Law. Taxmann Publications Pvt. Ltd.
- 7. Majumdar, A. K.. (2007). Company Law and Practice. Taxmann.
- 8. Nambyar, P. K. (2006). Principles of Indian Law of Contract. Bibliolife.

9. Bajaj, Amit. (2006). Law of Negotiable Instruments. Macmillan Publishers India.

# Related online content (MOOC, Swayam, NPTEL Website etc.)

 $\underline{https://www.edx.org/learn/business-administration/cornell-university-structuring-business-agreements-for-$ 

<u>success?index=product&queryID=13f7bb7eb82348425ca3b720bd6cfb5b&position=1&results\_level=first-level-results&term=business+law&objectID=course-93e8b0c1-03f9-4f02-b555-</u>

<u>d3a1e0c7cb2f&campaign=Structuring+Business+Agreements+for+Success&source=edX&product\_category=course&placement\_url=https%3A%2F%2Fwww.edx.org%2Fsearch</u>

https://www.edx.org/learn/sustainability/imperial-college-business-school-introduction-to-corporate-sustainability-social-innovation-and-

ethics?index=product&queryID=8c5b075ec3a9929be7e4ffe6bc662d1b&position=1&results\_level=firs\_t-level-results&term=business+ethics&objectID=course-a714ae3d-983f-4114-a1a9-

Course o	outcomes
CO-1	To understand the fundamental legal principles and key ethical theories that are relevant
	for business decision making.
CO-2	Awareness of the implications of non-compliance and unethical conduct for individuals
	and organizations.
CO-3	To apply legal and ethical concepts to analyze and evaluate business situations,
	identifying relevant legal issues, ethical dilemmas, and potential courses of action.
CO-4	To gain an understanding of regulatory compliance requirements in various industries,
CO-5	To analyze real-world case studies and scenarios involving legal and ethical issues in
	business, applying legal and ethical principles to identify issues, evaluate alternatives, and
	recommend solutions.

	MBA (BUSINESS ANALYTICS) III-Semester							
Core 5	Course	<b>Data Mining For Business</b>	P	Credits:4	Hours:6/ week			
	<b>code:</b> 30135	Analytics						
Pre-	Basic Knowle	dge of Data Mining For Business	Sy	llabus	2023-2024			
requisite	Analytics		Re	evised				
Course	1. To 1	Provide an overview of data mining con	cepts	, techniques	, and			
Objectives	met	hodologies, emphasizing their application	on in	business and	alytics.			
	nois	enable to preprocess data effectively by handling missing values, outliers, e, and redundant features, ensuring data quality and suitability for ysis.						
			valuate and validate data mining models using appropriate performance cs and validation strategies to ensure model robustness.					

# UNIT-1INTRODUCTION TO DATA MINING

Data Mining for Business Intelligence-Data Mining Goes to Hollywood!-Data Mining Concepts and Definitions, Definitions, Characteristics- Benefits, How Data Mining Works, Data Mining Applications.

## **UNIT-2 DATA MINING PROCESS**

Data Mining Process-Step 1: Business Understanding, Step 2: Data Understanding, Step 3: Data Preparation, Step 4: Modeling Building, Step 5: Testing and Evaluation, Step 6: Deployment- Other Data Mining Standardized Processes and Methodologies.

## **UNIT-3 DATA MINING METHODS**

Data Mining Methods- Classification- Estimating the True Accuracy of Classification Models- Cluster Analysis for Data Mining.

## **UNIT-4 ARTIFICIAL NEURAL NETWORKS**

Association Rule Mining- Artificial Neural Networks for Data Mining- Elements of ANN-Applications of ANN.

# **UNIT-5 DATA MINING SOFTWARE TOOLS**

Data Mining Software Tools, Data Mining Myths and Blunders.

