## IANIRBHAR BHARAT AMPURNA GOA

## **Goa University**

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GU/Acad -PG/BoS -NEP/2024/355

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ताळगांव पठार,

गोंय -४०३ २०६

(Accredited by NAAC)

Date: 19.07.2024

Ref.: GU/Acad -PG/BoS -NEP/2024/255 dated 28.06.2024

## CORRIGENDUM

In supersession to the above referred Circular, the updated Syllabus of Semester I to VIII of the **Bachelor of Business Administration** Programme with following changes is enclosed.

For Courses MGA-241, MGA-242, MGA-243 and MGA-244 number of credits shall be 1T+2P, the updated Course Content is given in the Syllabus below.

The Dean/ Vice-Deans of the Goa Business School and Principals of the Affiliated Colleges offering the Bachelor of Business Administration Programme are requested to take note of the above and bring the contents of the Circular to the notice of all concerned.

> (Ashwin V. Lawande) Deputy Registrar – Academic

To,

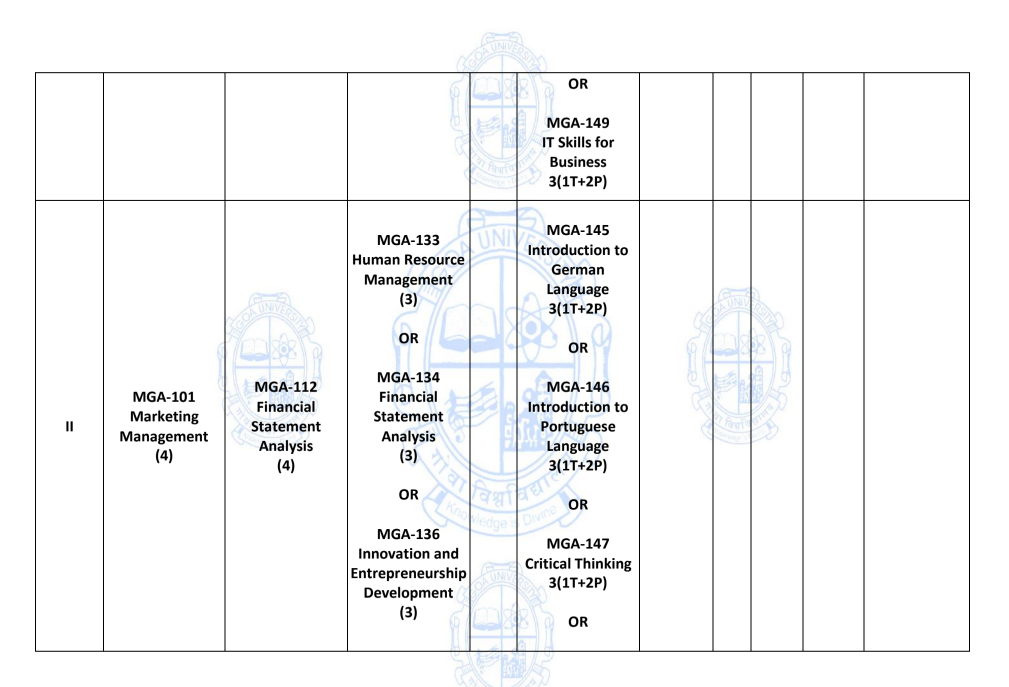
The Principals of Affiliated Colleges offering the Bachelor of Business Administration Programme.

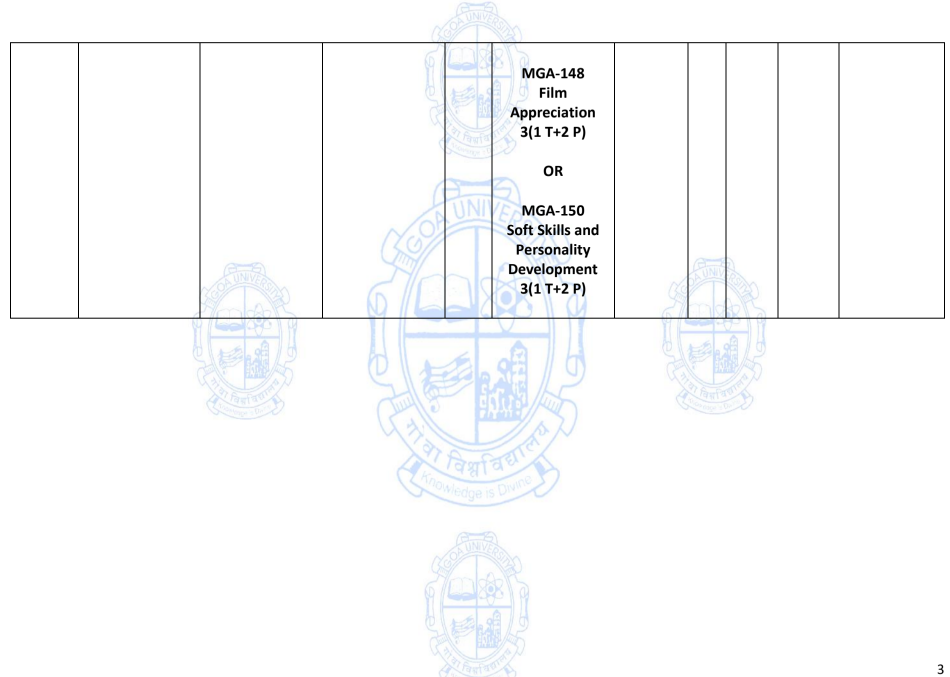
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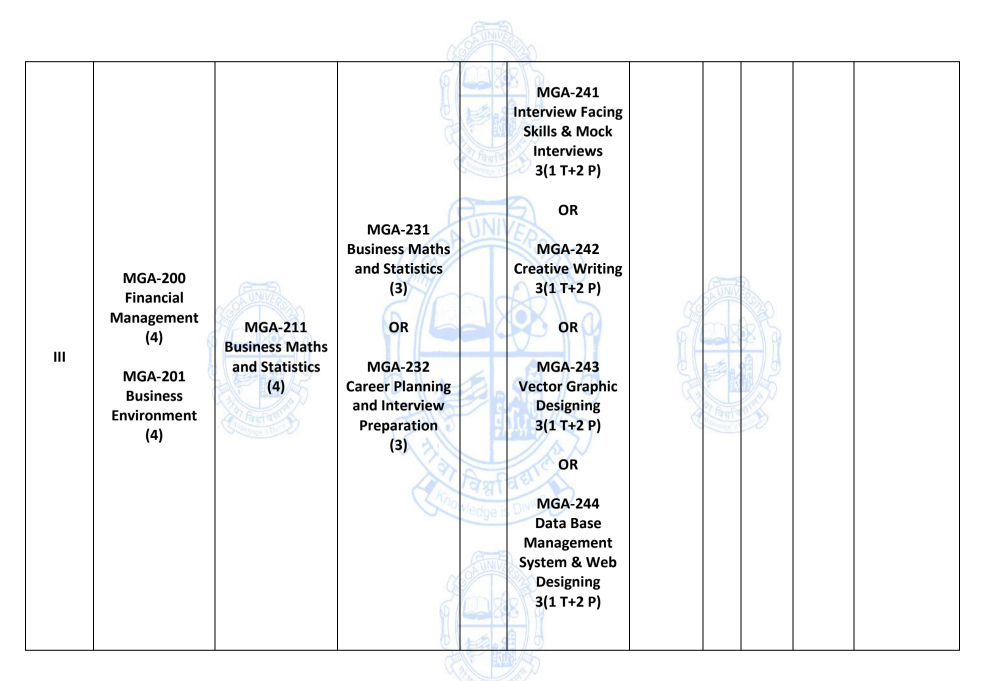
- 1. The Director, Directorate of Higher Education, Govt. of Goa
- 2. The Dean, Goa Business School, Goa University.
- 3. The Vice-Deans, Goa Business School, Goa University.
- 4. The Chairperson, BOS in Management Studies.
- 5. The Controller of Examinations, Goa University.
- 6. The Assistant Registrar, UG Examinations, Goa University.
- 7. Directorate of Internal Quality Assurance, Goa University for uploading the Syllabus on the University website.



Semester	Major -Core	Minor	мс	AEC	SEC	I	D	VAC	Total Credits	Exit
Ι	MGA-100 Management Process and Organisational Behaviour (4)	MGA-111 Human Resource Management (4)	MGA-131 Management Process and Organisational Behavior (3) OR MGA-132 Marketing Management (3) OR MGA-135 Personality Development (3)		MGA-141 Basics of Professional Photography 3(1T+2P) OR MGA-142 Theatre Art 3 (1T+2P) OR MGA-143 Digital Image Processing 3(1T+2P) OR MGA-144 Computer Networking 3(1T+2P)					

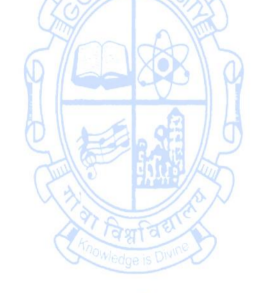






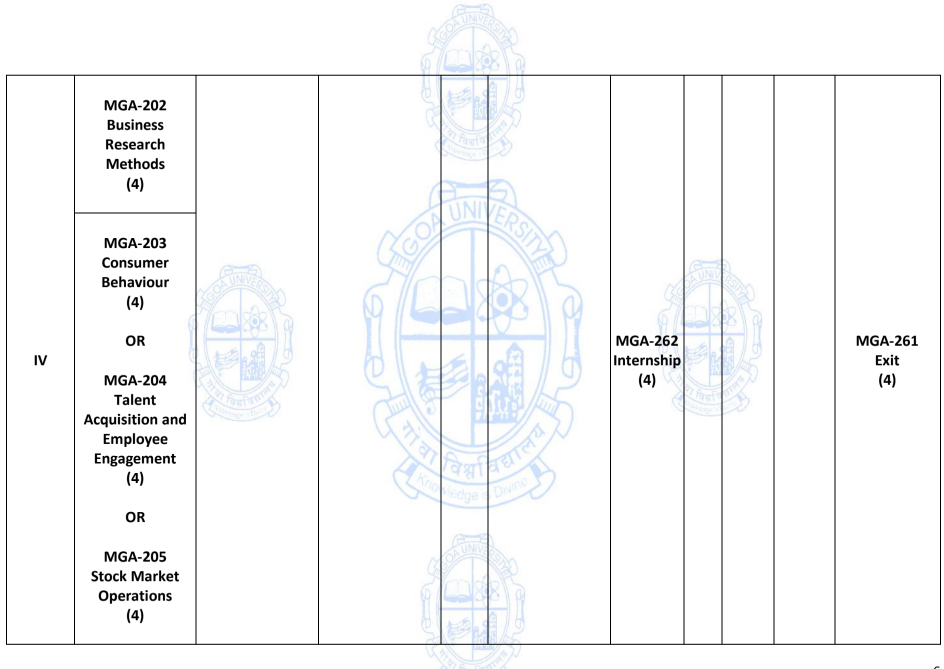
	OR COM-243 Personal Financial Planning 3(1 T+2 P)

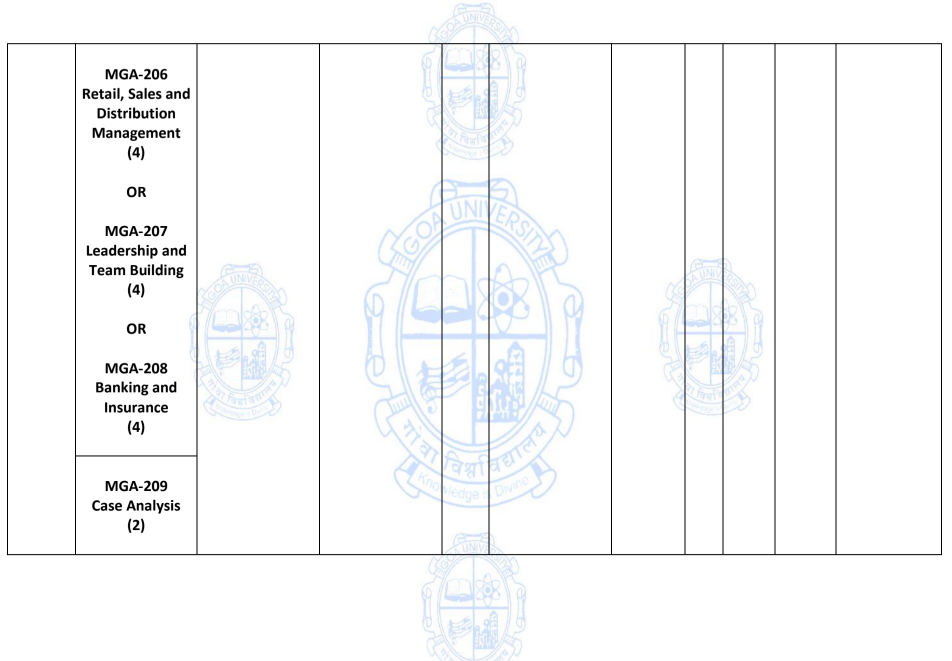


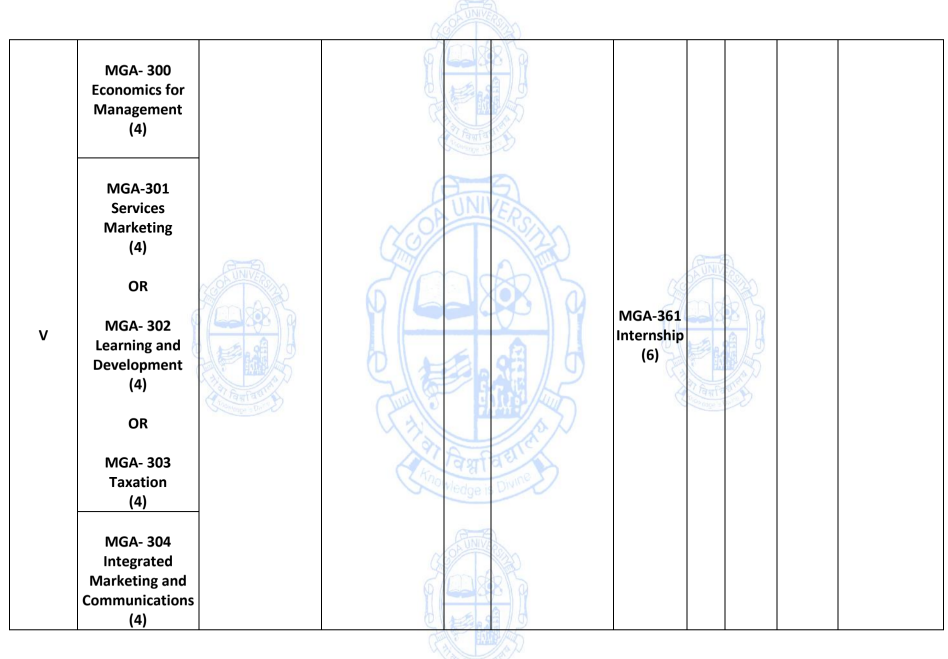


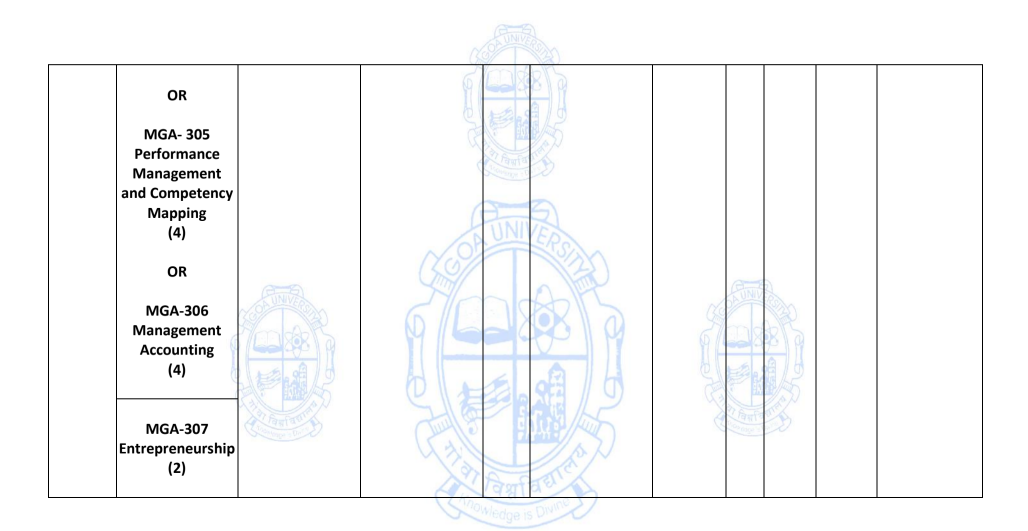




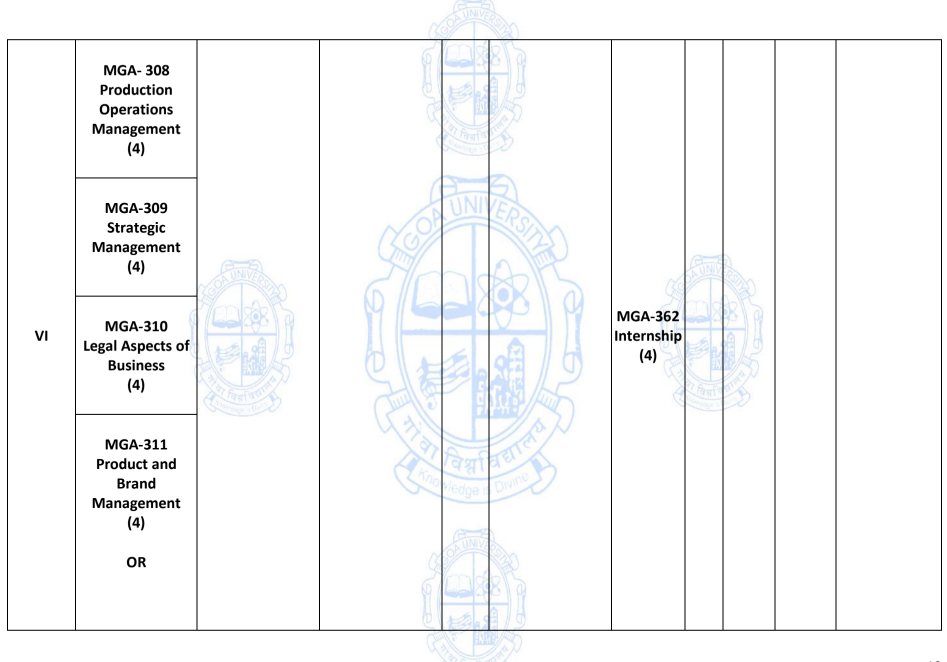


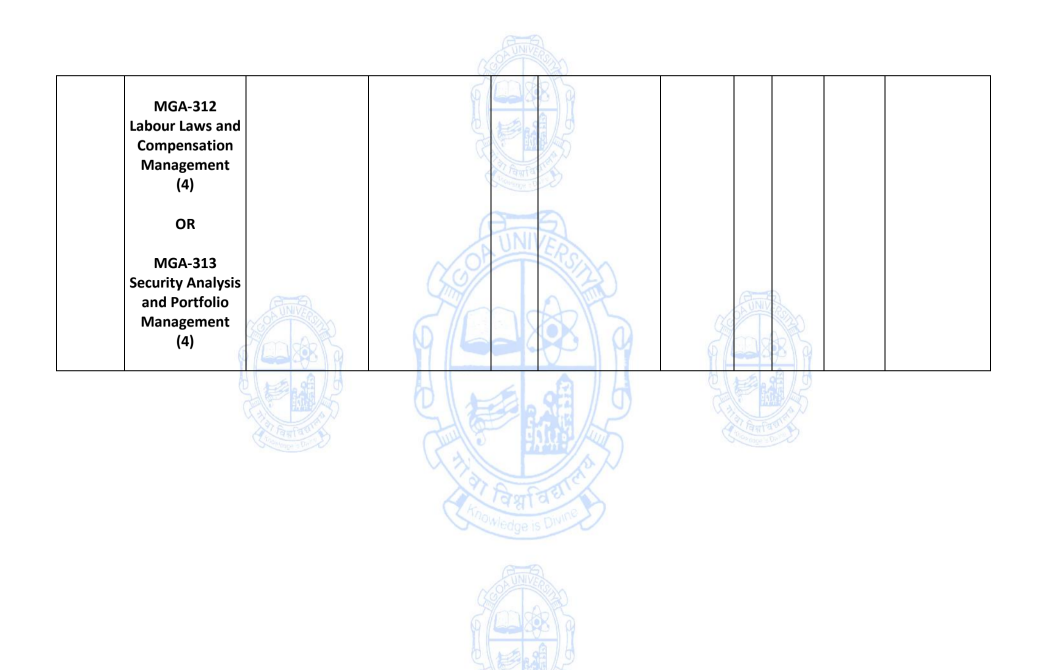


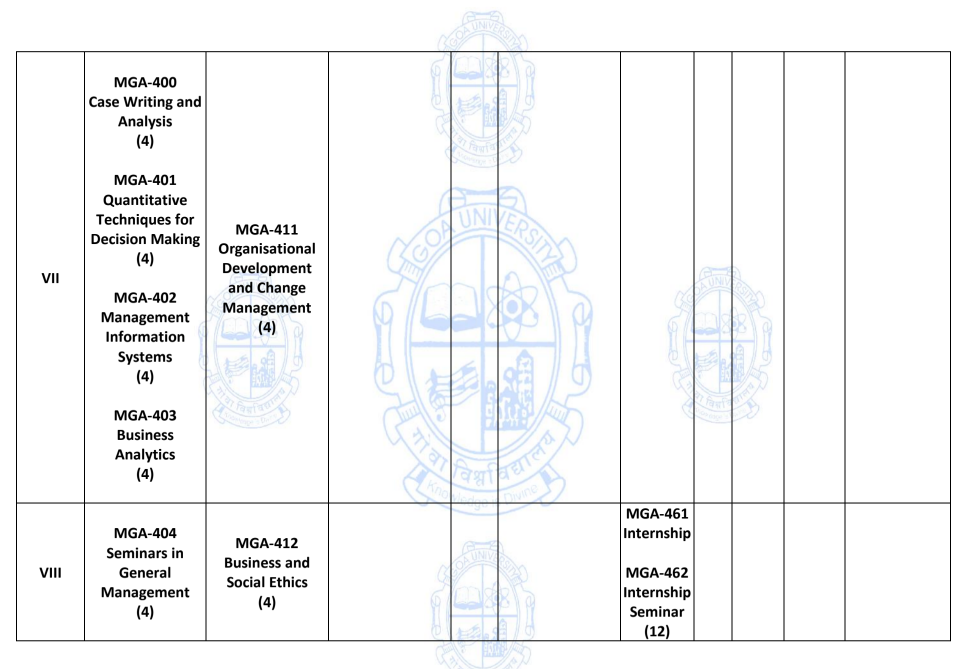












Semester I & II Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: MGA-100 : Management Process and Organisational Behavior ts : 4	
Prerequisites	Nil (2023-24	
for the Course	COA UNIVERSION	
Course	To equip participants with an understanding about Managerial Pr	ocesses
Objective	and determinants of Employee Behaviour at workplace.	-
	Unit I: Introduction and Functions of Management Basic concepts and its role in decision making, Planning, Organizing, Staffing, Leading and Controlling.	15 hours
	Unit II: Organization Structure and Design	10
	Role in Individual and Interpersonal behavior at work-place	hours
Contents	Unit II Introduction to Determinants of Individual Behaviour Perception, Personality, Attitudes, Learning, Self-Concepts, Theories/ Models for understanding these determinants	15 hours
	<b>Unit IV: Group Dynamics, Tools for Interpersonal Analysis</b> Fundamentals of Leadership and Motivation and their application, Theories/ Models/ Styles Organizational Change and Development, Models of Change, Organizational Culture, Conflict and Negotiations, Power and Politics in Organization	20 hours
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach ac project work/ vocational training/viva/ seminars/ papers/assignments/ presentations/ self-study/ case Studies et combination of some of these. Sessions shall be interactive in na enable peer group learning.	term tc. or a
Suggested Readings	uggested       1. Robbins S., Coulter M.: 'Introduction to Management'. Prentice Hall 11 <sup>th</sup> edition or Latest Edition         2. Robbins S., Coulter M. and Vohra N.; 'Management', Pearson, 9 <sup>th</sup> edition or Latest Edition         3. Harold Koontz, Heinz Weihrich: 'Essentials of Management: Ar International and leadership perspective', Mcgraw Hill Education, 8 <sup>th</sup> edition or Latest Edition         At the end of the course, the participants will be able to:         1. Understand the functions and responsibilities of managers and their role in decision making         2. Get an insight into Organization Structure and Design and its impact on Individual and Interpersonal behavior	
Course Outcomes		

Name of the Progra Course Code Title of the Course Number of Credits Effective from AY	: MGA-101 : Marketing Management	
Pre-requisites	Nil	
for the Course:		
Course Objectives:	To enable participants to have competence in understanding ar Marketing Frameworks, Theories and Tools for analyzing and de making in the area of Marketing.	-
	Unit I: Introduction What is marketing, What is marketed, Who markets, Role of Marketing, Needs, Wants and Demands. Marketing Management Process.Importance of Marketing Environment, Internal Environment, External Environment - Micro Environment - Macro Environment	15 hours
	Unit II: Marketing Dynamix Marketing Mix for Products & Services. Consumer Behaviour and Consumer markets: Segmentation, Targeting and Positioning, types of segmentation, basis for Segmentation.	15 hours
Content:	Unit III: Product and Pricing Product Planning and Product Mix: Concepts of a product, Levels of a Product, Product Life Cycle, Branding, Significance of price, Factors affecting pricing, Pricing Policy.	15 hours
Contraction of Daries	Unit IV: Distribution and Promotion Place (Distribution): Importance of Channel, Types of Channel, Channel Management, Channel Conflict. Integrated Marketing Communication: Role of Marketing Communication, factors affecting promotion mix.Types of promotion, Advertising, Personal selling, Sales, Promotion and Public Relations, Introduction to digital and social media for marketing, Marketing control, Creating customer value, satisfaction and loyalty.	15 hours
Pedagogy:	Lectures/ tutorials/ field work/ outreach activities/ project work vocational training/viva/ seminars/ term papers/assig presentations/ self-study/ Case Studies etc. or a combination of these. Sessions shall be interactive in nature to enable pee learning.	nments/ some of
References / Readings:	<ol> <li>Kotler Philip, Keller Kevin, Koshy Abraham; Marketing Mana Pearson Education India, 15th edition or Latest Edition.</li> <li>V. S. Ramaswami, S. Namakumari; Marketing Management Perspective Indian Context, Macmillan, 4<sup>th</sup> edition or Latest</li> <li>Dr. R. B. Rudani; Basics of Marketing Management – The Practice, S. Chand and Company Ltd: 2010 or Latest Edition</li> </ol>	– Global Edition.
Course Outcomes:	At the end of the course, the participants will be able to: 1. Take decisions based on the Marketing Mix.	

2.	Divide the market into segments, check attractiveness and
	accordingly take decisions.
3.	Rationalize decisions based on segmentation, targeting and positioning analysis.
4.	Take decisions related to the product based on the life cycle stage and decide which channel will be appropriate for distribution.
5.	Identify the factors affecting promotion mix and come up with alternatives and take advertising related decisions.









Name of the Prog Course Code	: MGA-111	
Title of the Cours Number of Credit	5	
Effective from AY	-	
Prerequisites	Nil	
for the Course		
Course	To equip participants with the necessary skills and techniques for e	effective
Objective	Human Resource Management, within an organization.	
	Unit I: Introduction and Planning Introduction to Human Resource Management-Objectives, Functions, Organization of HR Department, Environment & Strategic Role of HRM, Manpower planning, Job Analysis & job Design, Succession Planning.	15 hours
	<b>Unit II: Recruitment &amp; Selection</b> Definition, Sources of Recruitment, Process of Recruitment and Selection, Types of Selection Tests, Interviews, Technology in Recruitment and Selection, Evaluation, Employee Placement	15 hours
Contents	Unit III: Training and Development and Performance Management Training Process, Training Need Analysis, Training Design, Types of Training, Methods of Training, Training Evaluation. Performance Management: Setting KRA's/KPA's, Appraisal Process, Methods and its applicability, Rewards.	15 hours
	Unit IV: Compensation, Employee Benefits and Industrial Relations Job Evaluation, Wage Mix, Compensation Structure, Performance Linked Pay, Employee Benefit programs, Introduction to Industrial Relations, Importance & Approaches, Trade Unions, Resolving Disputes.	15 hours
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach ac project work/ vocational training/viva/ seminars/ papers/assignments/ presentations/ self-study/ case Studies er combination of some of these. Sessions shall be interactive in na enable peer group learning.	term tc. or a ature to
Suggested Readings	<ol> <li>K. Aswathappa, 'Human Resource Management', Tata McG Education, 6<sup>th</sup> or Latest Edition.</li> <li>Snell, Bohlander, Vohra, 'Human Resource management', - G learning, 1<sup>st</sup> or Latest Edition</li> <li>Gary Dessler, 'Human Resource Management', Pearson pub 2020 or Latest Edition.</li> </ol>	Cengage
Course Outcomes	<ul> <li>At the end of the course, the participants will be able to:</li> <li>1. Define the concept of HR and its integration with be performance.</li> <li>2. Derive a deep insight into Human Resource planning and its line an effective Recruitment process.</li> <li>3. Understand of Training needs assessment and the training process.</li> </ul>	nkage to

4.	Get an in depth understanding of a good Performance Management
	System.
5.	Evaluate various components of employee compensation and benefits
	and their role in attracting and retaining competent people.
6.	Assess Industrial Disputes and methods of settlement of the same.









Name of the Prog Course Code Title of the Cours Number of Credit	: MGA- 112 e : Financial Statement Analysis	
Effective from AY	: 2023-24	
Prerequisites	Nil	
for the Course	(Cartal)	
Course	To equip participants with the necessary skills and technic	ues in
Objective	evaluation, analysis and interpretation of Financial Statements.	
	Unit I: Basics of Accounting Concepts and Conventions of Accounting, Introduction to Basic Accounting Standards & IFRS, Reading of Annual Report - Balance Sheet, Profit and Loss Account (Vertical Form)	15 hours
Contents	Unit II: Basic Techniques of Analyzing Financial Statements Preparation of Comparative Statement, Common Size Statement, Trend Analysis of Financial Statements, Cash Flow Statement	15 hours
	Unit III: Ratio Analysis Computation of ratios (Liquidity, Activity, Profitability, Leverage Ratios), Inter firm comparisons using ratio analysis	15 hours
	Unit IV: Interpretation of Annual Reports Understanding annual reports through interpretation of balance sheet, profit and loss account, director's report, auditor's report (including financial auditing as a concept) and notes to accounts	15 hours
Pedagogy	lectures/tutorials/laboratorywork/fieldwork/outreachactivities/pr ork/vocationaltraining/viva/seminars/termpapers/assignments/pr tions/self- study/CaseStudiesetc.oracombinationofsomeofthese.Sessionsshal interactive in nature to enable peer group learning.	esenta
Suggested Readings	<ol> <li>Srinivasan N. P., Murugan M. S., Accounting for Management, S. Chand &amp; Company Pvt Ltd, New Delhi, January 2011 or latest edition</li> <li>N Ramchandran, Ram Kumar Kakani: 'How to Read a Balance Sheet', Tata McGraw-Hill Professional: Finance Made Easy Series, 2<sup>nd</sup> or Latest Edition</li> <li>N. Ramchandran, Ram Kumar Kakani: 'How to Read A Profit and Loss Account', Tata McGraw-Hill Professional: Finance Made Easy Series, 2<sup>nd</sup> or Latest Edition</li> <li>N. Ramchandran, Ram Kumar Kakani: 'How to Read A Cash Flow Statement', Tata McGraw-Hill Professional: Finance Made Easy Series, 2<sup>nd</sup> or Latest Edition</li> <li>N. Ramchandran, Ram Kumar Kakani: 'How to Read A Cash Flow Statement', Tata McGraw-Hill Professional: Finance Made Easy Series, 2<sup>nd</sup> or Latest Edition</li> <li>Chandra Prasannna; 'Managers' Guide to Finance and Accounting'; Tata McGraw-Hill Publishing Company Limited; New Delhi; 10<sup>th</sup> or Latest Edition</li> <li>At the end of the course, the participants will be able to:</li> <li>Interpretfinancial statements from annual report of a company.</li> <li>Analyse financial statements to assess financial strength of a company using tools lie comparative statement, common size statement, trend analysis and Cash Flow Statement.</li> </ol>	
Course Outcomes		

3.	Compute and analyse different financial ratios and their interpretation
	and application in decision making.
4.	Compare firms based on financial ratios and other parameters for
	effective inter – firm analysis.









Name of the Prog	ramme : Bachelor of Business Administration	
Course Code	: MGA-131	
Title of the Course	e : Management Process and Organisational Behavior	
Number of Credit	s : 3	
Effective from AY	: 2023-24	
Prerequisites	Nil	
for the Course	Change State	
Course	To equip participants with an understanding about Managerial P	rocesses
Objective	and determinants of Employee Behaviour at workplace.	
	Unit I: Introduction and Functions of Management	10
	Basic concepts and its role in decision making, Planning,	hours
	Organizing, Staffing, Leading and Controlling.	
	Unit II Introduction to Determinants of Individual Behaviour,	
	Organisational Structure and Design	
	Perception, Personality, Attitudes, Theories/ Models for	15
	understanding these determinants, Elements of organizational	hours
Contents	structure, characteristics, Role in Individual and Interpersonal	
	behavior at work-place.	
	Unit III: Group Dynamics, Tools for Interpersonal	~
AND	AnalysisGroup Behavior, Understanding work Teams,	VER
(69 E)	Fundamentals of Leadership and Motivation and their	20
2 mart	application, Theories/ Models/ Styles Organizational Change	hours
Y 6000	and Development, Models of Change, Organizational Culture,	
C AND A	Conflictand Negotiations, Power and Politics in Organization	
	lectures/ tutorials/laboratory work/ field work/ outreach a project work/ vocational training/viva/ seminars/	term
Pedagogy	project work/ vocational training/viva/ seminars/ papers/assignments/ presentations/ self-study/ case Studies e	Page A
Constance - Dr	combination of some of these. Sessions shall be interactive in n	
	enable peer group learning.	
	1. Robbins S., Coulter M.: 'Introduction to Management'. Pren	tice Hall
	11 <sup>th</sup> edition or Latest Edition	tice man,
	2. Robbins S., Coulter M. and Vohra N.; 'Management', Pea	rson 9 <sup>th</sup>
Suggested	edition or Latest Edition	13011, 3
Readings	3. Harold Koontz, Heinz Weihrich: 'Essentials of Managem	ent: An
	International and leadership perspective', Mcgraw Hill Education	
	edition or Latest Edition	,
	At the end of the course, the participants will be able to:	
	1. Understand the functions and responsibilities of managers a	nd their
	role in decision making	
Courses	2. Get an insight into Organization Structure and Design and its	impact
Course	on Individual and Interpersonal behavior	
Outcomes	3. Analyzing Individual Behavior, and its implications for organized	zational
	behavior.	
	4. Analyzing Group behavior, and its implications for organization	onal
	behavior.	

Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: MGA-132 e : Marketing Management is : 3	
Pre-requisites	Nil	
for the Course		
Course Objectives:	To enable participants to have competence in understanding and Marketing Frameworks, Theories and Tools for analyzing and deci making in the area of Marketing.	-
	Unit I: Introduction and Marketing Dynamics What is marketing, What is marketed, Who markets, Role of Marketing, Needs, Wants and Demands. Marketing Management Process. Importance of Marketing Environment, Internal Environment, External Environment - Micro Environment - Macro Environment, Marketing Mix for Products & Services.	15 hours
Content:	Unit II: Consumer Markets and Value Creation Consumer Behaviour and Consumer markets: Segmentation, Targeting and Positioning, types of segmentation, basis for Segmentation.Product Planning and Product Mix: Concepts of a product, Levels of a Product, Product Life Cycle, Branding, Significance of price, Factors affecting pricing, Pricing Policy. Unit III: Distribution and Promotion Place (Distribution): Importance of Channel, Types of Channel, Channel Management, Channel Conflict. Integrated Marketing Communication: Role of Marketing Communication, factors affecting promotion mix. Types of promotion, Advertising, Personal selling, Sales, Promotion and Public Relations, Introduction to digital and social media for marketing, Marketing control, Creating customer value, satisfaction and loyalty.	15 hours 15 hours
Pedagogy:	Lectures/ tutorials/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/	
References / Readings:	<ol> <li>Kotler Philip, Keller Kevin, Koshy Abraham; Marketing Manage Pearson Education India, 15th edition or Latest Edition.</li> <li>V. S. Ramaswami, S. Namakumari; Marketing Management – O Perspective Indian Context, Macmillan, 4<sup>th</sup> edition or Latest Edition</li> <li>Dr. R. B. Rudani; Basics of Marketing Management – Theory ar Practice, S. Chand and Company Ltd: 2010 or Latest Edition</li> </ol>	Global lition.
Course Outcomes:	At the end of the course, the participants will be able to: 1. Take decisions based on the Marketing Mix.	

3.	Rationalize decisions based on segmentation, targeting and
	positioning analysis.
4.	Take decisions related to the product based on the life cycle stage
	and decide which channel will be appropriate for distribution.
5.	Identify the factors affecting promotion mix and come up with
	alternatives and take advertising related decisions.









Name of the Pro Course Code Title of the Cour Number of Credi Effective from A	: MGA-135 se : Personality Development its : 3 Credits
Pre-requisites for the Course	Nil
Course Objectives:	To equip participants with soft skills training for self-development
	Unit I: Introduction to Soft Skills and Personality Development Soft Skills: Meaning, Importance; Types: Self-Management Skills, Communication Skills; Leadership Skills, Negotiation Skills, Presentation Skills; Life Skills, Time Management Skills, Social Skills; Stress Management and Creative Thinking.15 hours
Content:	Unit II: Body Language- Personality Traits; Postures and Gestures; Importance of Listening; Value of Time; Team Work and Team Building- Importance of Team Work/ Group Discussion; Social and Corporate Etiquettes – Types Importance and Impact of Social and Corporate Etiquettes.15 hours
	Unit III: Personality Development, Self-Development and Goal Setting Developing potential and self-actualization; SWOC analysis, learning to maximize success using SWOC, how to do a personal SWOC; Goal Setting - Importance of goal setting; Types of goals interpersonal relationships, Understanding People; Conflict Resolution Skills – Seeking Win-Win Solutions; Emotional Intelligence.
Pedagogy:	Lectures/ tutorials/laboratory work/ field visit/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
References/ Readings:	<ol> <li>Petes, S. J., &amp; Francis, Soft Skills and Professional Communication. New Delhi: Tata Mc Graw-Hill Education. 2011 or latest edition</li> <li>Dorch, P. (2013), What Are Soft Skills? New York: Executive Dress Publisher.</li> <li>Ranjana Salgaocar, The Pleasure Of Your Company 1995 1st Edition o latest</li> <li>Klaus, P., Jane R., &amp; Molly, H, The Hard Truth about Soft Skills.London HarperCollins E-books. 2007 or latest edition</li> </ol>
Course Outcomes:	<ul> <li>At the end of the course participants will be able to</li> <li>1. Explain the different soft skills and their importance.</li> <li>2. Identify the different personality traits and its implications.</li> <li>3. Prepare self - SWOC analysis, planning and goal setting</li> <li>4. Build soft skills</li> </ul>

Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: MGA-133 e : Human Resource Management ts : 3	
Prerequisites	Nil	
for the Course	(Annual)	
Course	To equip participants with the necessary skills and techniques for e	ffective
Objective	Human Resource Management, within an organization.	
	Unit I: Introduction and Planning Introduction to Human Resource Management-Objectives, Functions, Organization of HR Department, Environment & Strategic Role of HRM, Manpower planning, Job Analysis & job Design, Succession Planning.	10 hours
	Unit II: Recruitment & Selection Definition, Sources of Recruitment, Process of Recruitment and Selection, Types of Selection Tests, Interviews, Technology in Recruitment and Selection, Evaluation, Employee Placement	10 hours
Contents	Unit III: Training and Development and Performance Management Training Process, Training Need Analysis, Training Design, Types of Training, Methods of Training, Training Evaluation. Performance Management: Setting KRA's/KPA's, Appraisal Process, Methods and its applicability, Rewards.	15 hours
Trainings & Dr. D	Unit IV: Compensation, Employee Benefits and Industrial Relations Job Evaluation, Wage Mix, Compensation Structure, Performance Linked Pay, Employee Benefit programs, Introduction to Industrial Relations, Importance & Approaches, Trade Unions, Resolving Disputes.	10 hours
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Reference/ Readings	<ol> <li>K. Aswathappa, 'Human Resource Management', Tata McGr Education, 6<sup>th</sup> or Latest Edition.</li> <li>Snell, Bohlander, Vohra, 'Human Resource management', - C learning, 1<sup>st</sup> or Latest Edition</li> <li>Gary Dessler, 'Human Resource Management', Pearson publ 2020 or Latest Edition.</li> </ol>	engage
Course Outcomes	<ol> <li>Define the concept of HR and its integration with business performance.</li> <li>Derive a deep insight into Human Resource planning and its lin to an effective Recruitment process.</li> <li>Understand of Training needs assessment and the training pro</li> </ol>	-

4.	Get an in depth understanding of a good Performance Management
	System.
5.	Evaluate various components of employee compensation and
	benefits and their role in attracting and retaining competent people.
6.	Assess Industrial Disputes and methods of settlement of the same.





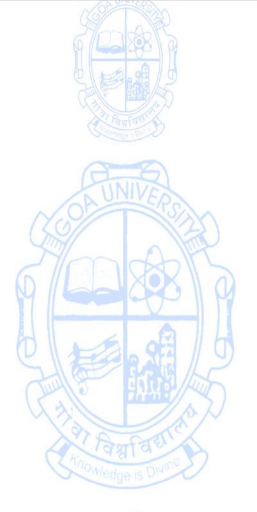




Name of the Prog	ramme : Bachelor of Business Administration	
Course Code	: MGA-134	
Title of the Course	e : Financial Statement Analysis	
Number of Credit	s : 3	
Effective from AY	: 2023-24	
Pre-requisites	Nil	
for the course	CIANIC	
Course	To equip participants with the necessary skills and techniques in	
Objective	evaluation, analysis and interpretation of Financial Statements.	
Content	Unit I: Basic Concepts of Accounting and Financial Statement Analysis Concepts and Conventions of Accounting, Introduction to Basic Accounting Standards & IFRS, Reading of Annual Report - Balance Sheet, Profit and Loss Account (Vertical Form), Preparation of Comparative Statement, Common Size Statement, Trend Analysis of Financial Statements, Cash Flow Statement	15 hours
	Unit II: Ratio Analysis Computation of ratios (Liquidity, Activity, Profitability, Leverage Ratios), Inter firm comparisons using ratio analysis	15 hours
	Unit III: Interpretation of Annual Reports Understanding annual reports through interpretation of balance sheet, profit and loss account, director's report, auditor's report (including financial auditing as a concept) and notes to accounts	15 hours
Pedagogy	lectures/tutorials/laboratorywork/fieldwork/outreachactivities/project work/vocationaltraining/viva/seminars/termpapers/assignments/prese ntations/self- study/CaseStudiesetc.oracombinationofsomeofthese.Sessionsshallbe interactive innaturetoenablepeergrouplearning.	
References / Readings:	<ol> <li>Srinivasan N. P., Murugan M. S., Accounting for Management, S. Chand &amp; Company Pvt Ltd, New Delhi, January 2011 or latest edition</li> <li>N Ramchandran, Ram Kumar Kakani: 'How to Read A Balance Sheet', Tata McGraw-Hill Professional: Finance Made Easy Series, 2<sup>nd</sup> or Latest Edition</li> <li>N. Ramchandran, Ram Kumar Kakani: 'How to Read A Profit and Loss Account', Tata McGraw-Hill Professional: Finance Made Easy Series,</li> </ol>	
Course	At the end of the course, the participants will be able to:	
Outcomes	1. Interpretfinancial statements from annual report of a compan	V.

2.	Analyse financial statements to assess financial strength of a
	company using tools lie comparative statement, common size
	statement, trend analysis and Cash Flow Statement.
3.	Compute and analyse different financial ratios and their
	interpretation and application in decision making.
4.	Compare firms based on financial ratios and other parameters for
	effective inter – firm analysis.









Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: MGA-136 e : Innovation and Entrepreneurship Development is : 3 Credits : 2024 – 25	
Pre-requisites for the Course:	Nil	
Course Objectives:	To equip participants with an entrepreneurial mind-set and skills develop a business model.	to
Objectives.	Unit I: Introduction to EntrepreneurshipDefinition of Entrepreneurship, Factors influencingEntrepreneurship, Characteristics of Entrepreneur; Types ofEntrepreneurs, Barriers to entrepreneurship, EntrepreneurshipModels - Introduction to various form of business organization(sole proprietorship, partnership, corporations, LimitedLiability company); Skills of an Entrepreneur, Ethics andEntrepreneurshipUnit II: Exploring Business Opportunity, Developing aBusinessModel and Starting up	15 hours
Content:	Exploring Business Opportunity: Self-Discovery, Environment Scanning for idea generation, Problem Identification and Idea Generation, Spotting Trends, Creativity and Innovation, Idea Evaluation; Developing a Business Model: Team, Market Understanding, Product/ Market Fit, Customer Validation, Business Model Canvas Preparation, Preparation of Business model and Business Plan; Translating Business Model into Startup: Business Planning (Finance, HR, Marketing, Distribution, Production Plan, Networking), Obtaining Business Licenses, Applicability of Regulations	15 hours
	Unit III: Startup Growth and Expansion Growth Opportunities, Funding Aspects of Entrepreneurship for Growth, Retention & Expansion Strategies, Expansion model, Maximizing Profits, Exit strategies for entrepreneurs; Funding Agencies both private and government aided, types of fundings: Debt Funding, Bootstrap, Seed, Series A; Organizational Assistance by government for startup and various policies; Incubation Centres – role, support and mentorship, prototyping and stakeholder connects, startup scaling	15 hours
Pedagogy:	Lectures/ tutorials/Pop Up Business Projects/laboratory work/ fie outreach activities/ project work/ vocational training/viva/ s term papers/assignments/ presentations/ self-study/ Case Studi a combination of some of these. Sessions shall be interactive in nature to enable peer group learn	eminars/ es etc. or
References/ Readings:	<ol> <li>Ramachandran, K. (2008). Entrepreneurship Development, M Hill or Latest Edition</li> <li>Katz, J., &amp; Green, R. (2020). Entrepreneurial Small Business, M</li> </ol>	

	Hill 6 <sup>th</sup> or Latest edition
	3. Byrd, M. J., & Megginson, L. C. (2012). Small Business Management an
	Entrepreneur's Guidebook, McGraw Hill, 7th or latest edition
	4. Hougaard S. (2005) The Business Idea: The Early Stages of
	Entrepreneurship.Springer or latest Edition
	At the end of the course participants will be able to
	1. Develop an entrepreneurial mind-set by learning key
Course	skills
Outcomes:	2. Design a business model and business plan
	3. Execute the business as a pop up
	4. Explore funding and growth opportunities









Name of the Prog	gramme : Bachelor of Business Administration	
Course Code	: MGA-141	
Title of the Cours	817	
Number of Credit		
Effective from AY		
Pre-requisites	Nil	
for the course		
Course	To enable the participants to appreciate the art of photography ar	nd
Objective	undertake basic photography assignments	
	Unit I: Basics of Photography	
	The History and Evolution of Photography, Science of	5
	Photography, Working of Professional Cameras, Controls and	hours
	menus available and usage of Modern Cameras.	
	Unit II: Composition of a Good Photograph	
	Rule of thirds, The Golden Ratio, Leading Lines, Diagonals, Frame	5
	within a frame, Figure to frame, Fill the frame, Centre dominant	hours
Content	eye, Patterns and repetition, Symmetry and asymmetry	
content	Unit III: Light Metering	5
	Working with natural light and light modifiers, Professional	ح hours
(B==5)	Reflector and Skimmer, Prime Lenses.	nours
~ OF UN VERS	Unit IV: Practicals	
	Working with Professional Cameras, using the Controls and	2
6 Lake	menus available, Usage of various rules, Working with natural	60
	light and light modifiers, Professional Reflector and Skimmer,	hours
SERL	Prime Lenses	
(A)	lectures/tutorials/laboratorywork/fieldwork/outreachactivities/pr	oject
Dedegest	work/vocationaltraining/viva/seminars/termpapers/assignments/	prese
Pedagogy	ntations/self-study/ Case Studies etc. or a combination of some of	these.
	Sessions shall be interactive in nature to enable peer group learning	ng.
	1. Tom Ang; Digital Photography an Introduction; Penguin, 4 <sup>th</sup> o	r Latest
	Edition	
	2. Tom Ang; Digital Photography Masterclass; Penguin, 2013o	r Latest
	Edition	
Defenses	3. The Beginner's Photography Guide; Penguin UK,2016or Latest	Edition
References /	4. Tom Ang; Digital Photography Step by Step; DK Publishing,2	2011 or
Readings:	Latest Edition	
	5. Yon Jason Yon; Mastering Digital Photography: Jason Youn's E	ssential
	Guide to Understanding the Art & Science of Aperture, S	Shutter,
	Exposure, Light, & Composition; Create space Indep	
	Publications, 1 <sup>st</sup> orLatest Edition	
	At the end of the course, the students will be able to:	
	1. Understand the various functions and controls available with a	camera
Course	2. Compose a good photograph	
Outcomes	3. Work with natural light	
	4. Work with light modifiers.	
<u> </u>	are required to pass the Theory and Practical component separat	

• Students are required to pass the Theory and Practical component separately.

Name of the Prop Course Code Title of the Course Number of Credi	: MGA-142 se : Theatre Art	
Effective from A		
Pre-requisites	Nil	
for the Course		
Course	To enable participants to develop an appreciation of Theatre Arts.	
Objective:	To enable participants to develop an appreciation of meatre Arts.	
	Unit I: Introduction to Theatre Introduction to Theatre - Self Introduction, Introduction about Theatre, Why Theatre, History of Indian and Western Drama, Unit II: Element of theatre Text Analysis and Speech, Reading and Interpreting Text, Speech Text, Speech Emotion and Situation, Performer-Character, Play Review and Appreciation, Theatre Games and Exercise,	5 hours 5 hours
Content:	Improvisation and Scene Work Unit III: Production process Creating a Story Line, Ideation and Concepts, Creating the Characters and Enacting their Personalities, Create a Story, Writing a Script, Dramatize the script, Nonverbal Communication, Voice, Diction, styles of Presentation, and Background Score.	5 hours
	<b>Unit IV: Practicals:</b> Rehearsals and enacting for classroom productions of drama demonstrating use of theoretical concepts studied in Units II and III.	60 hours
Pedagogy:	Lectures/tutorials/laboratory work/field work/outreach activities/p work/vocational training/viva/seminars/term papers / assignments presentations / self-study/case studies etc or a combination of som these. Sessions shall be interactive in nature to enable peer group learning.	$\mathcal{D}$
References / Readings:	<ol> <li>The Storyteller's Start-Up Book: Finding, Learning, Performing, and Using Folktales - Margaret Read MacDonald ; August House Pub;1993 or Latest Edition</li> <li>'An Actor Prepares' – Constantin Stanislavski, Bloomsbury; 2001 or Latest Edition</li> <li>'The Actor's Scenebook' – Michael Schulman &amp; Eva Mekler, Bantam Books; 1984 or Latest Edition</li> <li>'The Jumbo Book of Drama' – Deborah Dunleavy, Kids Can Press; 2004 or Latest Edition</li> <li>'The Complete Works of William Shakespeare' – Ramboro Books; 2011 or Latest Edition</li> </ol>	
Course Outcomes:	<ul> <li>At the end of the course, the participant will be able to:</li> <li>1. Appreciate the theatre as a form of art</li> <li>2. Enhance their skills to conceptualize, analyse, organize, concent</li> <li>3. Develop personality for public speaking &amp; stage presence</li> <li>4. Experience the various facets of performance.</li> <li>5 are required to pass the Theory and Practical component separate</li> </ul>	

• Students are required to pass the Theory and Practical component separately.

Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY Prerequisites for the Course Course	: MGA-143 e : Digital Image Processing ts : 3 (1 T+2 P)	Image
Objective	processing software	mage
	Unit I: Getting familiar with the interface and basic Image editing features of the software Overview of Image editing software, Installation and understanding the interface. Understanding basic features: Rotating, flipping, moving, scaling and cropping an Image, Saving the Image, Text tool. Different selection tools. Modifying selections using various settings Create a perfect square, Use of Quick Mask.	5 hours
Contents	Unit II: Advance Image editing features Layers- Add, view, duplicate, delete layers, Using layers to adjusting colors, layer mask, painting into layer using brushes, Merge layers, sketch effect in layers Drawing tools: Pencil Tool, Paint brush Tool, Eraser Tool, Difference between pencil and paint brush, Incremental option, Pressure sensitivity option, Tricks to draw a straight line, Tricks to draw a line with gradient, draw square and ellipse	5 hours
The second secon	Unit III: Brush dynamics and Image enhancement features Brushes: Using "jitter" option, Difference between Eraser tool and Pencil/Brush tool, Using "alpha channel" with the Eraser tool, Various brush options, Create your own brush, Download and install new brushes. Enhancing Images using various features and tools - Curve tool, blend tool, perspective tool, heal, blur/sharpen, smudge, dodge/burn, Color enhancement tools, filters, adding borders, managing resolution.	5 hours
	Unit IV: Practicals Image editing, using of Image editing features, using of Image enhancement features	60 hours
Pedagogy	Laboratory work/ self study/ assignments, etc. or a combination of some	
References / Readings:	<ul> <li>of these.</li> <li>GIMP Online manual- <u>https://docs.gimp.org,Version 2.10.34 (2 LatestEdition.</u></li> <li>Olivier Lecarme and KarineDelvare; The Book of GIMP: A Conducte to nearly everything; No Starch Press, Inc., 2013 or <u>Edition.</u></li> <li>Annadurai S., Shanamugalakshmi R., Fundamental of Digital Processing, Pearson Publications, 2006 or <u>Latest Edition.</u></li> <li>Spoken tutorial from IIT Bombay</li> </ul>	omplete <u>Latest</u>

Course Outcomes	At the end of the course, the participant will be able to:
	1. To perform basic Image transformations
	2. To do Image editing using layers and other features
	3. To create brushes, modify them and use them in Image editing
	4. To apply various Image enhancing features to produce quality Images

Students are required to pass the Theory and Practical component









Name of the Prog Course Code Title of the Cours Number of Credit Effective from AN	: MGA-144 e : Computer Networking ts : 3 (1 T+2 P)	
Prerequisites	Basic knowledge of computer hardware and software	
for the Course	AND	
Course	To enable participants to develop an ability to setup, mana	ge and
Objective	troubleshoot a computer network.	
	Unit I: Fundamentals of Computer Networking Introduction to Computer Networks, Advantages of Networking, Peer-to-Peer and Client/Server Network, Network Topologies – Star, Ring, Bus, Tree, Mesh, Hybrid, Type of Networks- LAN, MAN, WAN Internet, Ethernet, Wi-Fi, Bluetooth, Mobile Networking, Wire and wireless Networking, Difference between Intranet and Internet OSI Model - The functions of different layers in OSI Model Introduction to Data Communication – Analog and Digital Signals, Simplex, Half-Duplex and Full-Duplex transmission mode	5 hours
Contents	Unit II: Network Hardware Communication Media - Unshielded twisted-pair (UTP), shielded twisted pair (STP), Fiber Optics and coaxial cable, Connectors: RJ45, RJ-11, BNC. Understanding color codes of CAT5 cable. 568A and 568B convention, Network Components - Modems, Firewall, Hubs, Bridges, Routers, Gateways, Repeaters, Transceivers, Switches, Access point, etc. – their types, functions, advantages and applications. IP Routing in Network RIP IGRP, Practical: Crimping & Punching, cabling, setup a wifi and LAN	5 hours
	Unit III: Computer Network Setup, Management and Security IP Addressing & TCP/IP : Protocols, TCP/IP, FTP, Telnet etc., Theory on Setting IP Address(IP4/IP6) & Subnet Mask, Installation and Configuration of TCP/IP Protocol, Other Network Protocols: Simple Mail Transfer Protocol (SMTP), Hyper Text Transfer Protocol (HTTP), Simple Network Management Protocol (SNMP), LDAP(Lightweight Directory Access Protocol), Concept of Dynamic Host Control Protocol, Troubleshooting wired and wireless network, Server concepts, Installation steps, configuration of server, Concept of Active Directory and DNS. Setting up of DHCP, Routing and remote access, Network Security: Network Security Threats and the basics of securing a network. Secure Administrative Access, LAN security Considerations. Cryptography. Wi-fi security considerations. <b>Practical</b> : TCP/IP Utilities - PING, IPCONFIG, HOSTNAME, ROUTE, TRACERT etc.	5 hours

	<b>Unit IV: Practicals</b> Installation and setting up different kinds of Computer Network, Troubleshooting, and security.	60 hours
Pedagogy	Lectures/ tutorials/laboratory work/ project work/ viva/ seminars/ term papers/ assignments/ presentations/self-study, etc. or a combination of some of these.	
References / Readings:	<ol> <li>Tanenbaum Andrew S.; Computer Networks; Pearson Education India, 6th edition (2022) or Later edition</li> <li>Mansfield Jr. Kenneth C.; Antonakos James L.; An Introduction to Computer Networking; Pearson Education, 2002 or Later edition</li> </ol>	
Course Outcomes	<ul> <li>At the end of the course, the participant will be able to:</li> <li>1. Set up a computer network as per requirement</li> <li>2. Manage data transfer over the network using different protocols</li> <li>3. Troubleshoot a computer network</li> <li>4. Securing a computer network</li> </ul>	

• Students are required to pass the Theory and Practical component separately.









Name of the Prog Course Code Title of the Course Number of Credit Effective from AY	: MGA 149 e : Information Technology Skills for Business s : 3 Credits(1T+2P)	
Pre-requisites	Nil	
for the Course		
Course	To equip participants to proficiently use technology for business ta	SKS.
Objectives:	Introduction to Information Technology Overview of IT concepts and terminology, Importance of IT skills for business students, Computer Operations and Productivity Software, Basic computer operations (file management, keyboard shortcuts, etc.) Introduction to computer applications for business (Word processors, spreadsheets, presentations, emails) Internet Skills for Business Effective internet, Email, social media and AI usage and etiquette for business	15 hours
Content:	Unit 1: Introduction to computer applications. Learning the top office applications, keyboard shortcuts, mastering fundamental operations, Making a document, Font/Character formatting, Paragraph Formatting, Styles, Page setup and sections, tables and graphics, mail merge, and document security. Creating a presentation, Slides, and Texts, Working with layout themes and Masters, Working with tables and charts, Using SmartArt Diagrams, Clipart, and Pictures, Building animation effects, transitions, and support materials	20 hours
	Unit 2: Spreadsheets Using worksheets and workbooks, Entering and editing worksheet data, essential worksheets and cell range operations, introducing formulas and functions, creating formulas that Count and Sum, Getting Started making charts, and working with database tables	20 hours
	Unit 4: Internet Basics of Computer Networks, Internet, World Wide Web, Web Browsing Software, Search Engine, Understanding URL, and Surfing the Web. Basics of internet search, E-mail, Using Emails, Document Collaboration, basic content creation. Social media and Al usage and etiquette for business	20 hours
Pedagogy:	Lectures/ tutorials/laboratory work/ field work/ outreach acti project work/ vocational training/viva/ seminars/ papers/assignments/ presentations/ self- study/ Case Studies etc combination of some of these. Sessions shall be interactive in nat enable peer group learning.	term c. or a
References/	1. Hem Chand Jain and H.N. Tiwari, Basics of Computer Applicatio	ns in

<ol> <li>Shepard Ken, Microsoft 365 Bible [9 in 1], independently published. 2023 or Latest Edition .</li> <li>Ledger Leonard J., Microsoft Office 365 For Beginners, 2023 or Latest Edition</li> <li>Lambert Joan, Frye Curtis., (2022), Microsoft Office Step by Step (Office 2021 and Microsoft 365), Pearson, 1<sup>st</sup> or latest edition.</li> </ol>
<ol> <li>Ledger Leonard J., Microsoft Office 365 For Beginners, 2023 or Latest Edition</li> <li>Lambert Joan, Frye Curtis., (2022), Microsoft Office Step by Step (Office 2021 and Microsoft 365), Pearson, 1<sup>st</sup> or latest edition.</li> </ol>
Edition 4. Lambert Joan, Frye Curtis., (2022), Microsoft Office Step by Step (Office 2021 and Microsoft 365), Pearson, 1 <sup>st</sup> or latest edition.
<ul> <li>4. Lambert Joan, Frye Curtis., (2022), Microsoft Office Step by Step (Office 2021 and Microsoft 365), Pearson, 1<sup>st</sup> or latest edition.</li> </ul>
(Office 2021 and Microsoft 365), Pearson, 1 <sup>st</sup> or latest edition.
At the end of the course participants will be able to
1. Create and format text-based documents.
Course 2. Organize and calculate data.
3. Design and deliver presentations effectively and efficiently.
4. To effectively use Internet for business









Name of the Progr	amme : Bachelor in Business Administration	
Course Code	: MGA-145	
<b>Title of the Course</b>	: Introduction to German Language	
<b>Number of Credits</b>	: 3 (1 T+2 P)	
Effective from AY	: 2023 – 24	
Pre-requisites	Nil	
for the Course:	0-0	
Course	To develop basic communicative competencies among the st	udents
Course Objectives:	(reading, writing, listening, and speaking) in German language the	hat will
Objectives:	enable the student to engage in simple conversations.	
	Unit I – Introducing Yourself	
	Personal Details/welcome – small talk in a coffeehouse –	-
	ordering and paying, Cities, countries, languages – sightseeing	5
	in Europe. Orientation in the city – transportation, People and	hours
	Houses – apartment and furniture	
	Unit II: - Professional Life	
	Talking about Profession, Work and Hobbies. Vacations and	5
	holidays. Professions – talking about profession, work and	hours
Content:	hobbies.	
<u>A</u>	Unit III: - Grammar	2
OBUNIVERS	Simple clauses, 'W' questions and 'Yes / No' questions,	5
	conjugation of verbs in present tense, nouns and articles,	hours
6/22/2	negation, simple past tense	AVD.
	Unit IV: Practicals	ALA
SIE 22	Usage of German Language in translating and communicating	60
Call Hard	by applying the theoretical concepts studied in Unitt I, II and III.	hours
िविमाविषे ।	Lectures/ tutorials/ field work/ outreach activities/ project work/	e so
And the address of the second	Vocational training/viva/ seminars/ term papers/assign	
Pedagogy:	presentations/ self-study/ Case Studies etc. or a combination of s	-
	these. Sessions shall be interactivein nature to enable peer	
	learning.	0 1-
	1. <u>Hermann Funk</u> , Studio D A1, Cornelsen, 2005 or <u>Latest Edition</u>	n.
	2. Von Angelika G. Beck, Langenscheidt German in 30 Days: Boo	
References /	Goyal Publishers and Distributers Pvt. Ltd., 2007 or Latest Edition.	
Readings:	3. Netzwerk Deutsch als Fremdsprache A1 (Textbook + Workbook +	
	Glossar): 2015 or <u>Latest Edition</u> .	
	At the end of the course, the participants will be able to:-	
	1. Introduce themselves in German giving personal details	
Course	2. Read the information given in German language	
Outcomes:	3. Carry out basic conversation in German with other students	
	<ol> <li>Apply the grammar while writing sentences in German</li> </ol>	
	4. Apply the granmal while while sentences in German	

• Students are required to pass the Theory and Practical component separately.

Name of the Prog	gramme : Bachelor of Business Administration	
Course Code	: MGA-146	
<b>Title of the Cours</b>	e : Introduction to Portuguese Language	
Number of Credit	ts : 03(1 T+2 P)	
Effective from AY	: 2023-24	
Pre-requisites	Nil	
for the course:	(The second s	
Course Objective:	To enable the participants to develop communicative competencies among the students in Portuguese Language that will enable the student to engage in simple conversations.	
	Unit I: Introduction	-
	Introduction to Portuguese language and the scope and advantages of knowing Portuguese language.	5 hours
	Unit II: Introducing Oneself	
	Introduction to oneself. Ask for name and reply, Different verbal forms like "chamar-se ", Introduction of the verbs first person and third person singular, Possessives, Demonstratives invariables and variables, Making of Phrases, Cardinal and Ordinal numbers	5 hours
Content:	Unit III Grammar Indefinite articles, conjunction, indefinite pronouns muitos and its uses, Preposition of time, reflexive verbs and pronouns, Phrases and prepositions, Making of Positive and Negative Phrases, Prepositional Phrases, Question with interrogatives, Present continuous and construction of phrases, Adverbial phrases, Irregular forms of verbs	5 hours
Transferrer Store	Unit IV Practicals Using Portuguese language to communicate (oral as well as written) by applying theoretical concepts studied in unit II and III.	60 hours
Pedagogy:	Lectures/tutorials/laboratory work/field work/outreach activities/ work/vocational training/viva/seminars/term papers / assignm presentations / self-study/case studies etc. or a combination of s these. Sessions shall be interactive in nature to enable peer learning.	nents / ome of
	1. Ana Tavares, Livro do AlunoPortugues 1, Nivel A1, Goyal Publis	hers,
References/Re	Delhi. 2017 edition or Latest Edition.	
adings:	2. Coimbra Isabel & Coimbra Olga Mata; Portugues Sem Fronteira	as,
	Vol.1, LIDEL EdicoesTecnicas, Lda. 2018 or Latest Edition.	
Course Outcomes:	<ul> <li>At the end of the course, the partcipants will be able to:</li> <li>Speak, write, and read basic Portuguese.</li> <li>Engage in simple Portuguese communication.</li> <li>Integrate the knowledge of Portuguese grammar and vocabula</li> <li>Get Practical knowledge of Portuguese Language.</li> </ul>	ary.
	are required to pass the Theory and Practical component separat	

• Students are required to pass the Theory and Practical component separately.

Name of the Prog	gramme : Bachelor of Business Administration	
Course Code	: MGA-147	
Title of the Cours	e : Critical Thinking	
Number of Credit	rs : 3(1 T+2 P)	
Effective from AY	: 2023-24	
Prerequisites	Nil	
for the Course		
Course Objective	To enable the participants to gain competence in successfully identifying the causes of complex personal and professional problems using logical, verifiable cause-and-effect.	
	Unit I Basic Logical Concepts in Critical Thinking Explanations, Arguments and Reasoning, Use of language in logical reasoning.	5 hours
	Unit IIBeing Open Minded Arguments and Disagreements, Fallacies, Myths and Beliefs,	5 hours
Contents	Unit III Key Skills in Critical Thinking Symbols of Conjunction, Negation and Disjunction, Sources of Thought: Its Factors and Conditions	5 hours
	Unit IV Practicals Demonstrating use of Explanations, arguments and reasoning, arguments and disagreements, fallacies, myths and beliefs, symbols of conjunction, sources of thoughts etc in logical reasoning.	60 hours
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach ar project work/ vocational training/viva/ seminars/ papers/assignments/ presentations/ self-study/ case Studies e combination of some of these. Sessions shall be interactive in n enable peer group learning.	term etc. or a
References/ Readings:	<ol> <li>Introduction to logic - Copi Irving and Cohen carl, Publisher – 11th or <u>Latest Edition.</u></li> <li>How to Improve your Critical Thinking &amp; Reflective Skills- Publisher Pearson, 2013 or <u>Latest Edition.</u></li> <li>The Critical Thinking Toolkit, Caroselli, Publisher – Amacor 2011 or <u>Latest Edition.</u></li> </ol>	Weyers,
Course Outcomes	<ul> <li>At the end of the course, the students will be able to:</li> <li>1. Understand how effective critical thinking is</li> <li>2. Practice the same professionally and in everyday life.</li> <li>3. Process and analyzing information more logically to take practice decisions</li> <li>4. Hone their Problem-Solving ability along with awakening of a mind</li> </ul>	a curious

• Students are required to pass the Theory and Practical component separately.

Name of the Progr Course Code Title of the course Number of credits Effective from AY	amme : Bachelor of Business Administration : MGA-148 : Film Appreciation : 3(1 T+2 P) : 2023-2024	
Pre- requisites	Nil	
for the course:	(UNIV)	
Course	To enable the participants to gain a deeper understanding of the	
objective:	of film and be able to review and analyse various film style and g	enres
	Unit I: Film Genres and Styles Watch, Comprehend & Distinguish varied Styles & Genres of Films. The Significance of Film and Narrative Form. Cinematic Design: Form & Function, Movement & Impact.	5 hours
Content:	Unit II:The Art of Film making Film as Art: Creativity, Technology, and Business. What is Mise-en-Scene, Dramatic Action & Character, Study of Camera Shots, Angles and Movements	5 hours
	Unit III:From Hollywood to Bollywood Cultural, Social, and Global Impact of Film Codes and Conventions of Film Musicals, Work of Great Directors in Cinema, History of Bollywood and perspectives on Indian Cinema Unit IV Practicals	5 hours 60
Pedagogy:	Watching different genres of films, analyze and Critic films. lectures/ tutorials/laboratory work/ field work/ outreach activitie project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ case Studies etc combination of some of these. Sessions shall be interactive in na enable peer group learning.	or a
References/ Readings:	<ol> <li>The Movie Book, First American Edition, Published in the United States by DK Publishing 345 Hudson Street New York, New York 10014, 2016 or Latest Edition</li> <li>Ronald Bergen, The Film Book, a complete guide to the world of cinema, First American Edition, Published in the United States by DK Publishing 375 Hudson Street New York, New York 10014, 2011 or Latest Edition.</li> <li>Steven Ascher and Edward Pincus, The Filmaker's Handbook: A comprehensive Guide for the Digital Age, 2013 or Latest Edition.</li> <li>Nathan Abrams, Ian Bell and Jan Udris, Studying Film, Co-published in the United States of America by Oxford University Press Inc., 2<sup>nd</sup> or Latest Edition</li> <li>Andre Bazin What is Cinema? VOL. I &amp; II, University of California Press, © 1967, 2005 or Latest Edition</li> <li>Louis Giannetti, Understanding Movies, Laurence King Publishing Ltd 13<sup>th</sup> or Latest Edition.</li> </ol>	

	<ol> <li>Jon Lewis, Essential Cinema: An Introduction to Film Analysis, Publisher - Michael Rosenberg, Wadsworth, Cengage Learning, © 2014 or Latest Edition.</li> </ol>
Course outcomes:	<ul> <li>At the end of the course, the participants will be able to:</li> <li>1. To become an active viewer of cinema, developing one's own informed perspective through personal engagement with films.</li> <li>2. Understand the way that content, form, and contexts work together to create meaning in film.</li> <li>3. Be able to critically explore how film is a dynamic, multi-faceted medium, and how a work is created and received from a cultural, ideological and theoretical perspective.</li> <li>4. Understand the myriad of creative and technical choices that construct a work, and how ultimately each individually impacts a finished film.</li> <li>5. Identify and use key concepts, models and tools in film criticism.</li> <li>6. To consider film's position in participatory culture and the shifting convergent media landscape</li> </ul>

Students are required to pass the Theory and Practical component separately.