# References

- 1. Turban, Sharda Efraim; Ramesh, Dursun Delen and King, David. (2011). *BusinessIntelligence: A Managerial Approach*, 2nd Edition. Publisher: Prentice Hall.
- 2. Han, Jiawei and Kamber, Micheline. (2012). *Data Mining: Concepts and Techniques*, 3rd edition. Morgan Kaufman Publishers.
- 3. Tang, P.N., Steinback, M. and Kumar, V. (2006). *Introduction to Data Mining*. Addison Wesley.
- 4. Myatt, Glenn and Johnson, Wayne. (2009). Making Sense of Data II. John Wiley& Sons.
- 5. Rajaraman, Anand. (2011). Mining of Massive Datasets. New York: Cambridge University.

# Related online content (MOOC, Swayam, NPTEL Website etc.)

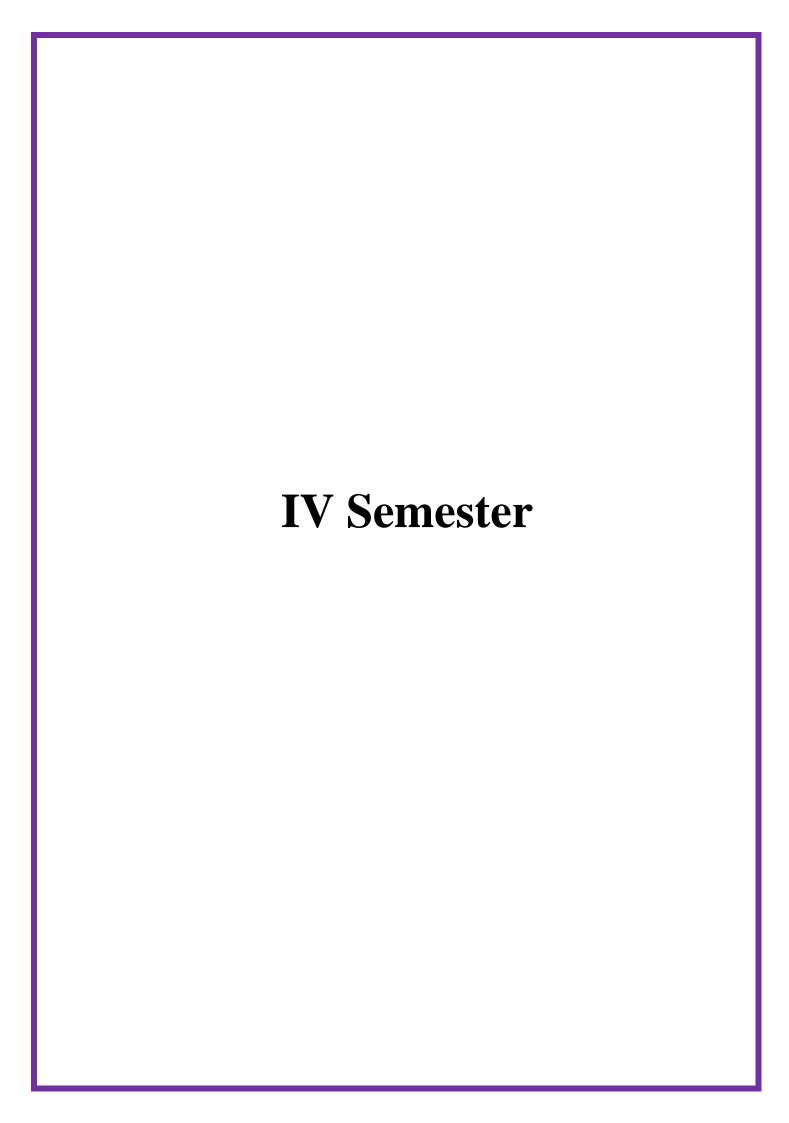
 $\underline{https://www.edx.org/learn/data-mining/the-hong-kong-university-of-science-and-technology-data-mining-and-knowledge-}$ 

 $\underline{discovery?index=product\&queryID=570fc680d7da70789ad8c991dbe66b43\&position=3\&linked\_from=\\autocomplete\&c=\\autocomplete$ 