Name of the Progra Course Code Title of the Course Number of Credits Effective from AY	amme : Bachelor of Business Administration : MGA 150 : Soft Skills and Personality Development : 3 Credits(1T+2P) : 2024-25	
Pre-requisites for	Nil	
the Course		
Course	To equip participants with soft skills training for self-developmer	nt
Objectives Content	management activities, Establishment of SMART Goals, Maslow hierarchy of Needs, Oral Communication Skills Unit III: Personality Development, Self-Development and Goal Setting	15 hours 30 hours
	Body Language, Listening Skills, Development and Grooming, Team Building Exercises, Leadership Skill Exercises, Trust building activities. Development of SWOC Analysis (Individual Analysis), Goal Setting- Short term Goals and Long-term Goals, Conflict Resolution Techniques, Seeking a Win-Win Solution, Emotional Intelligences Activities.	30 hours
Pedagogy	Lectures/ tutorials/laboratory work/ field visit/ field work/ o activities/ project work/ vocational training/viva/ seminars papers/assignments/ presentations/ self-study/ Case Studies e combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	/ term

	1. Petes, S. J., & Francis. Soft Skills and Professional Communication.
	New Delhi: Tata McGraw-Hill Education. 2011 or latest edition
	2. Dorch, P. (2013). What Are Soft Skills? New York: Executive Dress
References/	Publisher.
Readings	3. Ranjana Salgaocar The Pleasure of Your Company 1995 1 <sup>st</sup> Edition or
	latest
	4. Klaus, P., Jane R., & Molly, H. The Hard Truth about Soft Skills. London:
	HarperCollins E-books. 2007 or latest edition
	At the end of the course participants will be able to
Course Outcomes	1. Explain the different soft skills and their importance.
	2. Identify the different personality traits and its implications.
	3. Prepare self - SWOC analysis, planning and goal setting
	4. Build soft skills
	Trongers - Det









Semester III Name of the Prog Course Code Title of the Course Number of Credi Effective from A	: MGA-200 Se : Financial Management ts : 4	
Prerequisites	Nil	
for the course Course	To again participants with chills of financial management t	a a la far
Objective	To equip participants with skills of financial management t business decisions	.0015 101
	<ul> <li>Unit I: Introduction to Financial management</li> <li>Introduction to Financial Management: Meaning, nature and scope of finance – Financial goal (profit vs. wealth maximization)</li> <li>– Finance functions – Investment, financing and dividend decisions, Time value of money, future value of single cash flow, annuity and sinking fund, present value of single cash flow, annuity and capital recovery factor (practical problems)</li> <li>Unit II: Long Term Sources of Finance</li> </ul>	10 hours
	Long term finance, ordinary shares, preference shares, debentures and term loans, Cost of capital, Meaning and significance of cost of capital – Components of cost of capital (debt, preference capital, equity capital and retained earnings) – Combined cost of capital (weighted) and CAPM, Dividend Policy, objectives, practical considerations in dividend policy, stability of dividends, forms of dividends	10 hours
Contents	Unit III: Financing Decisions Capital budgeting- Investment Decisions: Nature of investment decisions – Investment evaluation criteria – Methods of Capital Budgeting (payback period, accounting rate of return, net present value, internal rate of return, profitability index) – NPV and IRR comparison (practical problems), Financial and operating leverages, Effects of operating and financial leverage on profit – Analyzing alternate financial plans – (practical problems)	15 hours
	Unit IV: Working Capital Management Principles of working capital management, Management of Working Capital: Meaning, significance, and types of working capital, determinants of working capital, Calculating operating cycle period and estimation of working capital requirements (practical problems), Credit management, nature and goals of credit policy, credit policy variables, credit evaluation, monitoring receivables	15 hours
	Unit V: Short Term Financing Inventory management, nature of inventories, need to hold inventories, objectives of inventory management, techniques (EOQ, Reorder Point), overview of ABC, JIT, Outsourcing, computerized inventory control system (Practical problems),	10 hours

	Cash management, facets of cash management, motives of
	holding cash, cash planning, managing cash collections and dichursements investing surplus cash in marketable cognities
	disbursements, investing surplus cash in marketable securities
	lectures/ tutorials/laboratory work/ field work/ outreach activities/
Destaura	project work/ vocational training/viva/ seminars/ term
Pedagogy	papers/assignments/ presentations/ self-study/ case Studies etc. or a
	combination of some of these. Sessions shall be interactive in nature to
	enable peer group learning.
	1. Pandey, I. M., 'Financial Management', Pearson India Education
	Services, 2021,12 <sup>th</sup> or latest edition
	2. Chandra, Prasanna; 'Financial Management: Theory and Practice', Tata
Deferences /	McGraw-Hill; 2020, 10 <sup>th</sup> or latest edition
References /	3. Pandey, I. M. and Bhat, Ramesh, 'Cases in Financial Management', Tata
Readings:	McGraw-Hill, 2012, 3 <sup>rd</sup> or latest edition
	4. Ross, Stephen A.' Westerfield, Randolph W. and Bradford D. Jordan,
	'Fundamentals of Corporate Finance'; Tata McGraw-Hill, 2018,11 <sup>th</sup> or
	latest edition.
	At the end of the course, the participants will be able to:
	1. Understand the cost of capital and working capital management
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2. Evaluate capital investment decisions
Course	3. Take decisions with respect to accepting/rejecting projects for firms,
Outcomes	and to arrive at an efficient capital structure.
6/00/00/	4. Calculate the operating cycle, determine the working capital
	requirements for a firm and employ techniques of inventory
S. E.	management.
A Fartan S	THE REAL AND



Name of the Progr Course Code Title of the Course Number of Credits Effective from AY Pre-requisites for the Course Course	: MGA-201 : Business Environment : 4 : 2024-25 Nil To equip the participants with understanding of the business	
Objective	environment to take informed business decisions.	
	Unit I: Introduction to Business Environment: Definition and meaning of business – Scope of Business – Characteristics of Business – Business goals – Factors influencing the Business Environment – Environmental Analysis (Internal & External).	10 hours
Contents	Unit II: Impact of Government policies New Agricultural strategy of 1960s (Green Revolution) – Food security and PDS in India - New Agricultural Policy In the context of liberalization Traditional, SSI, Village, Cottage and Modern industries -Industrial Policy Resolution in India till 1991 - New Industrial Policy and its impacts. Relationship between business and government, Promotional and entrepreneurial roles of the government, Privatization and commercialization of Indian Infrastructure – Infrastructure development in India.	15 hours
	Unit III: Financial System and Technology Structure of Financial System, Role of Financial System in Economic Development, Financial Markets and Financial Instruments, Regulatory Frame Work, Problems and Reforms, Factors influencing the technological environment, Role and impact of technology on business, Transfer of technology, Factors of legal environment namely laws and regulations, consumer protection, IPR's and environment regulations.	10 hours
	Unit IV: International Business & World Financial Environment Overview and types of international business, Theories and institutions, Trade and investment, Tariff and non-tariff barriers, forex market mechanism, exchange rate determination.	15 hours
	Unit V: Regional Blocks and Trading Agreements' Global Competitiveness Business and corporate social responsibility to shareholders, employees, consumers and community, Role of regional blocks and trading agreements towards Global competition and HRD development.	10 hours
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activ project work/ vocational training/viva/ seminars/ papers/assignments/ presentations/ self- study/ case studies etc combination of some of these. Sessions shall be interactive in nat enable peer group learning.	term c. or a

	<ol> <li>Cherunilam, Francis 'Business Environment, Text and Cases' Himalaya Publishing House, 28th edition, (2019) or latest edition</li> <li>Dr. SarojUpadhyay, 'Business Environment', Asian Books Pvt. Ltd,</li> </ol>
References / Readings:	<ol> <li>Dr. Surojopaditydy, Business Environment, Asian Books PVI. Etd, (2010) or latest edition</li> <li>V K Puri and S K Mishra 'Indian Economy –Cases' Himalaya Publishing House, 39th revised and updated edition (2022) or latest edition</li> <li>Paul, Justin, 'Business Environment Text and Cases', Tata McGraw Hill, New Delhi, 4th edition, (2018) or latest edition</li> <li>A.N. Agarwal 'Indian Economy', New Age International Publishers, 43rd edition, (2019) or latest edition</li> </ol>
Course Outcomes	<ul> <li>At the end of the course, the participant will be able to:</li> <li>1. To identify the constituents of business environment and their impact on business.</li> <li>2. To demonstrate the range and complexity of the external influences on business activity.</li> <li>3. To integrate the various financial and economic concepts in the business environment.</li> <li>4. To analyze various components of national and international business and its implications on the business environment.</li> </ul>









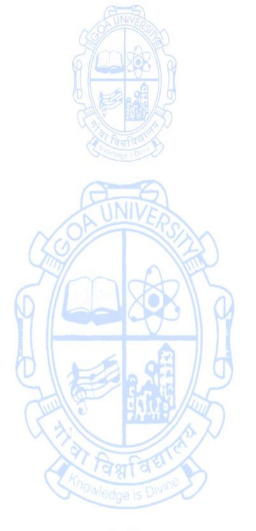
Name of the Prog	gramme : Bachelor of Business Administration	
Course Code	: MGA-211	
Title of the Cours		
Number of Credit	ts :4	
Effective from AY	: 2024 - 25	
Prerequisites	Nil	
for the Course	A S	
Course	To equip the participants with the ability to identify business sit	uations
Objective:	requiring basic mathematical analysis and making decisions.	
	Unit I: Basics of Business Mathematics	
	Elementary algebra, Calculation of Compound interest,	15
	Breakeven point, Sets, Venn diagram, Solutions of equations,	Hours
	Permutations and combinations.	
	Unit II: Managerial Application of Business Mathematics	
	Functions and their applications, Limits and continuity,	15
Contents:	Differentiation and derivatives and their applications, Maxima	Hours
	and Minima of functions and their applications.	
	Unit III: Basics of Linear Algebra	15
	Matrices, Determinants and their applications	Hours
(B=B)	Unit IV: Basics of Probability	2
OF UNVERS	Probability & Probability distributions, Sampling and sampling	15
Sample	distributions, Estimation and testing of hypothesis.	Hours
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
References/ Readings:	<ol> <li>Spooner, H.A. and D.A.L. Wilson; 'The Essence of Mathematics for Business'; Prentice-Hall of India Private Limited; (1993) or latest edition</li> <li>Raghavachari, M; 'Mathematics for Management'; Tata McGraw-Hill Publishing Company Ltd., (2017) or latest edition</li> <li>Sancheti D.C. &amp;Kapoor V.K. 'Business Mathematics'., Sultan Chand &amp; Sons, (2014) or latest edition</li> <li>Levine, David M.; 'Statistics for Managers'; Prentice Hall of India Private Ltd., (2017) 8<sup>th</sup> edition or latest edition.</li> <li>Aczel, Amir, et al.; 'Complete Business Statistics'; Tata McGraw-Hill Publishing Company Limited, (2017) 7<sup>th</sup> edition or latest edition</li> </ol>	
	At the end of the course participants will be able to	
Course	1. Make managerial decisions using set theory	
Outcomes	2. Make managerial decisions using basic calculus	
	3. Make managerial decisions using linear algebra	
	4. Use probability for arriving at decisions.	

Name of the Prog	gramme : Bachelor of Business Administration	
Course Code	: MGA-231	
<b>Title of the Cours</b>	e : Business Maths and Statistics	
Number of Credit	ts : 3	
Effective from AY	( : 2024 - 25	
Prerequisites	Nil	
for the Course	GINE	
Course	To equip the participants with the ability to identify business sit	tuations
Objective:	requiring basic mathematical analysis and making decisions.	
	UNIT I: Basics of Business Mathematics	
	Elementary algebra, Calculation of Compound interest,	15
	Breakeven point, Sets, Venn diagram, Solutions of equations,	Hours
	Permutations and combinations.	
	UNIT II: Managerial Application of Business Mathematics	
Contents:	Functions and their applications, Matrices, Determinants and	15
contents.	their applications, Differentiation and derivatives and their	Hours
	applications.	
	Unit III: Basics of Probability Descriptive and Inferential	
	Statistics	15
(And And And And And And And And And And	Measures of Central Tendency, Measures of Dispersion, Basics of	Hours
1 CONTROL	Probability & Probability distributions, Sampling and sampling	
Sample	distributions, Estimation and testing of hypothesis.	ANTS
9	lectures/ tutorials/laboratory work/ field work/ outreach ac	ctivities/
Pedagogy	project work/ vocational training/viva/ seminars/	term
T COUBOBY	papers/assignments/ presentations/ self-study/ Case Studies et	
(1) CAR	combination of some of these. Sessions shall be interactive in na	ature to
ावया वय	enable peer group learning.	5.00
	1. Spooner, H.A. and D.A.L. Wilson; 'The Essence of Mathema	
	Business'; Prentice–Hall of India Private Limited; (1993) o	r latest
	edition	
	2. Raghavachari, M; 'Mathematics for Management', Tata McGra	aw–Hill
References/	Publishing Company Ltd., (2017) or latest edition	
Readings:	3. Sancheti D.C. & Kapoor V.K. 'Business Mathematics', Sultan C	nand &
	Sons, (2014) or latest edition	ef ledie
	4. Levine, David M.; 'Statistics for Managers', Prentice Hall of	of India
	Private Ltd., (2017) 8 <sup>th</sup> edition or latest edition.	
	5. Aczel, Amir, et al.; 'Complete Business Statistics', Tata McGr	
	Publishing Company Limited, (2017) 7 <sup>th</sup> edition or latest editio	11
	At the end of the course participants will be able to	
Course	1. Make managerial decisions using set theory	
Outcomes	2. Make managerial decisions using basic calculus	
	3. Use matrices to make managerial decisions	rrivo ot
	4. Use statistical techniques to solve practical problems and a decisions	inve at
	decisions	

Course Code : MGA 232		
Title of the Course: Career PlanningNumber of Credits: 3	g and Interview Preparation	
Effective from AY : 2024-25		
Pre-requisites Nil		
for the course	6	
	p face entry level selection processes of	
<b>Objective</b> organizations		
Overview of the Job Marke Interests, Self-Assessment Industries and Companies, Networking: Effective Job S	tob Market and Self-Assessment t, Identifying Career Goals and and Skills Inventory, Researching Job Search Strategies and tearch Techniques, Utilizing tional Interviews, Building a	
Content Content Unit II: Resume Building ar Crafting an Effective Resum Tailoring Documents to Job LinkedIn Profiles, Professio language, Dressing, Etiquet selection procedures such a Centers. Unit III: Interview Preparat Types of Interviews (Behav Interview Questions, Devel Interviews and Feedback Period	ne, Writing Compelling Cover Letters, Descriptions, Online Portfolio and nal Etiquette in the Workplace: Body te for Coffee Interview etc. Other as Group Discussion and Assessment	
Lectures/Tutorials/Mock IrVisit to job fairs/Industry/ activities/ project work/ papers/assignments/ preserved	Lectures/Tutorials/Mock Interviews with Executives from Industry/Field Visit to job fairs/Industry/Executive Interaction /field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to	
Lifetime of Meaningful Latest Edition2. Angela Guido, John A. E Interviews, Find Your V 2018 or Latest Edition3. Ellyn Enisman "Job Inte Take" Paperback, 2010	t Color Is Your Parachute? Your Guide to a Work and Career Success Paperback",2022 or Byrne "Interview Hero, How to Ace Your oice, and Direct the Narrative of Your Life", rview Skills 101, The Course You Forgot to or Latest Edition ur Job Search Paperback",2020 or latest	
<b>Course</b> At the end of the course particulation	articipants will be able to	
Outcomes 1. Understand how to con	-	

2.	Analyse the job market and job search efficiently
3.	Developing effective resumes and cover letters
4.	Participate in selection processes of organizations and interviews
	confidently









Name of the Prog Course Code Title of the Course Number of Credits Effective from AY	: MGA-241 : Interview Facing Skills & Mock Interviews		
Pre-requisites	Nil		
for the course			
Course Objective	To equip the participants to face entry level selection processes of organizations and to obtain feedback from the industry/ employers on the extent of their competence development.		
	Unit I: Understanding the Job Market Overview of the Job Market, Researching Industries and Companies, Job Search Strategies and Networking.	5 hours	
	Unit II: Self-Assessment Identifying Career Goals and Interests, Self-Assessment and Skills Inventory, Effective Job Search Techniques, Utilizing Networking Tools, Informational Interviews, Building a Professional Network	5 hours	
Content	Unit III: Resume, Cover Letters and Interviews Importance of Crafting an Effective Resume, Contents of a resume and cover letter, Types of Interviews (Behavioral, Technical, Case), Common Interview Questions. Unit IV: Practicals Writing Compelling Cover Letters, Tailoring Documents to Job Descriptions, Online Portfolio and LinkedIn Profiles, Professional Etiquette in the Workplace: Body language, Dressing, Etiquette for Coffee Interview etc. Other selection procedures such as Group Discussion and Assessment Centers, Interview Preparation, Developing Strong Responses, Mock Interviews and Feedback Post-Interview Strategies, Follow-Up Strategies After Interviews, Negotiating Job Offers, Using Career Development Resources	5 hours 60 hours	
Pedagogy	Lectures/ Tutorials/Mock Interviews with Executives from Industry/Field Visit to job fairs/Industry/Executive Interaction /field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
References / Readings:	<ol> <li>Richard N. Bolles, "What Color Is Your Parachute?" Ten Speed 2021 or latest edition</li> <li>Angela Guido, John A. Byrne, "Interview Hero, How to Ad Interviews, Find Your Voice, and Direct the Narrative of You 2018 or latest edition</li> <li>Ellyn Enisman, "Job Interview Skills 101, The Course You Fo Take", Netsource Distribution, 2010 or latest edition</li> <li>Steve Dalton "The 2-Hour Job Search", Ten Speed Press, 2012 of edition</li> </ol>	e Your ur Life" rgot to	

	At the end of the course, the participants will be able to:
	1. Conduct a self assessment
Course	2. Analyse the job market and job search efficiently
Outcomes	3. Developing effective resumes and cover letters
	4. Participate in selection processes of organizations and interviews
	confidently









Name of the Pro Course Code Title of the Cours Number of Credi Effective from A	: MGA-242 Se : Creative Writing ts : 3 (1T+2P)	
Prerequisites	Nil	
for the Course	(Parts)	
Course	To equip participants with an ability to use creativity in	written
Objective	communication	
	<b>Unit I: Introduction to Creative Writing</b> Defining Creative Writing, Professional writing v/s Creative Writing, Types of Creative Writing, Introduction to the Techniques used in Creative Writing, Brief History of Creative Writing: Oral word, Written Word, Typed Word, Linear Processing, Digital Publishing, Benefits of Creative Writing, Elements of Good Writing: Content, Expression, Feeling & Emotions, Summarizing, Quality over Quantity, Target Audience, and Editing.	5 hours
Contents	Unit II: Language – Engaging with and Interpreting the World Language Influencing Humans in the World - Analyzing how linguistic diversity in different cultures shapes the way humans think and write, Explore language as a mode for engagement with the world - To develop a creative consciousness of language's role in making and remaking the world Unit III: Building Creative Writing, Reading, Analyzing & Reviewing skills - Independently engage and interpret texts, Tools and Techniques to analyze and critique works, Identifying Different Literary Genres, Authors' Style of Writing, Researching Authors, Book Reviews, Commonly used terms and phrasings used to discuss	5 hours 5 hours
	writing. Unit IV: Practicals Documenting ideas in the form of stories/articles/reports, PAR (Problem, Action, Result) Technique of Story-Telling, Creative Writing Techniques: Character Development, Plot Development, Description and Setting, Emotional Appeal & Underlying Theme, Identifying & using Digital Publishing Platforms/Apps, Interpretation of TedTalk YouTube Video by cognitive scientist Lera Boroditsky on How Language Shapes the way we think (and its implications on creative writing), Interpreting & Writing Quotes, Short Stories and Horror Shorts; Writing Reviews & Critiques; Book Review: 'Who Moved my Cheese' by Spencer Johnson, Improving Quality of Written Work: Vocabulary Enhancement, Figures of Speech, Anecdotes, Proverbs, Quotes, Adjectives, Adverbs, Dashes, Literary tropes, Semantics, Homonyms Homographs, Homophones, Synonyms, Antonyms, Effective use of Punctuation, Brainstorming – Using graphic	60 hours

	organizers for creating and organizing story/article ideas and
	generating additional content –
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
References/ Readings:	<ol> <li>Morely; The Cambridge Companion to Creative Writing, South Asian Edition, Cambridge Publishers, 2013 or later edition.</li> <li>Zinsser William; On Writing Well, The Classic Guide to Writing Non Fiction; Collins Publisher, 2016 or later edition</li> <li>Dev Anjana Neira, Marwah Anuradha, Pal Swati; Creative Writing: A Beginner's Manual, Pearson Education, 2009 or later edition</li> <li>Devulapalli Krishna Shastri; How to Be a Literary Sensation, Harper Collins Publishers, 2015 or later edition</li> <li>Singh Khushwant, Kumar Neelam; Our Favourite Indian Stories, Jaico Publishing House, 2002 or later edition</li> </ol>
Course Outcomes	<ul> <li>At the end of the course, the participants will be able to:</li> <li>1. Articulate the essence of creative writing and identify the genres, types and techniques of creative writing.</li> <li>2. Apply and implement the PAR Technique in creating stories and articles;</li> <li>3. Express ideas, thoughts and feelings creatively into a story and present own written work to an audience.</li> <li>4. Evaluate and apply creative writing techniques, analyze written work and improve the quality of written work.</li> </ul>
Constitute a Division	Entry and States



Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: MGA-243 e : Vector Graphic Designing :s : 3 (1T+2P) Credits : 2024 – 25	
Pre-requisites for the Course:	Nil	
Course Objectives:	To equip participants to use vector graphics software to create vector graphics such as illustrations, diagrams, line arts, charts, log complex paintings	
	Unit I: Introduction to Vector Graphic Designing Overview of vector graphics software, Understanding interface, Understanding Objects, Layers, Text and Boolean operations, Patterns, Bezier tool, tracing bitmaps, page setting, and applications	15 hours
Content:	<b>Unit II: Practicals</b> Installation and Overview of vector graphics software, Creating and saving a file. Create basic shapes like rectangle, square, circle, ellipse, polygons, stars. Fill color, Learn about the different types of handles – resize, rotate, skew, Modify shapes using handles, Fill color in objects, Give objects an outline, Various types of Gradients, Giving Patterns and Stroke paint and style Copy and paste object, Duplicate and clone objects, Group and Order various objects, Multiple selection and invert selection, Clipping and Masking. Layers and layer palette, Add a new layer, Rename a layer, Position a layer above or below other layers, Lock a layer, Hide a layer, Various modes, Add various filters, Create Boolean operations. Align and distribute various objects - Align objects with reference to something, Arrange objects in rows and columns, Set spacing between objects, Create a tile pattern. Inserting text, Formatting text, Aligning text, Spacing and bullet, Making a simple flyer, Manual kerning, Horizontal kerning, Vertical shift, Character rotation, Spell check, Superscript, Subscript, Reflected text, Labeled text, Change the text case Patterns using Cloning, Pattern along Path, Patterns using Spray tool, Path Effect Editor. Drawing using Bezier tool, Modes of Bezier tool, Shapes of the paths, Node tool, Add, edit, delete nodes, Join and break paths. Text on path, Text on shape, Image inside text, Text in perspective, Cutout text Create an A4 Poster/3-fold brochure/ CD label - Page size setting, Orientation and Guides, Saving the document and exporting in various formats, Difference between raster and vector image, Various raster and vector formats, Convert raster image to vector, Warli art for Textle design, Mango pattern for Textile design	60 hours
Pedagogy:	Laboratory work/ self study/ assignments, etc. or a combination of these.	of some

References / Readings:	<ol> <li>Tavmjong Bah, Inkscape: Guide to a Vector Drawing Program, Pearson Education, Inc., 2011, 4<sup>th</sup> Edition or Latest edition.</li> <li>Elmansy R., Ilustrator Foundations, Focal Press, 2012, 1<sup>st</sup> or Latest Edition</li> <li>StevenWithrow, Jack Harris, Vector Graphics and Illustrations, Rotovision, 2008 or latest edition</li> <li>Spoken tutorial from IIT Bombay</li> </ol>	
Course Outcomes:	<ul> <li>At the end of the course, the students will be able to:</li> <li>1. Use tools from Vector Graphic Designing Software to create designs for web and print</li> <li>2. Use features from Vector Graphic Designing Software to edit and enhance vector graphic designs</li> <li>3. Communicate through their visual solutions to the projects.</li> <li>4. Learn to solve visual problems using vector art, giving them an important additional skill</li> </ul>	





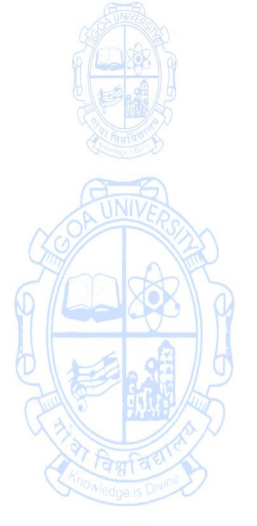




Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: MGA-244 e : Database Management System & Web Designing ts : 3 (1T+2P) Credits	
Pre-requisites	Nil	
for the Course:	A B	
Course	To equip the participants to manage data using database mana	-
Objectives:	system and to design a website using content management syste	m
	Unit I: Database Management System Basic concepts: Field, record, table, database, DBMS, Examples of DBMS, Entity relationship, Primary key, Foreign key. Unit II: Web Designing Basics	5 hours 5
	Introduction to basics of Web Designing and Word Press, Importance, Applications	hours
	Unit III Wordpress Site Designing Elements Word Press Site Designing Elements, meaning, description of elements, steps.	5 hours
Content:	Unit IV: Practicals Create database and designing a table, Design queries: Select query, Action queries, Design Forms, Design Reports, Design Macros Installation and getting familiar with the interface, Introduction to web designing, Installation of wordpress on localhost and Webhost, Wordpress interface – Getting familiar with themes, wordpress dashboard, clearing out Wordpress pre-installed content, Post and Page Editors, Classic Editor, Gutenberg Editor, Media Library Gutenberg Editor, Wordpress Settings, Themes, Plugins and widgets, Website content with Posts and Pages, Creating a Homepage and Legal Pages, Website Navigation, Security, Plugins, Site structure, Blog site, Business site, Hybrid site, Full Site Editor (FSE)	60 hours
Pedagogy:	Laboratory work/ self study/ assignments/ Project, etc. or a com of some of these.	bination
References / Readings:	<ol> <li>Joyce Cox, Joan Lambert, "Microsoft Access 2013", Microsoft Press 1<sup>st</sup> or latest edition</li> <li>Dr. Robert T. Grauer, "Microsoft® Access 2013 Comprehensive", Pearson, or Latest edition</li> <li>Wordpress Tutorial pdf 2021 – Free Edition</li> <li>Thord D. Hedengren, "Smashing WordPress: Beyond the Blog" (Smashing Magazine Book Series) – Latest edition</li> <li>Janet Majure, "Teach Yourself Visually Complete WordPress", John Wiley &amp; Sons, Inc. Latest edition</li> </ol>	
Course	At the end of the course, the participants will be able to:	
Outcomes:	1. Design a database for organizing data	

2. F	Populate, retrieve, update, manipulate and present data efficiently
L	using database management system
3. [	Design and customize website using various elements of wordpress
4. E	Effectively oversee and organize website content, including creation,
6	editing, categorization, and optimization, within the WordPress
l f	olatform and manage its content using WordPress





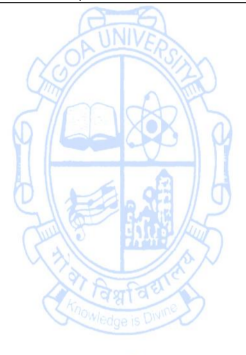




Semester IV Name of the Prog Course Code Title of the cours Number of credit Effective from AY	: MGA-202 e : Business Research Methods s : 4 : 2024-2025	
Pre-requisites	NIL	
for the course:		
Course objective:	To equip the participants with skills to locate problem areas in organizational settings, and plan, organize, design, and conduct re to help solve the identified problems	search
AINIZ	Unit I: Introduction to Business Research Research in business - Why research, Business strategy, what research is not, Methods and methodology, features of good research, fallacy in research, important terms in research, types of research, Ethics in Research, Development of Research Methodology – Language of Research, Scientific methods, Induction and deduction, objectivity in research, Defining and formulation of Research Problem – Literature review and concept mapping	10 hours
Content:	Unit II: Design of Business Research Research Plan – Research design, classification of research design, features of good design, experimental research, Surveys, Generalization in Research – Issue of validity, Conclusion validity and threats, Internal validity, construct validity, external validity and threats, Qualitative Research; process, interviews, secondary data analysis, experience survey, focus groups, descriptive studies, case study, observation method, qualitative verses quantitative research, merging of qualitative and quantitative research.	15 hours
	Unit III: The Sources and Collection of Data Sources of data (primary and secondary), measurement scales, issue of measurement and scale, questionnaire and instrument design, Sampling Techniques – terminology, methods, calculation of sample size	15 hours
	Unit IV: Analysis and Presentation of Data Quantitative Analysis – Basic statistical techniques Testing of hypothesis, other statistical techniques for analysis, Use of Computer software in data analysis Report Writing – Writing a good report, critical elements of report, stylistic elements, formatting	20 hours
Pedagogy:	Lectures/tutorials/laboratory work/field work/outreach activities/ work/vocational training/viva/seminars/term papers/assignments/presentations/self –study/Case Studies etc. o combination of some of these. Sessions shall be interactive in natu enable peer group learning.	or a

	1 Cooper D. D. and Schindler (Duringer Desearch Methods) Tata
	1. Cooper D R and Schindler, 'Business Research Methods', Tata
	McGraw-Hill, New Delhi, 2018, 12 <sup>th</sup> Edition or Latest Edition
	2. Sachdeva J.K., 'Business Research Methodology' Himalaya Publishing
References/Re	House, 2009, 2 <sup>nd</sup> Edition or latest Edition.
adings:	3. Zikmund W G, 'Business Research Methods'; Thomson Learning,
	Indian Reprint, 2013, 9 <sup>th</sup> Edition or Latest Edition.
	4. Deepak Chawla and Neena Sondhi, 'Research Methodology: Concepts
	and Cases', Vikas Publishing house, 2016, 2 <sup>nd</sup> Edition or Latest Edition
	At the end of the course, the participants will be able to:
	1. Understand the relevance and role of Research in business and
Course	formulate the Research problem.
Course	2. Develop the framework/design and a well -designed questionnaire
outcomes:	with appropriate use of measurement scaling
	3. Develop an appropriate Sampling design.
	4. Analyse and interpret the results for decision making.









Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY Prerequisites for the Course Course	: MGA-203 e : Consumer Behaviour ts : 4 : 2024-25 Nil To equip participants to analyse the impact of consumer dec	isions on
Objective	marketing strategies. Unit I: Introduction Market Analysis Component, Consumers, Company, The Competitors, Nature of Consumer Behaviour External Influences, Internal Influences, Self-Concept and Lifestyle, Consumer Decision Process, Organizations and Regulation, The Meaning of Consumption. Variations in Cultural Values, Other-Oriented Values, Environment-Oriented Values, Self-Oriented Values, Cultural Variations in Nonverbal Communication, Global Cultures, A Global Youth Culture Unit II: External and Internal influences	15 Hours
Contents	Motivation as a psychological force, needs, goals, positive and negative motivation, dynamics of motivation, types and systems of needs. Theories of personality, brand personality, self-image. Consumer perception, elements and dynamics of perception. Elements of consumer learning, behavioural learning theories, cognitive learning theory. Consumer attitude formation and change, attitude formation, change, strategies of attitude change. Culture and its influence, enculturation and acculturation. Subculture and consumer behaviour, subculture and consumer behaviour, nationality, religious, age subculture. Cross culture and consumer analysis. Types of groups, Consumption Subcultures, Brand Communities, Online Communities and Social Networks Reference Group Influences on the Consumption Process, the Nature of Reference Group Influence, Degree of Reference Group Influence.	15 Hours
	Unit III: Consumer decision making Consumer decision making, extensive problem solving, limited problem solving, routinized response behaviour, models of consumer, four views of consumer decision making, economic, passive, cognitive and emotional view. Model of consumer decision making, Input, process and output.	15 Hours
	Unit IV: Organizational Decision Making Meaning of organizational buying behaviour, definition, characteristics, buying situations, major influences on business buyers, the buying process, Need recognition, definition of characteristics and quantity needed, development of product	15 hours

	specification, search and qualification of potential sources,
	acquisition and analysis of proposal, evaluation and selection of
	the suppliers, Participants in buying behaviour.
	Lectures/ tutorials/field work/ project work/vocational training /viva/
	seminars/term papers/assignments/presentations/Role-Plays/Debates/
Pedagogy	Guest Lectures/self-study/ Case Studies etc. or a combination of some of
	these. Sessions shall be interactive in nature to enable peer group
	learning.
	1. Hawkins, Best & Coney, Consumer Behaviour: Tata McGraw Hill –
	2003 or Latest Edition
	2. Del I. Hawkins, David L. Mothersbaugh: McGraw-Hill/Irwin - 2022 or
	Latest Edition Leon G. Schiffman, Leslie Lazar Kanuk: Consumer
References/	Behaviour, Pearson Education Pearson - 2019 or Latest Edition
Readings	3. Phillip Kotler, Kevin Lane Keller, Abraham Koshy: Marketing
	Management, Pearson - 2016 or Latest Edition
	4. Suja R. Nair, Consumer Behaviour in Indian Perspective, Text and
	Cases -Himalaya Publishing – 2022 or Latest Edition
	At the end of the course, the participants will be able to:
	1. Understand the Consumer Decision-Making process
	2. Describe and analyze the stages of the process
Course	3. Understand the role of perception and learning in shaping consumer
Outcomes	behaviour.
6 DARY	4. Develop research skills to gather and analyze the data related to
	Consumer behaviour
SIE	
Call English	



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Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: MGA- 204 e : Talent Acquisition and Employee Engagement ts : 4	
Prerequisites	Nil	
for the Course	(Anna)	
Course	To equip participants with skills in Talent Acquisition and Em	nployee
Objective	Engagement practices to drive organizational success.	
	Unit I: Introduction to Talent Acquisition Definition and importance, Role in organizational success, Current trends and challenges, Employer Branding Creating a compelling employer brand, Employee value proposition (EVP)	5 Hours
	Unit III: Human Resource Planning and Job Analysis Forecasting talent needs, Aligning recruitment with organizational goals, Strategic workforce planning methodologies, Job Analysis; Importance and strategic, preparing Job Description and Job Specification, Person job/organisation fit, Succession Planning	10 Hours
Contents	Unit IV: Recruitment and Selection Planning, Sources of recruitment, Screening, Behavioral and Competency-based interviewing, Assessment tools and techniques, Use of Technology, Screening Process, Selection decision, Reference Checks, Offer and Appointments, Evaluation, Diversity and Inclusion in Hiring, mitigating bias in the hiring process, Culture Fir, Personality Fit.	15 Hours
	Unit III: Understanding Employee Engagement Employee Engagement: Introduction, Essence of Employee Engagement, Categories of Engaged Employees, Drivers of Employee Engagement, Similarities & differences Job Satisfaction, Organizational Commitment, Job Involvement, Organizational Citizenship Behaviour & Employee Engagement, Engagement Models, Measuring Engagement: Measuring Engagement Levels using an appropriate scale– India vs. World, Challenges ahead for Employee Engagement.	15 Hours
	Unit IV: Benchmarking Practices in Employee Engagement Benchmarking Employee Engagement: Benchmarking Practices in – Reward & Recognition, Communication, Learning & Development, Employee Well Being, Performance Management, Work Life Balance & Employee Engagement, Managerial Strategies for Enhancing Engagement Levels, Interventions in Employee Engagement, Building the Experiential Organization.	15 Hours
Pedagogy	Lectures/ tutorials/field work/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/Role-Plays/ Debates / Guest Lectures/self-study/ Ca	ise

	r
	Studies etc. or a combination of some of these. Sessions shall be
	interactive in nature to enable peer group learning.
	<ol> <li>K. Aswathappa, 'Human Resource Management', Tata McGraw-Hill Education, 2017, 8th or Latest Edition.</li> <li>Gary Dessler, 'Human Resource Management', Pearson publication,</li> </ol>
	<ul><li>2020 or Latest Edition</li><li>3. Shally Steckerl, 'The Talent Sourcing &amp; Recruitment Handbook',</li></ul>
References/	Kogan Page, 2013 or Latest Edition
Readings	4. Carrie Picardi, 'Recruitment and Selection Strategies for Workforce Planning and Assessment', Sage Publications, 2019 or latest edition
	5. Sengupta D., Ramadoss S. (2011). Employee Engagement, ArEmm International, First or Latest Edition.
	6. Morgan Jacob, The Employee Experience Advantage, Wiley, 2017 or Latest Edition.
	At the end of the course the participants will be able to
	<ol> <li>Strategically plan and align talent acquisition with organizational goals.</li> </ol>
Course Outcomes	<ol><li>Employ effective sourcing strategies, recruitment techniques and assessment tools to build a strong talent pipeline and Employer</li></ol>
Catcolles	Brand.
(SGOA UNIVERSIA	3. Recognize essence of Employee Engagement in current work context for enhanced productivity and challenges associated with it.
600	<ol> <li>Undertake employee engagement initiatives in an organization</li> </ol>



Name of the Prog Course Code Title of the Course Number of Credit Effective from AV Prerequisites for the Course Course	: MGA-205 e : Stock Market Operations ts : 4 : 2024-25 Nil To equip the participants with an understanding of the products,	players
Objective	and functioning of the capital markets Unit I: Capital Markets in India An overview of Indian Securities Market, Stock markets, Wholesale Debt Market (WDM), Meaning, History, Functions, Intermediaries- Registrars-BRLM-Merchant Banker- Underwriters-Depository Participants, Depositories-NSDL & CDSL-Advantages & disadvantages, Dematerialisation & Rematerialisation, Primary Market and secondary Markets, IPOs.	10 Hours
Contents	Unit II: Listing of Securities Meaning – Merits and Demerits -Listing requirements, Steps and procedures, fee –Types of Issues- rights issue, bonus issue, FPO, IPO – Pricing of an issue- Book Building-Fixed Price-Cut off Price- Allotment criteria- Escrow account -ASBA -Listing conditions of BSE and NSE Unit III: Indian Stock Exchanges Trading-Day Trading-Delivery based, order types and books – Contract notes & its content-Demat settlement – Physical settlement – Institutional segment – Funds settlement – Bad and short delivery – Auction-Arbitrage, BSE – Different trading systems - BOLT System – Share groups on BSE – different indices and selection criteria-SENSEX-BSE 100-BSE MIDCAP-SMALL CAP- Sectoral-IPO INDEX-DOLLEX, NSE – Market segments – NEAT system options – different indices and selection criteria-NSE S7P CNX Nifty-Nifty Junior-Defty Different types of settlements – Pay –in and Pay out – Bad Delivery – Short delivery – Auction-OTC Exchange-Promoters- Players, MCX and benefits.	10 Hours 10 Hours
	Unit IV: Investor Protection Regulators of Capital Markets; Role & functions of SEBI; Investor Protection in Primary Markets- Entry Norms, Promoters contribution, Disclosures, Secondary Markets- Settlement & clearing; Delisting -Insider Trading, Market wide circuit Breakers	5 Hours
	Unit V: Globalisation of Stock exchanges & Foreign Stock Exchanges Globalization of stock markets & online trading, Asian & European stock markets -their indices-Global Indices-NASDAQ, NYSE – Trading rooms – Players on NYSE trading floor – Trading technology and procedure.	5 Hours

	Unit VI: Construction-Stock Market Indices	
	Meaning, Purpose and Consideration in developing index –	
	Methods (Weighted Aggregate Value method, Weighted Average	
	of Price Relatives method, Free Float method) Stock market	10
	indices in India – BSE Sensex – Scrip selection criteria –	Hours
	Construction – Other BSE indices (briefly) – NSE indices – S&P CNX	
	Nifty – Scrip selection criteria – Construction – Stock market	
	indices in foreign countries	
	Unit VII: Stock Market Investments	
	Parameters considered-Risk-Systematic & unsystematic-Types	
	and Return, Liquidity -Types, Minimizing Risk Exposure,	10
	Fundamental and Technical Analysis, Investors-Types, Mutual	Hours
	Funds, Insurance and other investment avenues, Portfolio	
	building and evaluation	
	Lectures/ tutorials/field work/ project work/vocational training/vi	va/
	seminars/ term papers/assignments/ presentations/ / Guest	•
Pedagogy	Lectures/self-study/ Case Studies etc. or a combination of some o	f these.
	Sessions shall be interactive in nature to enable peer group learning	
	1. Pandian P., Security Analysis and portfolio Management	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Publishing House Pvt. Ltd. 2 <sup>nd</sup> edition, 2012 Latest Edition	5
( GOA UNITED	2. Avadhani V. A., Investment and Securities Market in India, H	imalava
	Publishing House. 2008 or Latest Edition	in and yo
Suggested	3. Chandra P, Security Analysis and Portfolio Management, Tata N	AcGraw
Readings	–Hill. 2021, 6 <sup>th</sup> or Latest Edition	Viculaw
Readings	4. Agarwal S, A Guide to Indian Capital Market, Bharat Publisher	2000
	or Latest Edition	3, 2000
A DESTRUCTION	5. Guruswamy S., Financial Service, Tata McGraw Hill Education	Dut 1td
Children Do. of	10 <sup>th</sup> edition 2019 or Latest Edition.	PVI LIU.
	At the end of the course the participants will be able to:	
	1. Map the development of Indian stock market	. Ctal
Course	2. Comply listing formalities for a firm to be listed on Indian	II SLOCK
Outcomes	Markets	
	3. Analyze, evaluate and create indices of scrips traded on th	e stock
	market	
	4. Compare the stock market operations in various countries	



Name of the Prog Course Code Title of the Cours Number of Credit Effective from AN	: MGA-206 e : Retail, Sales and Distribution Management ts : 4 : 2024-25	
Pre-requisites for the course	Nil	
Course	To equip the participants with skills to manage retail, sales, and	
Objective	distribution.	
	Unit 1: Introduction to Retail, Strategy and Planning Overview of Retail, Functions of Retailer, Evolution of Retail, Retail Formats, Theories of Retail Development, Retail in India, Organized Retail, Drivers of retail change in India, Retail Consumer, Factors influencing the retail shopper, Consumer decision-making process, Retail strategy, Retail value chain, Store Site selection, Trade Area Analysis and retail expansion.	15 hours
	Unit 2: Merchandize Management and Managing Retail Merchandizing, Role of a Merchandizer, Buying methods, Lifestyle merchandizing, Merchandize planning, Retail Pricing, Merchandise performance, Retail Theft and Shrinkage, Design elements, Principals of store design, Exterior and interior store design, Visual merchandizing, Retail layout, Retail communication mix, Role of technology in retail. Unit 3 - Sales Management	15 hours
Content	Objectives of Sales Management, Relationship between Sales and Marketing, Responsibilities of Sales Management. Territory Management – Sales Strategy, Sales Planning, Sales Quota, Sales Budget. Sales forecasting - Quantitative methods, Qualitative methods. Personal Selling, Salesmanship Closing techniques I, II, and III. Sales force Management - Recruitment and Selection, Training, Compensation management, Sales force motivation, Methods of performance appraisal.	15 hours
	Unit IV - Distribution Management Role of Distribution, Intermediaries, Distribution Channels, Channel Intensity - Exclusive distribution, Selective distribution, Intensive distribution. Marketing Channels, Principles of Channel Management, Channel Institution – Retailing & Wholesaling Distributors/Dealers/Stockists, Designing Channel Systems, Channel Management, Power & Conflict, Channel Information System.	15 hours
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach act project work/ vocational training/viva/ seminars/ papers/assignments/ presentations/ self-study/ Case Studies et combination of some of these. Sessions shall be interactive in na enable peer group learning	term c. or a

	<ol> <li>Swapna Pradhan (2017) "Retailing Management – Text and Cases" Tata McGraw Hill Education Private Limited -New Delhi, McGraw Hill Education; 5th edition or latest edition</li> <li>Michael Levy, Barton Weitz, Ajay Pandit (2013) "Retailing Management" Tata McGraw Hill Education Private Limited -New Delhi,</li> </ol>
References / Readings:	<ul> <li>McGraw Hill Education; 8th edition or latest edition</li> <li>Havaldar and Cavale (2023) Sales and Distribution Management - Tata McGraw Hill, 3<sup>rd</sup> Edition or Latest Edition</li> <li>Namita Rajput and Neeru Vasishth (2010); Advertising and Personal Selling- Himalaya Publishing House, 2<sup>nd</sup> Revised Edition or Latest Edition.</li> <li>Tanner, Honeycutt, and Erffmeyer (2009); Sales Management -</li> </ul>
	Pearson Education Inc, publishing 1 <sup>st</sup> Edition or latest Edition. At the end of the course, the participants will be able to:
Course Outcomes	<ol> <li>Apply retail skills in strategic retail planning.</li> <li>Employ effective and efficient techniques in retail merchandising.</li> <li>Develop a sales plan to optimize sales force efficiency and productivity.</li> <li>Recommend suitable channels for distribution management.</li> </ol>