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

Course	outcomes
CO-1	To perform exploratory data analysis techniques and gain insights into data distributions, patterns, and relationships using summary statistics, visualization tools, and correlation analysis.
CO-2	To apply supervised and unsupervised learning techniques in real life business scenarios
CO-3	Students will gain proficiency in web mining techniques for extracting information from web data sources, including web content mining, web structure mining, and web usage mining
CO-4	To apply data mining techniques to real-world business problems and case studies, demonstrating their ability to extract actionable insights, solve business challenges
CO-5	To build predictive models using techniques such as decision trees, logistic regression, neural networks, support vector machines (SVM), and ensemble methods.

MBA (Business Analytics) III-Semester								
Core 6	Course code:30136	Internship and Report (Internal)	Credits:4	Hours:8				
Evaluation	Guide and Guide and Guide and A Viva-V and Extern If a studer / she has t the institu If a studer Valuation If a studer % (10 mar	the report submitted by the students the Head of the Department for 75 moce will be conducted by a panel constal Examiner jointly for 25 marks. In the fails to complete the internship / or oredo the internship the ensuing semution. In the fails to redo in the ensuing semution. In the fails to redo in the ensuing semutical the fails to redo in the fails to redo in the ensuing semutical the fails to redo in the ensuing semutical the fails to redo in the ensuing semutical the fails to redo in the fails	will be evaluated harks. sisting of the HOD fails to submit the ester or academic 30 marks) in the emester as decided hip Report, but sco	by the Faculty  O, Faculty Guide  report in time, he year as decided by  Training Report by the institution. ores less than 40				



	MBA (BUSINESS ANALYTICS) IV-Semester							
Core 1	Course code:	code: Data Visualization		Credits:4	Hours:4 / week			
	30141							
Pre-	Basic Knowled	lge of Data Visualization	Sy	llabus	2023-2024			
requisite			Re	evised				
Course	1. To introduce students to the principles and best practices of data visualization,							
Objectives		including the importance of visual clarity, accuracy, and effectiveness in conveying information.						
	graphs, differen 3. To intr	rstand different types of data representation techniques, including charts, maps, diagrams, and info graphics, and discuss their suitability for types of data and analysis tasks.  oduce interactive visualization techniques, such as zooming, filtering, and on, to enable users to explore and interact with data dynamically.						

## **UNIT-1 INTRODUCTION**

Context of data visualization – Definition, Methodology, Visualization Design objectives. Key Factors – Purpose, visualization function and tone, visualization design options – Data representation, Data Presentation, Seven stages of data visualization, widgets, and data

## UNIT-2 VISUALIZING DATA METHODS

Mapping - Time series Connections and correlations – Scatter plot maps - Trees, Hierarchies and Recursion - Networks and Graphs, Info graphics

## **UNIT-3 VISUALIZING DATA PROCESS**

Acquiring data, - Where to Find Data, Tools for Acquiring Data from the Internet, Locating Files for Use with Processing, Loading Text Data, Dealing with Files and Folders, Listing Files in a Folder, Asynchronous Image Downloads, Advanced Web Techniques, Using a Database, Dealing with a Large Number of Files. Parsing data - Levels of Effort, Tools for Gathering Clues, Text Is Best, Text Markup Languages, Regular Expressions (regexps), Grammars and BNF Notation, Compressed Data, Vectors and Geometry, Binary Data Formats, Advanced Detective Work.

## UNIT-4 INTERACTIVE DATA VISUALIZATION

 $\label{eq:continuous} Drawing\ with\ data-Scales-Axes-Updates,\ Transition\ and\ Motion-Interactivity\ -\ Layouts\ -Geo\ mapping\ -\ Exporting,\ Framework$ 

## **UNIT-5 DATA VISUALIZATION TOOLS**

Tableau- Introduction to Tableau, Data Connection, Tableau Interface and Basic Chart Types, Working with Metadata, Visual Analytics- Tableau Part 2: Mapping, Calculations, Dashboard and Stories-Power BI: Introduction, Interface, Data Connections, Data Transformation, Advance Data Transformation.

# References

Scott Murray, "Interactive data visualization for the web", O"Reilly Media, Inc., 2nd edition, 2017. Ben Fry, "Visualizing Data", O"Reilly Media, Inc., 2007.

Matthew Ward, Georges Grinstein and Daniel Keim, "Interactive Data Visualization Foundations, Techniques, Applications", 2010

Robert Spence, "Information visualization – Design for interaction", Pearson Education, 2007.

# Related online content (MOOC, Swayam, NPTEL Website etc.)

 $\underline{https://www.edx.org/learn/data-visualization/ibm-data-visualization-and-building-dashboards-with-\underline{excel-and-}$ 

 $\frac{cognos?index=product\&queryID=b624f5e0b591487933f5eec1f0b51153\&position=1\&results\_level=se\\ cond-level-results\&term=DATA+VISUALISATION\&objectID=course-fa4317f9-e35c-4c7a-b5ef-\\ a14afa1b356d\&campaign=Data+Visualization+and+Building+Dashboards+with+Excel+and+Cognos\\ \&source=edX\&product\_category=course\&placement\_url=https%3A%2F%2Fwww.edx.org%2Fsearch\\ https://swayam.gov.in/nc\_details/NPTEL$ 

Course o	outcomes
CO-1	Demonstrate an understanding of the fundamental principles and best practices of data visualization, including visual perception, effective design, and communication of insights.
CO-2	Ability to explore and analyze datasets visually, identifying patterns, trends, outliers, and relationships using appropriate visualization techniques
CO-3	To structure and present data-driven stories using visualizations, guiding the audience through a narrative that effectively communicates insights and supports decision-making
CO-4	To get equipped to create effective and engaging data visualizations that facilitate data exploration, analysis, communication, and decision-making in diverse fields and industries
CO-5	To create maps and other geospatial visualizations to analyze and communicate spatial patterns and trends.

	MBA (BUSINESS ANALYTICS) IV-Semester								
Core 2	Course code:30142	<b>Predictive Modelling Using SAS</b>	T	Credits:4	Hours:4 / week				
Pre-	Basic Knowle	edge of Predictive Modelling Using	Syllabus 2023-2024						
requisite	SAS		Re	evised					
Course	1. Provide	e an overview of predictive modeling co	oncep	ts, technique	es, and				
Objectives	methodolo	gies, emphasizing their application in d	ata-dr	iven decisio	n-making				
-	2. Familia	2. Familiarize participants with the SAS environment, including SAS programming							
	language, S	language, SAS Enterprise Guide, and SAS Studio, as well as relevant SAS procedures							
	and function	ons for predictive modeling tasks							

## **UNIT-1INTRODUCTION**

Introduction to SAS Enterprise Miner- Accessing and Assaying Prepared Data: Creating a SAS Enterprise Miner project, library and diagram, defining a data source- Exploring a data source.

## UNIT-2 INTRODUCTION TO PREDICTIVE MODELING WITH DECISION TREES

Cultivating decision trees- Optimizing the complexity of decision trees- Understanding additional diagnostic tools.

# UNIT-3INTRODUCTION TO PREDICTIVE MODELING WITH NEURAL NETWORKS AND OTHER MODELING TOOLS

Introduction to neural network models- Input selection- Stopped training- Other modeling tools.

## UNIT-4 MODEL ASSESSMENT

Model fit statistics, Statistical graphics- Adjusting for separate sampling, Profit matrices, Model Implementation: Internally scored dataset, Score code Units- Introduction to Pattern Discovery: Cluster analysis, Market basket analysis.

## **UNIT-5SPECIAL TOPICS**

Ensemble models, Variable selection, Categorical input consolidation, Surrogate models.

## References

- 1. Sarma, Kattamuri S. (2013). *Predictive Modeling with SAS Enterprise Miner: Practical Solutions for Business Applications*, (2<sup>nd</sup>Ed.). Prentice Hall.
- 2. Haykin, Simon O. (2008). Neural Networks & Learning Machines, (3<sup>rd</sup> ed.)