Name of the Prog		
Course Code	: MGA-207	
Title of the Cours Number of Credit		
Effective from AY	-	
Prerequisites	Nil	
for the Course		
Course	To equip the participants to develop leadership skills for streng	othening
Objective	team performance and effective decision making in organization	
Contents	<ul> <li>UNIT I: Leadership and Person</li> <li>Personality, cultural values and ability; Leadership that gets results; Models of Leadership; Leadership and Followership, Leadership theories: Traits, Situational, and Functional Leadership, Leadership and Power; Leadership and Influence - Interpersonal Conflict and Negotiation; Leadership in Groups and Teams.</li> <li>UNIT II: Organizational Culture; Leading Organizations         Leading Teams: Design and Structure; Leadership and Communication; Leadership in Organizations; Leadership Development</li> <li>UNIT III: Identifying Potential Leaders         Leader Development Vs Leadership Development, Tools and interventions for developing leadership. Special Leadership; Corrective measures</li> <li>Unit IV: Introduction and Characteristics of a Team</li> <li>Types of teams, Characteristics of a team, Stages of team Development, Key skills for teamwork/building, Team</li> </ul>	10 Hours 10 Hours 15 Hours 10 Hours
	Decision making Unit V: Conflict Management Types, managing conflict, Techniques of conflict management techniques, Why teams fail, Power and influence, Building high performance teams Lectures/ tutorials/laboratory work/ field work/ outreach a	15 Hours
Pedagogy	project work/ vocational training/viva/ seminars/ papers/assignments/ presentations/ self-study/ Case Studies of combination of some of these. Sessions shall be interactive in n enable peer group learning.	term etc. or a
References/ Readings	<ol> <li>RL Hughes, RC Ginnett, GJ Curphy, 'Leadership' Tata McG 2011 or latest edition</li> <li>J Owen, The Leadership Skills Handbook, Kogan Page Publish or latest edition</li> <li>John Murphy, Pulling Together: 10 Rules for High-Perf Teamwork, Simple Truths, 2016 or Latest edition</li> <li>Uday Kumar Haldar, Leadership and Team Building, Oxford U Press, 2010 or Latest edition</li> </ol>	iing 2020 ormance

Course outcomes	<ul> <li>At the end of the course participants will be able to</li> <li>1. Identify leadership skills required for effective decision making.</li> <li>2. Identify and adopt leadership traits in leading teams.</li> <li>3. Identify potential leaders.</li> <li>4. Manage conflicts within teams.</li> </ul>
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<ul> <li>: MGA-208 <ul> <li>: Banking and Insurance</li> <li>: 4</li> <li>: 2024-25</li> </ul> </li> <li>Nil</li> </ul> To equip the participants with skills in handling banking operation analyzing basic concepts, theories, and practices of the internet mechanism. Unit I: Evolution of Banking Overview of Banking, History, The structure of Indian banking System, Basel Norms – Overview, RBI Act 1934, Banking Regulation Act 1949, Monetary Policy, Non-Performing Assets. Unit II: Functions & Operations of Banks Types of customers, Types of deposits, Different types of banker-customer relationships, Cheque collection services, Payment and remittance services, Cash management services, Ancillary Services, Government sponsored schemes. Unit III: Insurance and its Functions Introduction to Insurance - Growth, Origin and History of Insurance, Purpose and Need, Meaning and Definition of Insurance, Principles of Insurance, Characteristics of Insurance, nature, Benefits of Insurance, Economic Development and Insurance apprendict on the providement of the service of Insurance, Economic Development and Insurance apprendict on the providement of Insurance apprendict on the providement of Insurance of Insurance, Purpose and Need, Meaning and Definition of Insurance, Purpose and Public	
: 4 : 2024-25 Nil To equip the participants with skills in handling banking operation analyzing basic concepts, theories, and practices of the inter- mechanism. Unit I: Evolution of Banking Overview of Banking, History, The structure of Indian banking System, Basel Norms – Overview, RBI Act 1934, Banking Regulation Act 1949, Monetary Policy, Non-Performing Assets. Unit II: Functions & Operations of Banks Types of customers, Types of deposits, Different types of banker- customer relationships, Cheque collection services, Payment and remittance services, Cash management services, Ancillary Services, Government sponsored schemes. Unit III: Insurance and its Functions Introduction to Insurance - Growth, Origin and History of Insurance, Purpose and Need, Meaning and Definition of Insurance, Principles of Insurance, Characteristics of Insurance, nature, Benefits of Insurance, Functions of Insurance, Societal perspective of Insurance, Economic Development and	15 hours 15 hours
: 2024-25 Nil To equip the participants with skills in handling banking operation analyzing basic concepts, theories, and practices of the inter- mechanism. Unit I: Evolution of Banking Overview of Banking, History, The structure of Indian banking System, Basel Norms – Overview, RBI Act 1934, Banking Regulation Act 1949, Monetary Policy, Non-Performing Assets. Unit II: Functions & Operations of Banks Types of customers, Types of deposits, Different types of banker- customer relationships, Cheque collection services, Payment and remittance services, Cash management services, Ancillary Services, Government sponsored schemes. Unit III: Insurance and its Functions Introduction to Insurance - Growth, Origin and History of Insurance, Purpose and Need, Meaning and Definition of Insurance, Principles of Insurance, Characteristics of Insurance, nature, Benefits of Insurance, Functions of Insurance, Societal perspective of Insurance, Economic Development and	15 hours 15 hours
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analyzing basic concepts, theories, and practices of the inter- mechanism. Unit I: Evolution of Banking Overview of Banking, History, The structure of Indian banking System, Basel Norms – Overview, RBI Act 1934, Banking Regulation Act 1949, Monetary Policy, Non-Performing Assets. Unit II: Functions & Operations of Banks Types of customers, Types of deposits, Different types of banker- customer relationships, Cheque collection services, Payment and remittance services, Cash management services, Ancillary Services, Government sponsored schemes. Unit III: Insurance and its Functions Introduction to Insurance - Growth, Origin and History of Insurance, Purpose and Need, Meaning and Definition of Insurance, Principles of Insurance, Characteristics of Insurance, nature, Benefits of Insurance, Functions of Insurance, Societal perspective of Insurance, Economic Development and	15 hours 15 hours
Overview of Banking, History, The structure of Indian banking System, Basel Norms – Overview, RBI Act 1934, Banking Regulation Act 1949, Monetary Policy, Non-Performing Assets. <b>Unit II: Functions &amp; Operations of Banks</b> Types of customers, Types of deposits, Different types of banker- customer relationships, Cheque collection services, Payment and remittance services, Cash management services, Ancillary Services, Government sponsored schemes. <b>Unit III: Insurance and its Functions</b> Introduction to Insurance – Growth, Origin and History of Insurance, Purpose and Need, Meaning and Definition of Insurance, Principles of Insurance, Characteristics of Insurance, nature, Benefits of Insurance, Functions of Insurance, Societal perspective of Insurance, Economic Development and	hours 15 hours 15
Types of customers, Types of deposits, Different types of banker- customer relationships, Cheque collection services, Payment and remittance services, Cash management services, Ancillary Services, Government sponsored schemes. <b>Unit III: Insurance and its Functions</b> Introduction to Insurance - Growth, Origin and History of Insurance, Purpose and Need, Meaning and Definition of Insurance, Principles of Insurance, Characteristics of Insurance, nature, Benefits of Insurance, Functions of Insurance, Societal perspective of Insurance, Economic Development and	hours
Introduction to Insurance - Growth, Origin and History of Insurance, Purpose and Need, Meaning and Definition of Insurance, Principles of Insurance, Characteristics of Insurance, nature, Benefits of Insurance, Functions of Insurance, Societal perspective of Insurance, Economic Development and	
Insurance, Insurance as a social security tool.	1 pr
Unit IV: Products and Services in Insurance Life Insurance – Meaning, Features of Life Insurance, Advantages of Life Insurance, Importance of Life Insurance Policies, Types of Life Insurance Policies, Procedure of taking Life Insurance Policies. General Insurance – Meaning, Importance of General Insurance, Types of General Insurance Policies, Fire Insurance, Marine Insurance, Motor Vehicle Insurance, Health Insurance – Procedure for taking Insurance Policies.	15 hours
lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/self-study/ Case Studies etc., or a combination of some of these. Sessions shall be interactive in nature to	
<ol> <li>Indian Institute of Banking and Finance, "Principles and Prac Banking", Macmillan Education; 2023, 1st edition or latest</li> <li>Gopinath M. N., "Banking Principles &amp; Operations", Snow Publications Pvt. Ltd.; 2017 or latest edition,</li> <li>Agarwal O. P., "Banking &amp; Insurance", Himalaya Publishing 2019 or Latest edition</li> </ol>	White House,
	<ul> <li>Life Insurance Policies, Procedure of taking Life Insurance Policies. General Insurance – Meaning, Importance of General Insurance, Types of General Insurance Policies, Fire Insurance, Marine Insurance, Motor Vehicle Insurance, Health Insurance - Procedure for taking Insurance Policies.</li> <li>lectures/ tutorials/laboratory work/ field work/ outreach ac project work/ vocational training/viva/ seminars/ papers/assignments/ presentations/self-study/ Case Studies et combination of some of these. Sessions shall be interactive in na enable peer group learning.</li> <li>Indian Institute of Banking and Finance, "Principles and Prace Banking", Macmillan Education; 2023, 1st edition or latest</li> <li>Gopinath M. N., "Banking Principles &amp; Operations", Snow Publications Pvt. Ltd.; 2017 or latest edition,</li> <li>Agarwal O. P., "Banking &amp; Insurance", Himalaya Publishing</li> </ul>

	5. Singh Avatar, "Law of Insurance", Eastern Book Company, 3 <sup>rd</sup> or Latest edition
	At the end of the course, the participants will be able to:
	1. Apply historical banking insights to assess the impact of regulations
Course	on the modern Indian banking system.
Outcomes	2. Recommend suitable banking services for different customer types.
	3. Mitigate risks using various Insurance products.
	4. Evaluate and recommend suitable insurance products.









Name of the Prog	gramme : Bachelor of Business Administration	
Course Code	: MGA-209	
Title of the Cours	e : Case Analysis	
Number of Credit	ts : 2	
Effective from AY	: 2024-25	
<b>Pre-requisites</b>	Nil	
for the Course	169 TERM	
Course Objective	To equip the participants with the competence to analyse manager situations and arrive at solutions that can be implemented using knowledge and framework integrated from various courses.	ial
	Unit I Identification of Problem Identification of protagonist (decision maker), problems/ decision areas in the case, Major and minor problems, identification of theoretical concepts applicable in the given case	10 hours
Contonto	Unit II Identification of Alternatives	10
Contents	Identify the alternative solutions available to the organization with	10
	reference to the long term and short-term objectives of the organization.	hours
	<b>Evaluation of Alternatives and Arriving at Solution</b> Evaluation of alternative solutions by identifying the criteria for evaluation, selecting the optimum solution with justification.	10 hours
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ work/ vocational training/viva/ seminars/ term papers/assign presentations/ self-study/ Case Studies etc. or a combination of so these. Sessions shall be interactive in nature to enable peer group le	ments/ ome of
References/ Readings.	<ol> <li>Schmidt Marty J, The Business Case Guide, The matrix Solution, S Edition (2002) or Latest Edition</li> <li><u>Asha Pachpande</u>, J A Kulkarni, Sandeep Pachpande, Indian Busin Case Studies Volume I (Indian Case Studies in Business Managem (2022) or latest edition</li> <li>Bhagyashree Kunte, SrinivasTumuluri, V P Pawar, Indian Busine Case Studies Volume II: 2 (Indian Case Studies in Business Management, (2022) or latest edition</li> <li>Lalit Kanore, PritiMastakarIndian Business Case Studies Volume (Indian Business Case Studies, 3)- (2022) or latest edition</li> <li>Robert Yin, Case Study Research: Design and Methods, Sage Publications - 5th or latest edition</li> </ol>	ness nent ss
Course Outcomes	<ul> <li>At the end of the course participants will be able to</li> <li>1. Identify the core and peripheral problems in the given case.</li> <li>2. Identify relevant theoretical concepts to be applied to the case.</li> <li>3. List down alternative solutions</li> <li>4. Evaluate alternatives and recommend optimal solution.</li> </ul>	

Semester V Name of the Prog Course Code Title of the Cours Number of Credit Effective from AV	: MGA-300 Se : Economics for Management ts : 4	
Pre-requisites for the Course	Nil	
Course Objective	To equip participants to the understand and apply fundamental principles of economics in the business context, in decision-makin strategy formulation, and overall business performance.	ıg,
Content	Unit I: Introduction to Economics and Basic Economic principles and Concepts Overview of Economics-Micro v/s Macro, Scarcity and Choice, Rationality, Basic Economic Concepts: types of cost, price, output, profit, economies of scope and scale, opportunity cost, marginal analysis), Economic Systems, The Circular Flow Model, Money Multiplier Effect, Trade-offs	10 Hours
	Unit II: Law of Supply and Demand Laws of Supply and Demand, Exceptions, Equilibrium, Types of Elasticity, Marginal Analysis, Consumer and Producer Surplus, Applications to Business Decision Making Unit III: Overview of Market Structures Perfect Competition, Monopoly, Oligopoly, Monopolistic Competition, Price output decision making, Implications for Business Strategy	10 Hours 10 Hours
	Unit IV: Introduction to Macroeconomics and Key Indicators Growth v/s Development, Indicators for both, Unemployment, Inflation Fiscal Policy & Monetary Policy-measures for managing economic issues. Business Cycles and Economic Fluctuations, Causes and Phases of Business Cycles, Impact on Business Operations, Policy Responses	20 Hours
	<b>Unit V: International Trade and Global Economics</b> Globalization v/s Protectionism Comparative Advantage, Trade Barriers, Exchange Rates, Global Economic Institutions, Implications for Business Strategy	10 Hours
Pedagogy	Classroom discussions/ Debates/ Lectures/ outreach activities/ project work/field trip/ viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
References / Readings:	<ol> <li>Samuelson, Paul A. and William D. Nordhaus; 'Economics'; Tat McGraw– Hill, 20<sup>th</sup> edition or latest</li> <li>Frank R.H, Bernanke. B.S., Principles of Economics (Tata McGra 8<sup>th</sup> Edition or latest</li> <li>Mithani D. M., 'Managerial Economics', Himalaya Publishing, la edition</li> </ol>	aw Hill,

	4. Mithani D. M., 'Macro Economics', Himalaya Publishing, latest edition
	<ul> <li>At the end of the course, the participants will be able to:</li> <li>1. Understand fundamental principles of economics in the business context</li> <li>2. Analyze how a firm can achieve its objectives, subject to constraints,</li> </ul>
Course Outcomes	<ol> <li>Analyze now a mini can achieve its objectives, subject to constraints, most efficiently</li> <li>Use appropriate data on macroeconomic indicators for strategic business decision making</li> <li>Apply economic concepts for decision-making, strategy formulation, and overall business performance.</li> </ol>









Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: MGA-301 e : Services Marketing ts : 4	
Pre-requisites	Nil	]
for the Course		
Course	To enable participants to have competence in identifying and usir	וס
Objective	Services Marketing Frameworks	'8
	Unit I: Introduction Categories of services, service marketing mix, service encounters, service consumption models. Developing service concept: core and supplementary services, elements of risk, role and script theory, flowcharting service usage Distributing services through physical and electronic channels Pricing and revenue management: main foundations to pricing a service, designing effective pricing	15 hours
Content	Unit II: Service Processes Educating and promoting value proposition: the elements of marketing communication for services, its affect on communication strategy, Positioning services in competitive markets using position maps. Designing and Managing service process: elements of a service blueprint and its relevance. Design and create a satisfying experience for customers through a service blueprint, Elements of service environment, service escape model, Managing people for service advantage, service failure, mediocrity and success	20 hours
	Unit III: Customer Relationship Management The role of CRM, strategies, drawbacks, Managing relationships and building loyalty: Importance of customer loyalty, the lifetime value, wheel of loyalty, membership programs, Customer feedback, designing a service guarantee, firms response to customers	15 hours
	Unit IV: Balancing demand and productive capacity Improving service quality and Productivity, Identifying Service qualities, the Gaps model, diagnose quality problems, tools to measuring and improving service productivity. Organizing for change management and service leadership.	10 hours
Pedagogy:	Lectures/tutorials/laboratory work/field work/outreach activities, work/vocational training/viva/seminars/term papers / assignmen presentations / self-study/case studies etc or a combination of so these. Sessions shall be interactive in nature to enable peer group learning.	ts / me of
References / Readings:	<ol> <li>Christopher Lovelock, Wirtz, Chatterjee, 'Services marketing', Education, 2017, 8th or latest edition.</li> <li>Dr. S. Shajahan, 'Services Marketing', Second Edition, H</li> </ol>	

	Publishing House2017, 2 <sup>nd</sup> or latest edition
	3. Dr. B. Balaji, 'Services Marketing and Management' (2nd revised
	edition) S. Chand and Company Ltd. 2010 or latest edition
	4. V. Zeithaml et al. 'Services Marketing', McGraw Hill, Latest edition
	2018, 7 <sup>th</sup> or latest edition
	5. Rajendra Nargundkar, 'Services Marketing' McGraw Hill
	Education;2010, 3 <sup>nd</sup> or latest edition
	At the end of the course, the participants will be able to:
Course	1. Identify the service products, markets and customers.
Outcomes:	2. Build the service model,
Outcomes.	3. Manage the customer interface
	4. Develop a Service Blue Print









Name of the Prog Course Code Title of the Course Number of Credits Effective from AY Pre-requisites	: MGA 302 : Learning and Development	
for the Course Course	To equip participants with tools and techniques to create a environment in an organization.	learning
Objective	Unit I: Understanding Basics of Learning & Development Concept of Training & Development, Key Facets of Training, Levels of Training, Modes of Training, Understanding Learning- Concept & Dimensions, Process of Learning in a Training Program, Components of Learning, Distinguishing Features of Adult Learners, Participant's Learning Styles, Ways in which participants learn, Methods of Learning in a Training Program, Factors Influencing Learning Process.	15 hours
	Unit II: Training Design ADDIE Model, Identifying and Analysing Training Needs, Setting Out Program Objectives, Steps in Preparing Action Plan for the Training Program, Key Considerations in Designing a Program, Training Calendar Design, Role of Training Department, Training Budget.	15 hours
	Unit III: Training Delivery Preparing for Delivery of the training program, Beginning an Active and Participatory Program, Delivering the Program, Concluding the Program, Training Methods & Techniques, Training Group & Its Dynamics, Trainer - Role & Functions, Training Policy, Competencies of Trainer,	15 hours
	Unit IV: Evaluation of Training Handling Problem Situations, Evaluation - Need & Purpose, Stages of Evaluation in Training Program, Measuring Participants Learning, Types of Evaluation Instruments, Evaluation Design, Types of Evaluation Techniques, Models of Training Evaluation, Calculating ROI, Training Audit.	15 hours
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	

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References / Readings:	<ol> <li>Agochiya Devendra. (2009). Every Trainer's Handbook. Sage Publications, Second or Latest Edition.</li> <li>Bhattacharyya D. (2015). Training and Development. New Delhi: Sage Publications India Pvt Ltd., First or Latest Edition.</li> <li>Janakiram B.(2007). Training and Development. Dremtech, New Delhi, First or Latest Edition.</li> <li>Mackey David &amp; Livsey S.(2006). Transforming Training. Kogan Page Publishers, 2006 or Latest edition.</li> <li>P.N. Blanchard, J W Thacker &amp; V AAnand Ram. (2012). Effective Training. Pearson, Fifth or Latest edition.</li> </ol>
Course Outcomes	<ul> <li>At the end of the course, the participants will be able to:</li> <li>1. Understand the fundamentals associated with Learning and Development Process in an organization.</li> <li>2. Prepare a robust training design considering participant &amp; organizational requirements.</li> <li>3. Develop Training Modules and Deliver Training Sessions as a Trainer by effectively using varied training methods &amp; techniques.</li> <li>4. Evaluate the effectiveness of Learning &amp; Development Program in an organization</li> </ul>









Name of the Prog Course Code Title of the Course Number of Credit Effective from AY	: MGA- 303 2 : Taxation 5 : 4 : 2024-25	
Pre-requisites	Nil	
for the Course		6.11
Course Objective	To equip participants with a comprehensive understanding fundamental principles and practical application of taxation in the context.	
Content	Unit I: Introduction to Taxation Overview of Indian Income Tax Act 1961, Meaning of - Income, Agricultural Income, Residential status and incidence of tax. Definitions: (1) Agricultural Income (2) Annual Value (3) Assessee (4) Assessment (5) Assessment year (6) Business (7) Company (8) Income (9) Person (10) Gross Total Income (11) Previous year.	5 hours
	<b>Unit II: Income from Salary</b> Definition of salary and components, Allowances and perquisites, Deductions under Section 16, Practical problems on computation of taxable salary.	10 hours
	Unit III: Income From House Property Definition of house property; Computation of income from house property; Deductions under Section 24; Treatment of home loans and interest payments; Practical problems on income from house property.	10 hours
	Unit IV: Income from Capital Gains Definition of capital assets, transfer, Classification of capital assets.	5 hours
	Unit V: Income from Business or Profession Profits and Gains of Business or Profession; Definitions; Deductions expressly allowed; Deductions expressly disallowed, Block of Assets Method of Depreciation.	10 hours
	Unit VI: Income from other Sources Overview of income from other sources as per section 56 of Income tax act 1961; Interest income, lottery, and gambling winnings; Gifts and their tax implications; Clubbing of income; Practical problems on income from other sources.	5 hours
	<b>Unit VII: Computation of Total Income</b> Gross total income; Deduction under chapter VIA, Tax slabs for individual as applicable assessment year	10 hours
	Unit VIII: Introduction to Goods & Services Tax Goods and Services Tax (GST): Introduction, objectives, CGST, SGST, IGST, UTGST, GST rate structure, exempted goods and services, input tax credit, reverse charge mechanism. GST Compliance Procedures: GST registration, filing of returns, e- way bill, payment of taxes, audit requirements.	5 hours

Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning
References / Readings:	<ol> <li>Agrawal, R. K. (2023). Handbook on Income Tax (A.Y. 2024-2025), Bharat Law House, 9<sup>th</sup> or latest edition</li> <li>Manoharan T.N.: Students Handbook to Income Tax Law, New Delhi, Snow White 2012 or latest edition</li> <li>Narang, VP Gaur, Puja Gaur, R Puri, 'Income Tax Law &amp; Practice', Ludhiana, Kalyani Publishing House 2021 or latest edition</li> <li>Prasad B., Income Tax Law &amp; Practice, New Delhi, New Age International, 2002 or latest edition</li> <li>Singhania V. K. (2004): Direct Taxes - Law and Practice, New Delhi, Taxmann, or latest edition</li> <li>Datey, V. S., Bansal, K. M., &amp;Gour, M. Taxmann's indirect tax laws (Good and service tax + FTP + Customs Law). Taxmann Publications, 2022 or latest edition</li> </ol>
Course Outcomes	<ul> <li>At the end of the course, the participants will be able to:</li> <li>Assess the taxability of income.</li> <li>Compute income under various income head.</li> <li>Compute exemption and deductions under various heads and tax liability.</li> <li>Gain a comprehensive understanding of Goods and Services Tax (GST).</li> </ul>