# Related online content (MOOC, Swayam, NPTEL Website etc.)

 $\frac{https://www.edx.org/learn/predictive-analytics/indian-institute-of-management-bangalore-predictive-analytics?index=product&queryID=5aad0c3aff991cf5b56056a3342faa9f&position=1&results\_level=first-level-results&term=SAS&objectID=course-77bc8f62-8fbf-411f-9dc3-$ 

 $\frac{13069d00a506\&campaign=Predictive+Analytics\&source=edX\&product\_category=course\&placement\_url=https\%3A\%2F\%2Fwww.edx.org\%2Fsearch$ 

https://swayam.gov.in/nc\_details/NPTEL

Course out	Course outcomes					
CO-1	To gain proficiency in using SAS software for predictive modeling tasks, including data preparation, exploratory data analysis, model building, evaluation, and deployment.					
CO-2	To be able to select appropriate predictive modeling techniques and algorithms using SAS, and evaluate model performance using appropriate metrics and procedures.					
CO-3	Ability to interpret predictive models and extract actionable insights from model outputs, understanding the relationships between predictor variables and the target variable.					
CO-4	To apply predictive modeling techniques using SAS to real-world datasets and business problems					
CO-5	To clean, transform, and format raw data for predictive modeling, handle missing values, outliers, and data inconsistencies, and perform data imputation and feature engineering.					

MBA (BUSINESS ANALYTICS) IV-Semester						
Core 3	Course code: 30143	Deep Learning	T	Credits:4	Hours:4 / week	
Pre-	Basic Knowledge of Deep Learning Syllabus 2023-20			2023-2024		
requisite			Re	evised		
Course	1. Introduce to various types of neural network architectures, including feed forward					
Objectives	neural networks, convolutional neural networks (CNNs), recurrent neural networks (RNNs), and deep learning models for sequence modeling and generation.  2. To equip students with skills in preprocessing and feature engineering for deep learning tasks, including data normalization, dimensionality reduction, and data augmentation.					

## UNIT-1HISTORY OF DEEP LEARNING

A Probabilistic Theory of Deep Learning- Back propagation and regularization, batch normalization-VC Dimension and Neural Nets-Deep Vs Shallow Networks, Convolutional Networks- Generative Adversarial Networks (GAN), Semi- supervised Learning.

## UNIT-2 NEURAL NETWORK

What is a Neural Network? Parts of Neural Network, Input, Hidden and Output Node, What's happening inside Neural Network? Forward and Backward Propagation, Cost Function & Types of Cost Function, Project - Digit Recognition using Neural Networks

## **UNIT-3INTRODUCTION TO COMPUTER VISION**

Convolutional Neural Network (CNN), What is CNN? CNN Architecture, Intro to OpenCV, What is Computer Vision? Object Detection, Intro to Transfer Learning, Applications, Project - Image Classification using CNN

# UNIT-4 INTRODUCTION TO TEXT ANALYTICS & NLP

What is NLP? Typical NLP Tasks, Sentence Segmentation & Tokenisation, Stemming, Named Entity Recognition (NER), Stop Words Removal (English), Applications of NLP, Introduction to the NLTK Library, Processing Raw Text, Bag-of-Words (BoW), TF-IDF, Recurrent Neural Network, what is RNN? RNN Architecture, Project - Textual Document Classification using RNN

## UNIT-5APPLICATIONS OF DEEP LEARNING

Images segmentation – Object Detection – Automatic Image Captioning – Image generation with Generative adversarial networks – Video to Text with LSTM models – Attention models for Computer Vision - Named Entity Recognition – Opinion Mining using Recurrent Neural Networks – Parsing and Sentiment Analysis using Recursive Neural Networks – Sentence Classification using Convolutional Neural Networks – Dialogue Generation with LSTMs.

#### References

- 1. CosmaRohillaShalizi, "Advanced Data Analysis from an Elementary Point of View", 2015.
- 2. Deng & Yu, "Deep Learning: Methods and Applications", Now Publishers, 2013.
- 3. Ian Goodfellow, YoshuaBengio, Aaron Courville, "Deep Learning", MIT Press, 2016.
- 4. Michael Nielsen, "Neural Networks and Deep Learning", Determination Press, 2015.

# Related online content (MOOC, Swayam, NPTEL Website etc.)

https://www.edx.org/learn/engineering/purdue-university-introduction-to-deep-learning-2?index=product&queryID=976ec29189a737b45fc9d6b9e0b303d6&position=3&results level=first-level-results&term=DEEP+LEARNING&objectID=course-3418eea6-3281-402a-90b2-253253f24a51&campaign=Introduction+to+Deep+Learning&source=edX&product\_category=course&placement\_url=https%3A%2F%2Fwww.edx.org%2Fsearch

https://swayam.gov.in/nc_details/NPTEL						
Course o	Course outcomes					
CO-1	To have a solid understanding of the fundamental concepts and principles of deep learning, including neural network architectures, activation functions, optimization algorithms, and regularization techniques.					
CO-2	To be proficient in using deep learning frameworks to implement and train deep neural networks for various tasks.					
CO-3	To design and implement different types of neural network architectures and deep learning models for sequence modeling and generation.					
CO-4	To enable optimization algorithms and techniques for training deep neural networks and advanced optimization.					
CO-5	Allow to explore applications of deep learning in various domains such as computer vision, speech recognition, recommendation systems, and healthcare, and understand the potential and limitations of deep learning in these domains.					

MBA (BUSINESS ANALYTICS) IV-Semester						
Core 4	Course	Project Management And	T	Credits:4	Hours:4 / week	
	<b>code:</b> 30144	Budgeting				
Pre-	Basic Knowledge of Project Management And			llabus	2023-2024	
requisite	Budgeting			Revised		
Course	1. Aim to equip students with the knowledge, skills, and tools necessary to effectively					
Objectives	plan, execute, and control projects while managing resources and finances efficiently					
	2. To develop project budgets by estimating costs for labor, materials, equipment, and					
	other resources required for project execution, and incorporating contingencies and					
	reserves to manage risks					

## UNIT-1INTRODUCTION TO PROJECT MANAGEMENT

Introduction and Fundamentals of Project Management- Introducing Project Management, Project — What is it and its Characteristics, Project Management - Definitions, Terms-The Project Management Process- Defining the Scope- Understanding the Project Manager's Role- Project Management as a Critical Career Skill- History of Project Management and the Project Environment- A Brief History of Project Management.

## **UNIT-2 PROJECT ENVIRONMENT**

The Project Environment, Project Lifecycle, Project Managers are Leaders, Organization Structure - The Basic Model, Modifications to the Basic Model, The Organizational Culture and Change, Organization as a System, Surviving the Organizational Structure, Project Stakeholders, Stakeholders - Who are they? Roles of the Stakeholders, How the Project Manager should lead the stakeholders. Public Private Partnership (PPP).

#### UNIT-3PROJECT PLANNING

Initiation and Planning, Initiation-Project Kick-off and Communication- The kick-off meeting, the Project Charter creation, Assigning roles to the team- developing responsibility matrix, Developing the Communication Plan- Project Scope and Priorities, Defining the Scope-Vision Document, Statement of Work- Establishing Project Priorities- The Documents that need to be created-Project Scope and its Management - Work Breakdown Structure and Verification of the Scope- Work Breakdown Structure: Definition, Understanding and Creation. Verifying the Project Scope and Protecting the Scope from Change- Planning, The Project Planning Process- The Planning Stage: Introduction to Planning-The Process and the Activities- Creating a Schedule and Time Management Plan, Creating a Resource Plan, Creating a Financial Plan, Creating a Quality Plan- Creating a Risk Plan, Creating a Acceptance Plan-Creating a Communication Plan- Creating a Procurement Plan, Phase Review. Build Operate and Transfer (BOT), BOLT, BOO.