Name of the Prog Course Code Title of the course	: MGA-304 : Integrated Marketing and Communications	
Number of credit	-	
Effective from AY	2024-2025 NIL	
Prerequisites for the Course		
Course	To enable the participants to design effective integrated marketing	σ
objective:	communication strategies.	5
	<b>Unit I: Introduction Promotional Mix, IMC Planning</b> Process, Role of IMC - Marketing Strategy and Analysis, Target Marketing Process, Developing Marketing Planning Program, Role of Client in IMC.	20 hours
Content:	Unit II: Advertising Strategy, Platforms, and Design Type of advertising agencies, services offered by various agencies, Criteria for selecting the agencies and evaluation, Client agency relationship, Models of Communication, Response Process, Involvement and Cognitive Processing of Communication, Source, Message and Channel Factors, Creativity Strategy and Process in Advertising	20 hours
	Unit III: Media Buying, Planning, and Evaluation Determining Promotional Objectives, DAGMAR Approach, Budgeting methods and approaches, Media Buying, Developing the media plan, Evaluation and follow-up of Media and Emerging media trends. Measuring Advertising Effectiveness, Advertising Testing Process	20 hours
Pedagogy:	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers/ assignments/ presentations/ self –study/Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
References/Re adings:	<ol> <li>George Belch, Michael Belch &amp; Keyoor Purani; Advertis Promotion- An Integrated Marketing Communications Persp TATA McGraw Hill; 2021 or Latest Edition</li> <li>Sandra Moriarty, William Wells, Nancy Mitchell; Advertising Principles and Practice; Pearson; 2021 or Latest Edition</li> <li>Kenneth Clow; Integrated Advertising, Promotion and Ma Communications; Tata McGraw Hill; 2014 or Latest Edition</li> <li>JaishriJethwaney&amp;Shruti Jain; Advertising Management; University Press; 2012 or Latest Edition</li> <li>RituNarang; Advertising, Selling &amp; Promotion; Pearson; 2020 on Edition</li> </ol>	ective; & IMC: rketing Oxford
Course outcomes:	<ul> <li>At the end of the course, the participants will be able to:</li> <li>1. Apply the key terms, definitions, and concepts used in integrat marketing communications.</li> <li>2. Evaluate, select and schedule media for IMC campaign plan.</li> <li>3. Create IMC campaign plan</li> <li>4. Evaluate the effectiveness of the IMC campaign Plan.</li> </ul>	ed

Name of the prog Course Code Title of the cours Number of credit Effective from AY	: MGA 305 e : Performance Management and Competency Mappin s : 4	g
Prerequisites	Nil	
for the Course		
Course	To equip participants to use Performance Management and Comp	-
objective:	Mapping measures to take decisions relating to employee perform	nance
	Unit I: Introduction to Performance Management Importance of PMS, consequences of a poor PMS, Relationship between Performance Management and Business Strategy, Interpersonal dynamics in Performance Management, Performance Management Cycle	5 hours
	Unit II: Process Setting SMART objectives, Understanding and Designing Performance Appraisal Systems, Performance Appraisal – Methods, Documentation, Feedback, Role of Appraisers, Conducting Performance Review meetings, Performance Feedback and Coaching, Legal and Ethical Considerations, Managing Appraiser biases.	15 hours
	Unit III: Outcomes Rewards, Career planning, Compensation, Learning & Development, Performance development plans, performance improvement plans, Performance Orientation & Culture, Auditing Performance Management Process, Best Practices, Performance Management in MSMEs	10 hours
Content:	Unit IV: Introduction to Competency Mapping Introduction, Features of competency methods, historical development, myths, approaches to mapping	5 hours
	Unit V: Developing Competency Models Various Models, Development of Personal Competency Framework, Model of Managerial Competencies, sources of competency information, Interviews( Behavioural Event Interview, Behavioural Description Interviews), benchmarking, established models, Issues related to developing competency models, value addition to the organisation, outcomes, determinants of success, validation of assessments, communication with employees about Competency mapping, competency mapping and assessment centres, various exercises, tests etc	15 hours
	Unit VI: Competency Based Application Using competency profiles in HR decisions, Performance Management, Recruitment and Selection, Training and Development, Benefits of using a Competency based Appraisal and Succession Planning system	10 hours

	Lectures/tutorials/laboratory work/field work/outreach activities/project
	work/vocational training/viva/seminars/term
Pedagogy:	papers/assignments/presentations/self –study/Case Studies etc. or a
	combination of some of these. Sessions shall be interactive in nature to
	enable peer group learning.
	1. Herman Agunis, Performance Management, Pearson Publications,
	2008, 2nd or latest edition
	2. Amstrong& Baron, Performance Management and Development,
	Jaico, 2008 or latest edition
References/Re	3. A.S.Kohli & T.Deb, Performance Management, Oxford Higher
-	
adings:	education Press, 2008, 1 <sup>st</sup> or Latest edition
	4. SeemaSanghi, The Handbook of Competency Mapping, Sage
	Publications, 2016, 3 <sup>rd</sup> or Latest Edition
	5. Kandula, Srinivas R., Competency-Based Human Resource
	Management, Prentice Hall of India Pvt.Ltd 2013 or Latest edition
	At the end of the course, the participants will be able to:
Course	1. Define SMART objectives and conduct effective appraisal interviews
	2. Create an effective performance management system
outcomes:	3. Identify and develop competency frameworks
000	4. Map Competencies as per Organisational role









Name of the prog Course Code Title of the course Number of credit Effective from AY	: MGA 306 e : Management Accounting s : 4	
Prerequisites	Nil	
for the Course	AND	
Course	To equip the participants with Management Accounting skills to m	ake
objective:	managerial decisions.	
	Unit I Introduction to Managerial Accounting Managerial Accounting: Definition, Nature, Scope, Objectives, Functions, Advantages and Limitations, Relevance for Decision- Making, Distinction Between Financial Accounting, Cost Accounting and Management Accounting	5 hours
	Unit II Budgeting Budgetary Control: Nature / Scope / Objectives / Functions / Process of Preparation of Budgets, Materials Purchase Budgets, Production Budgets, Sales Budgets, Flexible Budgets.	15 hours
Content:	Unit III Cost concepts Cost concepts, Elements of cost, Cost control, Cost information, Traditional cost management systems, Preparation of cost sheet	10 hours
	Unit IV Marginal Costing Meaning of Marginal Costing, Advantages and Limitations of Marginal Costing, (Application of Marginal Costing Theory Only) Break Even Analysis: Cost-to-Sales Ratio, Profit Volume Ratio, Contribution, Margin of Safety, Angle of Incidence.	15 hours
	Unit V Standard Costing and Variance Analysis Standard Costing and Variance Analysis- Meaning, Definition, Advantages, Types of Variances, Material Cost Variance, Labor Cost Variance, Overhead Cost Variance. Interpretation of Variances: Interrelationship, Significance.	15 hours
Pedagogy:	Lectures/tutorials/laboratory work/field work/outreach activities/ work/vocational training/viva/seminars/term papers / assignment presentations / self-study/case studies etc or a combination of son these. Sessions shall be interactive in nature to enable peer group learning.	s /
References/Re adings:	<ol> <li>Khan, M. Y., &amp; Jain, P. K. (2011). Management accounting (41 Vikas Publishing House Pvt Ltd or latest edition</li> <li>Bhattacharya, S. N. (2012). Management accounting &amp; accounting. Metropolitan Book Co. or latest edition</li> <li>Dubey, M. N. (2019). Management accounting: Princip applications. Tata McGraw-Hill Education or latest edition</li> <li>Ray, S. K., &amp;Mitra, N. (2023). Advanced management accourt control systems (8th ed.). New Age International Publishers o edition</li> </ol>	& cost bles & nting &

	5. Mahajan, V. P., & Sharma, T. K. (2020). Management accounting with a focus on Indian industries (8th ed.). Vikas Publishing House Pvt Ltd or latest edition
	At the end of the course, the participants will be able to:
	1. Understanding the need of Management Accounting as a separate branch of Accounting.
Course outcomes:	2. Preparing budgets for an organization and analyzing them to draw meaningful conclusions
	3. Learning basics of Cost Accounting and preparation of cost sheet.
	4. Ability to take managerial decisions considering the impact of costs on the operations of an organisation









Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY Pre-requisites for the Course Course	: MGA-307 e : Entrepreneurship is : 2	ssary to
Objective:	launch and manage their own businesses.	,
	Unit I: Introduction Entrepreneur - Meaning, Definition, Characteristics, Qualities, Skills, Functions, Types; Intrapreneur - Meaning, Definition, Features, Qualities; Entrepreneurship Development - Evolution in India, Stages in Entrepreneurship Development, Factors Affecting Entrepreneurship Development and Conditions for Successful Growth of Entrepreneurship	5 hours
Content:	<ul> <li>Unit II: Identification of Business Opportunities</li> <li>Analysis of Business Environment, Identification of Business</li> <li>Opportunities, Steps in Business Opportunity, Study of Local</li> <li>Market - What Is Market Survey, Need for Market Survey,</li> <li>Techniques of Market Survey, Selection Stage - Project</li> <li>Identification, Sources of Ideas, Idea Processing and Selection.</li> <li>Unit III: Market Research &amp; Project Report</li> <li>Feasibility Analysis: Product/Service Feasibility, Industry/Target</li> <li>Market feasibility, Organizational feasibility, financial feasibility</li> <li>Classification of Market, Meaning of Market Research, Sources of</li> <li>Market Research, Importance of Market Research, and</li> <li>Procedure followed to undertake market research, Project</li> <li>Report: Meaning, Content, significance</li> <li>Unit IV: Procedures and Managerial Skills</li> <li>Procedures for registering a business, Government schemes and incentives, sources of Finance. Role of Marketing Manager,</li> </ul>	10 hours 10 hours 5 hours
Pedagogy:	Human Resource manager, and Finance manager Lectures/tutorials/laboratory work/field work/outreach activities/ work/vocational training/viva/seminars/term papers / assignm presentations / self-study/case studies etc. or a combination of s these. Sessions shall be interactive in nature to enable peer learning.	nents / ome of
References / Readings:	<ol> <li>Barringer, B. R., &amp; Ireland, R. D. Entrepreneurship: Succ launching new ventures Pearson Education (2016) or latest education 2. Deshpande, M. Entrepreneurship of small-scale industries. New Deep &amp; Deep Publication (2014) or latest edition</li> <li>Bhattacharya, S. N. Entrepreneurship development in India South East countries. Metropolitan Book Comp. (2003) or edition</li> <li>Berry, T. Hurdle: The book on business planning. Palo Alto So Inc. (2008) or latest edition</li> </ol>	ition w Delhi: & the latest

	5. Kuratko, D. F., & Hornsby, J. S. Entrepreneurship: Theory, process, and
	practice. Cengage Learning (2016) or latest edition
	At the end of the course, the participants will be able to:
	1. To conduct market research and analysis to identify viable business ideas
Course Outcomes:	<ol> <li>To create of a well-structured plan that outlines product/service offerings, marketing strategy and financial projections</li> <li>To develop a comprehensive business plan identifying and securing funding through various sources</li> <li>To understand legal and regulatory framework to effectively to support business goals.</li> </ol>









Semester VI Name of the Prog Course Code Title of the cours Number of credit Effective from AY	: MGA 308 e : Production Operations Management ts : 4 ( : 2024-25	
Pre-requisites for the Course	Nil	
Course Objectives	To equip the participants to the skills and techniques of Production Operations Management in a Manufacturing and Service setup	on and
	Unit I: Introduction to Operations Importance of Production Function, Characteristics of modern Production and operations function, Forecasting methods, Product design process, Types of processes, process planning and process design, factors affecting process design decisions, break even analysis.	10 hours
C SOL INVERSION	Unit II: Location and Layouts Utilities- Lighting, Ventilation, Air-conditioning, Automation, CAD/CAM systems, Steps in location, Location models, locational break-even analysis, Plant and Warehouse types and layout, Warehouse Functions, Principles of layout, load distance analysis, IT in Warehousing.	10 hours
Content	Unit III: Production Planning and Control Factors determining production control procedures, Production planning functions, Capacity planning and capacity requirement planning, shop floor planning and control, ROT Method, load charts and machine load charts, Priority sequencing, Network fundamentals, CPM, PERT	15 hours
	<b>Unit IV; Quality Control</b> Quality control techniques, JIT, Inspection, Quality at Source, Acceptance Sampling plans- Single sampling, Quality circles, TQM, Time and motion studies	10 hours
	Unit V: Materials Management Material Types, Material handling principles, Purchasing- Importance, Objectives, Make or buy, Inventory management, inventory costs, ABC analysis, EOQ order quantity	15 hours
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/viva/seminars/ assignments/presentations/self-study/case studies etc. or a combination of these. Sessions shall be interactive in nature to facilitate peer group learning	
References/Re adings	<ol> <li>Kanishka Bedi , 'Production &amp; Operations Management', University Press, 3<sup>rd</sup> Edition, 2004 or Latest edition</li> <li>Richard B. Chase, Ravi Shankar, F. Robert Jacobs and Nie Aquilano, 'Operations and Supply Management' Tata McG 12<sup>th</sup> Edition 2010 or latest edition</li> <li>Everette E Adam, Jr Ronald J Ebert, 'Production and Op Management', Prentice Hall, 5<sup>th</sup> Edition, 1992 or latest edition</li> </ol>	cholas J. raw Hill, perations

	<ol> <li>K. Aswathappa and K. ShridharaBhat, 'Production and Operations Management', Himalaya Publishing House, 10<sup>th</sup> Edition 2021 or latest edition</li> </ol>
	<ol> <li>JP Saxena, Warehouse Management and Inventory Control, Vikas Publishing 1<sup>st</sup> edition, 2003 or latest edition</li> </ol>
	At the end of the course, the participants will be able to
	1. Forecast for production
Course	2. Select the best location and design a layout
Outcomes	3. Sequencing of jobs at a machine
	4. Develop the ability to use QC techniques
	5. Optimize inventory levels









Name of the prog Course Code Title of the course Number of credit Effective from AY Pre- requisites for the Course	: MGA-309 e : Strategic Management s : 4 7 : 2024-2025 NIL	
Course	To equip the participants with skills to identify and create strateg	jic
objective:	choices in organizations. Unit I: Introduction Basic concepts, Nature of strategic management: key terms, benefits and pitfalls, Dimensions of Strategic management, Strategic management process, Strategy v/s Tactics, Vision and Mission statements, importance and characteristics, Evaluating Mission statements. Unit II: Strategy Analysis	10 hours
Content:	External environment: forces impacting the external environment, sources of information tools and techniques, Internal environment: forces impacting the internal environment, sources of information tools and techniques, Analysis of external environment, internal environment, framing vision and mission statements, Generic and Grand strategies in different types of organizations <b>Unit III: Strategic Implementation</b> Analysis of various strategic choices: Strategy formulation framework, Resource planning, managing resistance, and operational, Human resource, marketing, finance, R D and MIS issues	20 hours
	Unit III: Strategic Evaluation, Control and Innovation Organisation structure, Leadership and Culture, conflict & challenges, Strategy review, Evaluation and Control, Innovation and Entrepreneurship	15 hours
Pedagogy:	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers/assignments/presentations/self –study/Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
References/Re adings:	<ol> <li>La Pearce, J.A., Robinson, R.B. &amp; amp; Mittal Amita, " Management: Formulation, Implementation and Contro McGraw-Hill Publishing Company, 2017, 12th or latest edition</li> <li>Fred R. David; 'Strategic Management cases and concepts'; Education New Delhi, 2011, 13th or latest edition</li> <li>Lawrence, Gupta &amp; amp; Glueck; 'Business Policy and Management'; Frank Brothers; 2012, 7th or latest edition</li> <li>Hitt, Hoskisson, Ireland; 'Management of Strategy Conce Cases', Cengage learning, 2017 12th or latest edition</li> </ol>	ol', Tata n Pearson Strategic

	5. AzharKazmi, 'Strategic Management and Business Policy' McGraw Hill, 23rd or latest edition
Course outcomes:	<ul> <li>At the end of the course, the participants will be able to:</li> <li>1. Analyse the firm's Internal environment using Internal analysis tool and techniques.</li> <li>2. Analyse the firm's External environment using External analysis tools and techniques</li> <li>3. Identify and indicate sustainable strategies for firms for competitive advantage.</li> <li>4. Integrate and apply knowledge to formulate and implement strategy from holistic and multi-functional perspectives.</li> </ul>





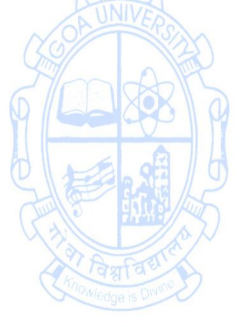




Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: MGA 310 :e : Legal Aspects of Business ts : 4	
Prerequisites	Nil	
for the Course	AND	
Course Objective:	At the end of the course, the students will have the competency various legal aspects of Business and Industrial Laws while taking decisions.	
	Unit I: Introduction to Indian Legal System Evolution of Indian Legal system, Constitution and Indian Legal system, Fundamental Right and Duties Under Constitution of India, Indian Judicial System, Hierarchy of Courts, Types of court, Civil and Criminal cases, jurisdiction, appeals, Writs, Power of attorney Unit II: Business Laws The Indian Contract Act, 1872- Meaning, Characteristics and kinds, Essentials of Valid Contract, Void agreements, Discharge of Contract, Breach of Contract and its remedies, Types of Special Contracts; Sale Of Goods Act, 1930-Contract of Sale	
Contents	Meaning and difference between sale and agreement to sale Conditions and warranties, Rights and Duties of Seller and Buyer Unpaid seller, Rights of unpaid seller; Negotiable Instrument Act 1881- Meaning Characteristics and Types of Negotiable Instrument, Negotiation and Endorsement, Bouncing of Cheque	Hours
	Unit III: Company Act, 2013 Characteristics of a company, lifting of corporate veil, Types of companies, Promoters, their legal position, Provisions with regards to Formation of a Company, Memorandum of association, Articles of association, Provisions with regards to Allotment and forfeiture of share, transmission of shares buyback of shares, Classification of directors, Meetings and Types, Committees of Board of Directors, Winding Up	15 Hours
	Unit IV: Introduction to Industrial Law Industrial Disputes Act, 1947, Shop and Establishment Act Factories Act- Object, Applicability and significance of the Act Important Definitions and various provisions applicable under the acts.	20 Hours
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
References/ Readings:	<ol> <li>Avatar Singh, 'Business Law', Eastern Book Company, 11<sup>t</sup> 2008 or latest edition</li> <li>R.K Bangia Indian Contract Act, Allahabad Law Agency, 15<sup>th</sup></li> </ol>	

	latest edition
	3. Tulsian, 'Business Law', Tata McGraw Hill, 3 <sup>rd</sup> edition 2014 or latest
	edition
	4. S N Mishra, 'Labour and Industrial Law', Central Law, 29 <sup>th</sup> edition, 2021
	or latest edition
	5. P.L. Malik, 'Labour and Industrial Law', Eastern Book Company, 19 <sup>th</sup>
	edition 2021 or latest edition
	At the end of the course participants will be able to
	1. To Analyze about the framework of Indian Business and Industrial
	Laws.
Course	2. To identify and apply legal concepts applicable to Business
Outcomes	transactions and Industrial areas.
Outcomes	3. To enter into various contracts and know the formation of the
	Company.
	4. To develop strategies for compliance of various Business, Company
	and Industrial Laws.





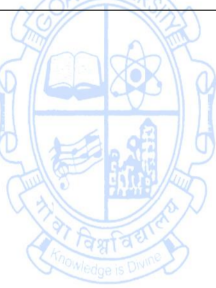




Name of the Pro Course Code Title of the Cour Number of Cred Effective from A Prerequisites for the Course	: MGA-311 rse : Product and Brand Management lits : 4	product
Course Objectives	management, and implement successful branding strategies for products and brands.	-
Contents	Unit I Introduction Product and Market Focused Organisations, Product Levels, Product Classification, Buy grid Analytic Framework, Product Life Cycle Analysis, Product-portfolios, BCG Growth-Share Matrix, Product-Line Strategies and Pricing decisions, Packaging and Labelling Decisions	5 Hours
	Unit II Product Strategy Product Strategy and Planning, Product Positioning, Product Differentiation, Methods for obtaining and integrating market feedback Positioning concept and Product Class and Consumer Segmentation, Competitor analysis, Product Differentiation Strategies, Customer Analysis, Product Eliminations Unit III Product Development Product Life Cycle, stages of the product life cycle, redesign, reinvigorating, withdrawal, product differentiation Creating differentiable and sustainable value propositions, importance of product benefits, Brand Portfolio and Product Portfolio, New Product Development	10 Hours 15 Hours
	Unit IV Brand Development Rationale for Brand building, Challenges and Opportunities, Branding landscape, challenges and opportunities, Differential Advantage, Brand Equity – Concepts, Measures and Elements, Brand Positioning and Brand Building	15 Hours
	Unit V Brand Strategy Brand Equity Building, Product and Channel Strategy, Communication Strategy, Brand Leveraging, Brand Audits, Brand Equity Management System, Branding Brand Value chain, evolving role of branding in the digital age, Brand Engagement, Growing and sustaining brand equity, Measuring Brand Outcomes and Market Performance	15 Hours
Pedagogy	Lectures/ tutorials/ fieldwork/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ Case Studies etc. or a combination of son these. Sessions shall be interactive to enable peer group learning.	ne of
Suggested Readings	<ol> <li>Donald R. Lehmann and Russell S. Winer, 'Product Management' McGraw Hill Education , 2017, 4<sup>th</sup> or Latest Edition</li> </ol>	by Tata

	2. K. S. Chandrasekar, 'Product Management' Himalaya Publishing House,
	2017, 2 <sup>nd</sup> or Latest Edition
	3. Subroto Sengupta, Brand Positioning TATA Mc GRAW HILL, 2004 2nd or
	latest edition
	4. Kevin Keller, Vanitha Swaminathan Ambi Parameswaran; 'Strategic
	Brand Management: Building, Measuring, and Managing
	Brand'Pearson; 2020 or Latest Edition.
	5. Kirti Dutta; Brand Management, Principles, and Practices Oxford
	University Press; 2022 or Latest Edition.
	At the end of the course, participants will be able to:
	1. Use market data to create effective launch strategies for product
	success.
Course	2. Develop and oversee new products and make informed decisions about
Outcomes	their future.
outcomes	3. Define brand values, create competitive advantages and utilize digital
	tools for impactful branding.
	4. Design effective product portfolios and adapt to emerging branding
	trends.