## **UNIT-4 PROJECT EXECUTION**

Executing the Project, Project Work – Execution, Introduction to the process of execution, Directing the project work, Assuring Quality, Completing Procurements, Building a High Performance Project Team, Project Team is developed, not acquired – The Project Team Dynamics, Framework for Building a Team. Managing Project Team - How to Manage it? Motivation and Leadership, Collaborative Problem Solving, Knowing the Stakes and Managing them, Stakeholder Management – Managing the Expectations, Information Distribution.

## UNIT-5SCHEDULING THE PROJECT IN A GLOBAL BUSINESS ENVIRONMENT

Monitoring and Closing the Project in a global business environment, Monitoring and Controlling the Project Work, Monitoring and Controlling the Project Work, Monitoring and Controlling Project Work – The Process: Integrating Change Control and Administering Procurements, Monitoring and Controlling the Scope, Schedule and Cost , Monitoring and Controlling Scope, Schedule and Cost – Overview, Controlling Scope, Controlling Schedule and Controlling Cost, Closing the Project – An Overview, Verifying the Scope of the Project Deliverables, Project Closure – The Tasks, Closing the Procurements and Providing the Finishing Touch, Managing a project across geographical borders Case studies.

## References

- 1. Robert L Kimmons, James H Loweree. *Project Management: A Reference ForProfessionals: Cost Engineering*, CRC Press, 2000.
- 2.A Guide to the Project Management Body of Knowledge (PMBOK® Guide), Fifth Edition, Project Management Institute, 2013.
- 3. Sanford I. Heisler. *The Wiley Project Engineer's Desk Reference: Project Engineering, Operations, And Management*, Wiley-interscience, 1994.
- 4. James P Lewis. Fundamentals of Project Management, Heritage Publishers, 2003
- 5. Harvard Business Press, Managing Projects Large and Small: The Fundamental Skills to Deliver on budget and on Time, 2003.
- 6. Kimberley Wiefling. Scrappy Project Management: The 12 Predictable and AvoidablePitfalls Every Project Faces, Scrappy About, 2003.
- 7. Quentin W. Fleming, Joel M. Koppelman. *Earned Value: Project Management*, Project Management Institute, 2005.
- 8. Kevin R. Callahan, Gary S. Stetz, Lynne M. Brooks. *Project Management Accounting: Budgeting, Tracking, And Reporting Costs And Profitability*, John Wiley & Sons, 2007.

# Related online content (MOOC, Swayam, NPTEL Website etc.)

https://onlinecourses.nptel.ac.in/noc24\_mg01/preview

 $\frac{https://www.edx.org/learn/project-management/university-of-adelaide-introduction-to-project-management?index=product&queryID=cf01f79b5f3a4a717210c6e7628e3783&position=3&linked_from=autocomplete&c=autocomplete$ 

Course outcomes					
CO-1	To apply project management and budgeting principles and techniques to gain practical				
	experience and develop problem-solving skills in authentic contexts.				
CO-2	To monitor project progress, performance, and budget adherence using key performance				
	indicators (KPIs) and project management software, and prepare regular status reports				
	and updates for project stakeholders.				
CO-3	To demonstrate proficiency in various cost estimation techniques to accurately estimate				
	project costs.				
CO-4	To effectively close out projects by completing all project activities, documenting lessons				
	learned, and conducting post-project evaluations to assess project outcomes, performance				
	against objectives, and adherence to budgetary constraints.				
	Understanding about security mechanisms, encryption techniques, access controls, and				
CO-5	compliance requirements for protecting sensitive data in big data environment				

MBA (BUSINESS ANALYTICS) IV-Semester						
Core 5	Course	Big Data Analytics-Lab	P	Credits:4	Hours:6 / week	
	<b>code:</b> 30145					
Pre-	Basic Knowledge of Big Data Analytics			Syllabus 2023-2024		
requisite			Re	evised		
Course	1. To acquire, preprocess, and integrate data from various sources, including					
Objectives	structured, semi-structured, and unstructured data, into a unified format suitable for analysis					
	<ol> <li>To understand real-time analytics techniques for processing and analyzing streaming data.</li> <li>To gain insights and findings derived from big data analytics through clear and compelling visualizations, reports, and presentations.</li> </ol>					

# **UNIT-1INTRODUCTION**

Big Data Overview- Definition with Real Time Examples- How BigData is generated with Real Time Generation- Use of BigData- Future of BigData!-the challenges for processing big data, technologies supporting big data,

## **UNIT-2 HADOOP**

Why Hadoop?- What is Hadoop?- Hadoop vs RDBMS, Hadoop vs BigData- Brief history of Hadoop-Problems with traditional large-scale systems-Requirements for a new approach- Anatomy of a Hadoop cluster

# UNIT-3HADOOP DISTRIBUTED FILE SYSTEM (HDFS)

Concepts & Architecture, Data Flow (File Read, File Write), Fault Tolerance- Shell Commands, Java Base API, Data Flow Archives, Coherency, Data Integrity- Role of Secondary Name Node

## **UNIT-4 MAP REDUCE**

Theory-Data Flow (Map – Shuffle - Reduce)-MapRed vs MapReduce APIs- Programming [Mapper, Reducer, Combiner, Partitioner]

# **UNIT-5HIVE, PIG AND HBASE**

Architecture, Installation, Configuration, Hive vs RDBMS, Tables, DDL & DML, Partitioning & Bucketing, Hive Web Interface, Why Pig, Use case of Pig, Pig Components-Data Model, Pig Latin-RDBMS Vs NoSQL, HBase Introduction, HBase Components Scanner, Filter Hbase POC, Introduction to MongoDB.

#### References

- 1. Tan, Pang-Ning, Steinbach, Michael and Kumar, Vipin. (2005). *Introduction to Data Mining*. Addison-Wesley.
- 2. Lin, Jimmy and Dyer, Chris. (2010). *Data-Intensive Text Processing with MapReduce*. Morgan & Claypool Publishers.
- 3. Rajaraman, Anand and Ullman, Jeff. (2008). *Mining of Massive Datasets*. New York: Cambridge Press.
- 4. Han, Jiawei and Kamber, Micheline. (2000). *Data Mining: Concepts and Techniques*. The Morgan Kaufmann Series in Data Management Systems, Jim Gray, Series Editor Morgan Kaufmann Publishers.

# Related online content (MOOC, Swayam, NPTEL Website etc.)

https://www.edx.org/learn/big-data/university-of-adelaide-big-data-

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https://www.edx.org/learn/big-data/ibm-big-data-hadoop-and-spark-

<u>basics?index=product&queryID=c900252ddd2f8a9c612f8a7997de75ae&position=1&results\_level=first-level-results&term=Hadoop&objectID=course-8bccbfd0-e361-4223-8153-</u>

<u>2f7532be1aff&campaign=Big+Data%2C+Hadoop%2C+and+Spark+Basics&source=edX&product\_category=course&placement\_url=https%3A%2F%2Fwww.edx.org%2Fsearch</u>

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Course outcomes					
CO-1	To explore and visualize large-scale datasets using appropriate tools and techniques to				
	identify patterns, trends, and insights that support decision-making				
CO-2	To understand techniques for scalable data processing to handle large volumes of data				
	efficiently				
CO-3	To perform real-time analytics on streaming data using technologies, enabling timely				
	decision-making and response to changing data.				
CO-4	To develop skills in effectively communicating insights and findings from big data				
	analytics to diverse stakeholders through clear and compelling visualizations, reports, and				
	presentations.				
CO-5	To apply statistical and machine learning techniques to analyze big data, including				
	descriptive statistics, regression analysis, classification, clustering, and anomaly detection				

MBA (Business Analytics) IV-Semester						
Core 6	Course code:30146	Project Report and Viva Voce	Credits:4	Hours:8		
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