Name of the Prog	-	
Course Code Title of the Cours	: MGA-312 . Labour Laws and Compensation Management	
Number of Credit		
Effective from AY		
Prerequisites	Nil	
for the Course		
Course	To equip the participants to understand and interpret the cont	ents of
Objective	the relevant Labour Laws and Elements of a Compensation Struc	ture
	UNIT I: Introduction to Labour Laws	05
	Applicability and Importance	Hours
	UNIT II: Acts	
	Industrial Disputes Act (Layoffs, Retrenchment, closure, legal dues)	
	The Payment of Bonus Act 1965, (Applicability of act to establishments, Bonus Calculations, Payment Due date of	
	bonus, implications and records), Employees Provident Funds (and Misc. Provisions) Act, 1952, (Applicability of act to establishments, provisions, calculations,	
- SINVES	salary limits) Workmen's Compensation Act, 1923 (WC Act), (Provisions for	NERE NO
	Calculations, Factory Accidents, eligibility, authorities for grant of compensation)	88 B
	Employees' State Insurance Act, 1948 (ESI Act), (Applicability of act to establishments, provisions, calculations, salary limits) Payment of Gratuity Act, 1972 (PG Act),), (Applicability of act to	
विम्नवि	establishments, provisions, calculations)	Tac D
Contents	Child Labour (Prohibition & Regulation) Act, 1986, (Definition of	25
	child labour, working hours, timings, adults, provisions, payments)	Hours
	Factories Act, (Health, Safety and Welfare provisions at workplace, working hours, wages, holidays, leaves)	
	Air Pollution and Water Pollution Act, (Various measures to control Air and Water pollution, authorities to check pollution	
	in Industries, penalties, fines) Shop and Establishment Act, (Categories of Industries covered under this act, provisions, registrations)	
	Minimum Wages Act (Applicability to establishments,	
	provisions, authorities, payments dates as per workforce) Payment of wages Act (Applicability to establishments,	
	provisions, authorities, payments dates as per workforce) Prevention of Sexual Harassment Act 2013 (Applicability to	
	establishments, provisions, authorities) Industrial Employment Act 1946 (Applicability to	
	establishments, provisions, authorities)	<u></u>
	Unit III: Basics of Compensation Management	15
	Objectives of Compensation, Principles of Compensation	Hours

	Formulation, Wage Determination, Types of Wages,	
	Compensation Trends in India, Compensation Management &	
	Job Design, Job Evaluation, Wage Policy, Compensation	
	Structure and Determination, Tax Implications of	
	Compensation.	
	Unit IV: Contemporary Trends in Compensation	
	Employee Benefits, Statutory Employee Benefits in India,	
1	Performance Related Compensation, Team Based	10
(	Compensation Executive Compensation Sales Compensation	ours
1	Plan, Managing Rewards, Strategic Compensation	ours
1	Management, International Compensation Management,	
	Expatriate & Repatriate Compensation.	
	Lectures/ tutorials/laboratory work/ field work/ outreach activi	ties/
		term
Pedagogy	papers/assignments/ presentations/ self-study/ Case Studies etc.	or a
	combination of some of these. Sessions shall be interactive in nature	re to
	enable peer group learning.	
:	1. S.D. Puri & Sandeep Puri, 'Labour Laws for Everyday Made E	asy',
	Snow White Publications, 2017or latest edition.	
(And A	2. P. Subba Rao, Labour Welfare and Social Security by, Hima	alaya
NON UNIVERSION	Publishing Co., 2015 or latest edition.	
	3. Dr. V.G. Goswami, Labour and Industrial Laws by and publishe	d by
References/	central law agency. 2019 or latest edition.	218
Readings.	4. G.T. Milkovich, J.M. Newman, C.S.V. Ratnam (2013) Compensa	tion.
	McGraw Hill, 12 <sup>th</sup> or Latest Edition.	145
A Start	5. Bhattacharya DK. (2014). Compensation Management. Ox	ford
Contrast and	Higher Education, 2014 or Latest Edition.	D
	6. Bhatia Kanchan (2015). Compensation Management, Hima	alaya
	Publishing House, Second or Latest edition.	
	At the end of the course participants will be able to	
	1. Understand the importance and applicability of various labour la	
	2. Interpret the contents of the relevant Labour Laws and	take
Course	managerial decisions based on the applicable act.	
outcomes	3. Understand how pay decisions help the organization achie	ve a
	competitive advantage	ç
	4. Prepare compensation structure, benefits & reward system	n for
	general employees and special groups	



Name of the Pro Course Code Title of the Cour Number of Cred Effective from A	: MGA-313 rse : Security Analysis & Portfolio Management lits : 4	
Pre-requisites	Nil	
for the course	A B	
Course Objective	To equip participants with the knowledge and skills to navigate the markets with confidence and build an investment portfolio b Investors Risk profile.	
	Unit I: Introduction Meaning and scope of Investments; Investment Process, Objectives; Investment Planning, Variables in Investment Decisions, Investment Avenues; Investment versus Speculation, Working of Stock market in India.	15 hours
Content	Unit II: Analysis Of Portfolio Fundamental Analysis – (a) Economic Analysis (b) Industry Analysis (c) Company Analysis; Technical Analysis; Charts.	15 hours
	Unit III: Risk-Return AnalysisMeaning of Risk-Return; types of risks; measurement of risk; BetaAnalysis; Markowitz two security analysis; Capital Asset PricingModel, Portfolio construction.Unit IV: Portfolio Management	15 hours
	Meaning, Portfolio Theory, Objectives, Efficient Portfolio, Review and Revision of Portfolio; Portfolio Models – Efficient Market Hypothesis, Random Walk Theory, Dow Theory. Lectures/tutorials/laboratorywork/fieldwork/projectwork/vocatio	15 hours naltrain
Pedagogy	ing/viva/seminars/term papers/assignments/presentations/self- study/Case Studies etc. or a combination of some of these sessions be interactive in nature to enable peer group learning.	s shall
References / Readings:	<ol> <li>Punithavathy Pandian: Security analysis and portfolio mana (2012) or latest edition</li> <li>Gordon and Natrajan Financial Markets &amp; Services (2016) edition</li> <li>Chandra Prasanna. Investment Analysis and Portfolio Mana New Delhi, Tata McGraw-Hill 2017 or latest edition</li> <li>Avadhani V. A. Investment Analysis and Portfolio Mana Mumbai, Himalaya Bodie Z. &amp; Kane A. Essentials of Inve London, 2011 or Latest edition</li> <li>R. A. Portfolio Management Handbook, Mumbai, Jaico, 2001 edition</li> </ol>	or latest gement, gement, estment,
Course Outcomes	<ul> <li>At the end of the course, the participants will be able to:</li> <li>1. Adapt to Dynamic Market Conditions</li> <li>2. Make Informed Investment Decisions</li> <li>3. Create a Portfolio</li> <li>4. Manage a Portfolio</li> </ul>	

Semester VII		
Name of the Prog	gramme : Bachelor of Business Administration	
Course Code	: MGA-400	
Title of the Cours	e : Case Writing and Analysis	
Number of Credit	is :4	
Effective from AY	: 2024 - 25	
Prerequisites	Nil	
for the Course	OF ON UNIVERSION	
Course	To equip the participants to write and analyse cases studies	
Objective	9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	UNIT I: Basics of Case Writing	10
	Introduction to case writing and analysis, process to be followed.	Hours
	UNIT II: Data Collection and Analysis	10
	Data gathering and sources, Relevance of gathered data, data	10
Content	segregation.	Hours
	UNIT III: Writing the Case	20
	Documentation of the situation, sequential flow.	Hours
	UNIT IV: Case Analysis with Suggested Solution	20
	Problem identification and decision making (solutions)	Hours
A-A	lectures/ tutorials/laboratory work/ field work/ outreach ac	tivities/
OBUNIVERS	project work/ vocational training/viva/ seminars/	term
Pedagogy	papers/assignments/ presentations/ self-study/ Case Studies et	c. or a
6 48	combination of some of these. Sessions shall be interactive in na	
	enable peer group learning.	A / 6
SIE	1. Schmidt Marty J, The Business Case Guide, The matrix Solution	, AS
(3)	Second Edition (2002) or latest edition	1 BM
A TANTATION	2. Asha Pachpande, J A Kulkarni, Sandeep Pachpande, Indian Bus	siness
A months a free for	Case Studies Volume I (Indian Case Studies in Business Manage	ement
	(2022) or latest edition	
References/	3. Bhagyashree Kunte , SrinivasTumuluri , V P Pawar, Indian Busir	ness
Readings	Case Studies Volume II: 2 (Indian Case Studies in Business	
	Management, (2022) or latest edition	
	4. Lalit Kanore, PritiMastakarIndian Business Case Studies Volum	ne III
	(Indian Business Case Studies, 3)- (2022) or latest edition	
	5. Robert Yin, Case Study Research: Design and Methods, Sage	
	Publications - 5th or latest edition	
	At the end of the course participants will be able to	
	1. Identify real life problems.	
Course	2. Collect the required data.	
outcomes	3. Document the situation in an appropriate manner.	
	4. Analyse the situation and come up with solutions.	
L	,	

Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: MGA-401 e : Quantitative Techniques for Decision-Making ts : 4 7 : 2024-25	
Prerequisites	Business Maths and Statistics (MGA-211)	
for the Course	To equip the participants to analyze complex problems, make in	formed
Course Objective	decisions, and apply quantitative tools effectively in diverse reast scenarios.	
Contents	<ul> <li>Unit I: Quantitative Decision-Making</li> <li>Statistics and Operations Research (O.R.), Approach, Techniques and Tools, Applications of O.R., Phases and Processes of O.R.</li> <li>Study.</li> <li>Decision Theory- Decision-Making Under Certainty, Decision-Making Under Risk, Decision Trees, Decision-Making Under Uncertainty.</li> <li>Linear Programming Graphical Method- Formulation of two variables Linear Programming Problem (LPP), Formulation with Different Types of Constraints, Graphical Solution Application of LPP in Business.</li> <li>Unit II: Linear Programming and Applications</li> <li>Linear Programming Simplex Method-Computational with Two Decision variables, Two-Phase method, M-method, Solutions, Dual LPP.</li> <li>Transportation Problem- North West Corner Cell Method, Least Cost Cell Method, VAM, Modified Distribution (MODI) Method, Stepping Stone Method, Degenerate Transportation Problem, Transshipment Problem, Maximization in Transportation Problem.</li> <li>Assignment Problem- Hungarian Problem, Diagonal Rule, Maximization in an Assignment Problem, Restricted Assignment</li> </ul>	15 hours 20 hours
	Problem, Travelling Salesman Problem (TSP). Unit III: Programming Techniques II Goal Programming- Model Formulation, Simplex Method, Applications.	10 hours
	Dynamic Programming- Notations, Methodology, Applications. <b>Unit IV: Game Theory, Queueing Models, Simulation</b> Game Theory- Saddle Points, Dominance, Mixed Strategies- Games Without Saddle Points, 2xn Games, Exploiting an Opponent's Mistakes. Queueing Models- Parameters, M/M/1 System, M/M/C System, M/E <sub>k</sub> /I System, Decision Problems in Queueing. Simulation- Steps in the simulation process, Practical applications of simulation, Computer Simulation.	15 hours
Pedagogy	Lectures/ tutorials/laboratory work/ project work/ viva/ seminar papers/ assignments/ presentations/self-study, etc., or a combina	-

	some of these. Sessions shall be interactive in nature to enable peer group learning
References / Readings:	<ol> <li>N. D. Vohra (2021), "Quantitative Techniques in Management", McGraw Hill Education, 6<sup>th</sup> edition or latest edition</li> <li>Taha Hemdy A. (2022), 'Operations Research- An Introduction', Pearson Education, 10<sup>th</sup> edition or latest edition</li> <li>Hillier F., Liberman G., et. al. (2021), 'Introduction to Operations Research' McGraw-Hill, 11<sup>th</sup> edition or latest edition</li> <li>Prasanna Dahe D. (2019), 'Operations Research: A Systems Engineering Approach', Cengage or latest edition</li> <li>Singla, Vikas. (2021), 'Operations Research Using Excel: A Case Study Approach', CRC Press or latest edition</li> </ol>
Course Outcomes	<ol> <li>At the end of the course, the participants will be able to:</li> <li>Apply various quantitative techniques to effectively analyze and solve complex decision-making problems.</li> <li>Formulate decision models integrating Linear Programming, Transportation, and Assignment problems for practical applications.</li> <li>Critically assess decision criteria using quantitative tools like Decision Trees, Queueing Theory, and Game Theory across different decision-making scenarios.</li> <li>Implement programming solutions, including Goal Programming, and Dynamic Programming for optimizing decision outcomes in diverse business contexts.</li> </ol>



Name of the Prog	gramme : Bachelor of Business Administration	
Course Code	: MGA-402	
Title of the Cours	с ,	
Number of Credit		
Effective from AY		
Prerequisites	Nil	
for the Course	Con D	
Course	To equip participants to design and implement technolog	y-based
Objective:	information systems for facilitating business decision making.	
	Unit I: Introduction to Management Information Systems	15
	Role of Information Systems and Information Technology,	Hours
	Operational Decisions, Strategic Decisions.	
	Unit II: Hardware and Software for Information Systems, Types	
	of Information Systems. Types of Information System, Business Processes and	15
	Types of Information System, Business Processes and Information System, Enterprise Resource Planning (ERP), Supply	Hours
Contents:	Chain Management (SCM), Customer Relationship Management	nours
contents.	(CRM).	
	Unit III: Implementation of Information Systems	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	IT Infrastructure, Communication and networking, Internet, ERP,	15
AUNVER .	Data Management, E-Commerce, Mobile Digital Platform	Hours
	Unit IV: Implementation Issues	AR
6 CARA	Ethics, Implementation issues and problem solving, Cybercrime	15
	and abuses, System Vulnerability	Hours
SIE	lectures/ tutorials/laboratory work/ field work/ outreach ad	ctivities/
	project work/ vocational training/viva/ seminars/	term
Pedagogy	papers/assignments/ presentations/ self-study/ Case Studies e	tc. or a
and a second	combination of some of these. Sessions shall be interactive in n	ature to
	enable peer group learning.	
	1. Laudon, Kenneth C. and Jane P. Laudon, 'Management for	rmation
	Systems'; Prentice Hall of India, 15th Edition or Latest editi	
	2. O'Brien, James, et al.; 'Management Information System	
	McGraw–Hill Publishing Company Limited; New Delhi; 2017	edition
Suggested	or Latest edition.	
Readings:	3. Using MIS (Management Information System Book)   Tenth	Edition
Ū	By Pearson: 10th edition or latest edition	
	4. MIS: Managing Information Systems in Business, Governm	ent and
	Society, Wiley Publications: 2nd Edition or Latest Edition	C row
	5. Management Information System: Text and Cases, Tata Ma	ac Graw
	Hill: 6th Edition or latest edition	
	At the end of the course, the participant will be able to:	tratogic
Course	<ol> <li>Explain the difference between Operational decisions and S Decisions.</li> </ol>	iiategit
Outcomes:	<ol> <li>Decisions.</li> <li>Decide the hardware and software requirements.</li> </ol>	
outcomes.	<ol> <li>Solve any issues that come up during implementation.</li> </ol>	
	<ol> <li>Solve any issues that come up during implementation.</li> <li>Take managerial decisions based on the Information Syster</li> </ol>	ns
	+. Take managemai decisions based on the information system	113.

Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY Prerequisites	: MGA-403 Se : Business Analytics ts : 4	
for the Course		
Course Objective	To equip the participants with essential skills in business a encompassing descriptive, predictive, and prescriptive technic effective decision-making.	•
	Unit I: Introduction to Business Analytics Evolution, Components of Business Analytics (Descriptive, Predictive, and Prescriptive Analytics), Big Data, Models in Business Analytics, Applications. Descriptive Statistics- Measures of Central Tendency, Measures of Variation and Dispersion, Analyzing Distributions, Covariance, Correlation Coefficient. Descriptive Data Mining- Cluster Analysis, Frequent Itemset Mining, Association Rule Mining, Support, Confidence, Lift, Confusion Matrix, Text Mining.	15 hours
Contents	Unit II: Descriptive Analytics Binomial Distribution, Poisson Distribution, Normal Distribution Sampling Distributions, Hypothesis Testing, ANOVA, Chi-Square. Unit III: Predictive Analytics Regression Analysis- Simple Linear Regression, Least Square Method, Multiple Regression Model, Multicollinearity, Modeling Non-Linear Relationships, Model Fitting. Time Series Analysis and Forecasting- Time Series Patterns, Forecast Accuracy, Moving Average Models, Exponential Smoothing Model, Regression Analysis for Forecasting.	15 hours 15 hours
	Unit IV: Prescriptive Analytics Integer Linear Optimization Models- Types, Formulation Techniques, Unimodularity, Cutting Plane Method, Branch and Bound. Nonlinear Optimization Models- Convex and Concave functions, Quadratic Programming, Markowitz Portfolio Model.	15 hours
Pedagogy	Lectures/ tutorials/laboratory work/ project work/ viva/ semina papers/ assignments/ presentations/self-study, etc., or a combin some of these. Sessions shall be interactive in nature to enable pe learning	nation of
References / Readings:	<ol> <li>Camm J., Cochran J., Fry M. et. al. (2019), 'Business A Cengage, 3<sup>rd</sup> edition or later edition</li> <li>Evans, James R. (2022), 'Business Analytics: Methods, Moc Decisions', Pearson, 3<sup>rd</sup> edition or later edition</li> <li>Albright, S.C. and Winston, W.L. (2019), 'Business Analyti Analysis and Decision Making', Cengage Learning, 7<sup>th</sup> edition edition</li> </ol>	lels, and cs: Data

	4. TahaHemdy A. (2021), 'Operations Research- An Introduction',
	Pearson Education, 10th edition or later edition
	5. Levin R., Rubin D., Siddiqui M., Rastogi S. (2022), 'Statistics for
	Management', Pearson, 8 <sup>th</sup> edition or later edition
	At the end of the course, the participants will be able to:
	1. Analyze and interpret data distributions using descriptive statistics.
	2. Employ predictive analytics techniques, including regression analysis
Course	and time series forecasting, for data-driven decisions.
Outcomes	3. Apply prescriptive analytics models, such as integer and non-linear
	optimization, to solve real-world business problems.
	4. Demonstrate proficiency in data mining methods, and apply statistical
	techniques to enhance decision support capabilities.





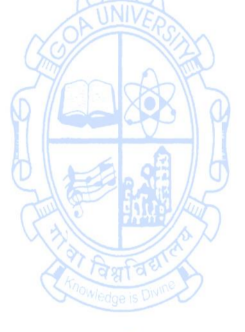




Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: MGA-411 e : Organisational Development and Change Manageme ts : 4	nt
Prerequisites	Nil	
for the Course	AND	
Course Objective	To equip the participants to understand and interpret fundamer organizational development and effective change management organisation.	
	<b>Unit I: Organisation Development</b> Organisational Development: Introduction, Meaning and Definition, History of OD, Relevance of Organisational Development for Managers, Assumptions of OD.	05 Hours
NEON WEREAM	Unit II: Concept Of Managing Change Understanding Change, Types of Change, Factors Critical to Change, Organisational Culture ad Change — Cross Cultural Experiences, forms of Change- Emerging Organisational Forms and Structures, Mergers and Acquisitions, Turn Around Management, Process Based Change, Group Based Approaches to Change	10 Hours
	Unit III: Diagnosis, Intervention Organisational Diagnosis – Issues and Concepts, Interventions in Organisational Change, Evaluation of Organisational Change Unit IV: Role of Change Agent Key Roles in Managing Change, Skills for Managing Change,	10 Hours
Content	Managing Resistance to Change, Role of Leadership in Managing Change, Managing Transition	15 Hours
	Unit V: Organisational Dynamics Group Dynamics: Understanding Groups, Phases of Group Development, Group Cohesion and Alienation, Conformity and Obedience Role Dynamics: The Concept and Systems of Roles, Role Analysis, Organisational Stress and Burnout & Coping with Stress and Burnout	20
	Power Dynamics: bases of Power, The Process of Empowerment, Decentralisation and Delegation, Transformational Leadership Organisational Dynamics: Organisational Culture, Social Responsibilities of Organisations, Organisational Ethics and Values, Process of Learning Organisation, Inter-Organisational Dynamics: Cross Cultural Dynamics. Management of Diversity, Strategic Alliances and Coalition Formation	Hours
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	

	1. Stephen Robbins, Timothy A Judge, Seema Sanghi, 'Organizational			
	Behavior', Pearson Education, 2017 or latest edition			
	2. Stephen Robbins, Timothy A Judge, Neharika Vohra, 'Organizational			
	Behavior', Pearson Education 2016 or latest edition			
References/Re	3. Fred Luthans, 'Organizational Behavior'; McGraw-Hill Inc, 2010 c			
adings	latest edition			
	4. Robbins, Stephen P; 'Essentials of Organizational Behavior'; Pears			
	Education India, 2019 or latest edition.			
	5. Robbins, Stephen and Mary Coulter; 'Fundamentals of Management'			
	Prentice 2010 or latest edition			
	At the end of the course participants will be able to			
Course	1. Interpret fundamentals of organizational development.			
outcomes	2. Understand and adapt to the issues that come up in Organisational			
outcomes	Change.			
	3. Know the skills required to manage change.			
	4. Adapting to the various Organisational Dynamics.			









Semester VIII			
Name of the Prog	ramme : Bachelor of Business Administration		
Course Code	: MGA-404		
Title of the Course	e : Seminars in General Management		
Number of Credit	s :4		
Effective from AY	: 2024-25		
Pre-requisites	Nil		
for the course			
Course	To equip the participants to analyse contemporary/non contemporary/	emporary	
Objective	economic and non-economic issues to arrive at implications for		
	managers.		
	Unit I Contemporary/non contemporary related economic,		
	issues.		
	Local as well as Global Economic Issues	30	
	Examples of some topics: Budgets, Crony capitalism, Recent	hours	
	Trends in the Economy, Stock Market Developments, Foreign		
	Trade Policy, ESG & SDG'setc		
	Unit II Contemporary/non contemporary Non economic		
Content	Issues		
AND	Local as well as Global Non-Economic issues	NED	
12 SALERSAN	Examples of some topics: Artificial Intelligence, Data Security,	30	
Smark	Cyber Crimes, Trends in Management, Startup Culture, Ethics,	hours	
9 600	Supply Chain Management, Mental health, Freedom of Press,	and M	
D R. A.	social media, Legal issues etc	01 32	
21 Martin		THE AS	
A A A A A A A A A A A A A A A A A A A	Note: SEA's will be Seminar Format	Tap.	
Pedagogy	Small group presentations on contemporary/non contemporar	ry issues	
	identified by the facilitator/student followed by discussion		
References /	Appropriate Reading specific to a topic from a variety of Newsp	aper	
Readings:	articles as well as business journals and magazines.		
	At the end of the course, the participants will be able to:		
Course	1. Derive learning from the newspaper articles and magazines and		
Course	apply it to analyse the business environment.		
Outcomes	N UNIVERSIT	se the information in making firm level decisions.	
	3. Develop a different perspective on analysing business situations		
	4. Communicate and articulate the learnings derived		



Name of the Prog Course Code Title of the Cours Number of Credit Effective from AY	: MGA- 412 e : Business and Social Ethics ts : 4	
Prerequisites for the Course		
Course	To equip participants with relevant moral to ethical concepts in t	the field
Objective	of business and application of same in business decision.	
	Unit I: Introduction to Business Ethics Meaning of business ethics, Requirement of ethics in business, Need- Importance for ethics in business, Moral v/s Ethics, Ethics v/s Religion, Law v/s Ethics, Issues/Dilemmas involved in business ethics, How to handle dilemmas in business ethics, Benefits of business ethics Unit II: Ethics and the Environment	15 hours
	Meaning, Importance of ethics in the environment, Basic ethical principles in business, Ethics and the environment, ethics in external exchange of business, ethics in exchanges with internal constituencies.	15 hours
Contents	Unit III: Ethics at the workplace Meaning, Importance of ethics at the workplace, Role of individual moral and standards in defining workplace ethics, Ethical issues of individuals at the workplace, working with opposite gender, Ethics in the marketplace, ethics and the consumer, ethics in production and marketing, Guidelines for managing ethics in the workplace	15 hours
	Unit IV: Ethical theories and Social Ethics Ethics and ethical theories, Meaning and nature of social ethics, search for moral standard, society and human behaviour, ethics and justice, Ethics and social issues, challenge of applying ethics to a variety of contemporary issues.	15 hours
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach ac project work/ vocational training/viva/ seminars/ papers/assignments/ presentations/ self-study/ Case Studies e combination of some of these. Sessions shall be interactive in n enable peer group learning.	term tc. or a
References/ Readings:	<ol> <li>Chakraborty, S.K (2001). "Ethics in Management"; Oxford India Paperback or latest edition</li> <li>Singer, Peter; (2011) 'Practical Ethics'Foundation books, Camb University Press or latest edition</li> <li>John. McHall&amp; Joseph R. DesJardins (2014)'Contemporary Issu Business Ethics' or Latest edition</li> <li>Downie, R. S. (2020). Roles and Values: An Introduction to Soc Ethics. United Kingdom: Taylor &amp; Francis or Latest edition.</li> <li>Chadrakumarroy (2014). Business Ethics: (For B.Com, BBA, BB BMS). (n.d.). (n.p.): Vikas Publishing House or latest edition</li> </ol>	oridge ues in cial

Course Outcomes:
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