

Course	07000101 - ENGLISH COMMUNICATION Sem	ester - 1
Type of Course	Ability Enhancement Course	
Prerequisite		
Course Objective	<ol> <li>To develop and integrate the use of the four language skills, i.e. reading, listening, speaking, wr</li> <li>To use English effectively for study purpose across the curriculum.</li> <li>To communicate effectively and appropriately in real-life situation.</li> <li>To develop improve various skills like communication, reading, listing, note making, persuasive speaking, body language gestures.</li> </ol>	

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme	
				Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
4	-	-	4	70	30	-	-	100

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	· Weig	ghtage
Sr.	Topics		Т	W
1	Fundamentals	of grammar	15	25
	tenses with res Sentences, Pur	(Noun, Pronoun, Adjective, Verb, Adverb, Conjunction, Preposition, Interjection) Article Tense: App spect to time, All tenses & Description (Positive, Comparative & Proposition), Tenses (Introduction & Proposition), Tenses (Introduction), Tenses (Intro	stand	ling
2	Listening		15	25
3	-	efinition of listening, listening Vs hearing, process of listening, problems students face in listening, St rriers to listening, listening in the workplace, activities that help you to become better listeners.	rateg	ies <b>25</b>
	Understanding Phrases, Barrie	he Reading Process, Reading and Meaning, Methods to Improve Reading, Strengthening Your Vocat Graphics and Visual Aids, Previewing, Reading in Thought Groups, Avoiding the re-reading of the Sars to Reading, Skills for Speed Reading, Sub-skills of Reading, Skimming, Scanning, Extensive Reading, ng E-mail, E-books, Blogs and Web pages	me .	
4	Writing		15	25
		ormal; CV; report writing; presentation as a skill- elements of presentation strategies- audience-object deas, structuring the material, organizing content, audio-visual aids-handouts-use of power-point.	ctives	-
	•		60	100





Suggested Distribution Of Theory Marks Using Bloom's Taxonomy						
Level	Understanding	Application	Analyze			
Weightage	40	30	30			





Cour	se Outcomes						
At the	At the end of this course, students will be able to:						
CO1	Understand a	nd execute the English Grammar and Vocabulary.					
CO2	Make aware about barriers to communications with ethical context and benefit of Listening.						
CO3	Make effective	and impressive communicative skills by proper Reading process.					
CO4	Perform bette	presentation and communication using proper body language and several writing skills.					

Refe	erence Books
1.	Learn English vocabulary at a Glance (Text Book) By Dr. Rakesh Bharadwaj   Dr. Rakesh Bharadwaj
2.	High School English Grammar & Composition (Text Book) By Wren Martin   Tata McGraw Hill
3.	Kenneth, Anderson, Tony Lynch, Joan Mac Lean. (Text Book) By Study Speaking.   New Delhi: CUP
4.	10 Skills for Effective Business Communication By Jessica Higgins
5.	Effective Business Communication By Asha Kaul   Prentice Hall – Economy Edition
6.	Writing with a purpose By By Champa Tickoo and Jaya Sasikumar   Oxford University Press, Mumbai





Course	07020101 – BUSINESS ACCOUNTING Semester - 1
Type of Course	Major Core Course
Prerequisite	
Course Objective	<ol> <li>To introduce students to the basic concepts of Accounting.</li> <li>To emphasis on applications of accounting in professional life.</li> <li>The objective of the course is to provide an understanding of basic concepts and principles of Accounting.</li> <li>The aim is to inculcate the ability to apply and use this approach to organizational objective.</li> </ol>

Teaching Scheme (Contact Hours)					Exa	mination Sche	eme			
				1		Theory	Marks	Practical Marks		Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks		
4	2	-	6	70	30	-	-	100		

Cou	irse Content	<b>T</b> - Teaching Hours	<b>W</b> - Wei	ghtag
Sr.	Topics		Т	w
1	Theoretical Fra	ımework:	22	25
		Accounting, Meaning and Scope of accounting, Accounting Concepts and Principles, Business En Money Measurement, Realization, Accruals; Periodicity,	itity, Goir	ıg
	_	nventions: Consistency, Prudence (Conservatism), d Full Disclosures,		
	Reporting Star	indards: Concepts, Objectives, Benefits, Accounting Policies, International Financial Indards (IFRS): Need and procedures of IFRS Basic Concepts Objective and Functions of Accounting Counting Cycle and Classification, Basic Accounting Terms,	g, Book	
2	Reporting Star	ndards (IFRS): Need and procedures of IFRS Basic Concepts Objective and Functions of Accounting counting, Accounting Cycle and Classification, Basic Accounting Terms,	g, Book <b>23</b>	25
2	Reporting Star Keeping and Ada Accounting Pro	ndards (IFRS): Need and procedures of IFRS Basic Concepts Objective and Functions of Accounting counting, Accounting Cycle and Classification, Basic Accounting Terms,		25
2	Reporting Star Keeping and A  Accounting Pro Basis of Accounting	ndards (IFRS): Need and procedures of IFRS Basic Concepts Objective and Functions of Accounting counting, Accounting Cycle and Classification, Basic Accounting Terms, occess:	23	



Rectification - of Errors affecting trial balance. Preparation of trial balance, Profit and Loss Account and Balance Sheet





4 Depreciation accounting: 23 25

Purpose of charging depreciation; Factors affecting depreciation;

**Methods of charging Depreciation:** Straight Line Method (Single Asset and Addition of Asset), Written Down Value Method (Single Asset and Addition of Asset), Annuity Method (Single Asset), Sinking Fund Method (Single Asset); Computation and accounting treatment of Depreciation.

Total 90 100





Suggested Distribution Of Theory Marks Using Bloom's Taxonomy						
Level	Understanding	Application	Analyze			
Weightage	40	30	30			

By Lal, Jawahar and Seema Srivastava | Himalaya Publishing House

**Financial Accounting** 

Cour	se Outcomes						
At the	At the end of this course, students will be able to:						
CO1	Appreciation of	of the scope and the field of Accounting					
CO2	Developing fa	miliarity with basic concepts and principles related to some foundational themes of Accounting					
CO3	Understand th	ne various terms used in accounting system.					
CO4	Give an insigh Accounts.	nt into the basics of Accounting Concepts and Principles to prepare to students to have the foot hold in					

Refe	erence Books
1.	An Introduction to Accountancy (Text Book) By S.N. Maheswari, S.K. Maheswari   Vikas Publishing House
2.	Financial Accounting (Text Book) By Tulsian P. C.   Pearson Education
3.	Principles of Accountancy (Text Book) By R.L.Gupta, V.K.Gupta   Sultan Chand & Sons
4.	Financial Accounting By V Rajshekhran & R. Lalitha   Pearson Education





Course	07050101 – INTRODUCTION TO DIGITAL MARKETING Semester			
Type of Course	Type of Course Skill Enhancement Course			
Prerequisite				
Course Objective	<ol> <li>To provide knowledge in management disciplines with an understanding of its applicable business decision making for positive social impact.</li> <li>To strengthen the foundation for further specialization in domain of Digital Marketing.</li> <li>To inculcate an attitude and desire to learn.</li> <li>To develop competent professionals committed to excellence.</li> </ol>	ility in		

Teaching Scheme (Contact Hours)					Exa	mination Sche	eme	
				Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
4	-	-	4	70	30	-	-	100

Cou	rse Content	<b>T</b> - Teaching H	ours   <b>W</b> - We	ghtag
Sr.	Topics		Т	w
1	Branding and N	Marketing:	15	25
	importance in I Digital Campaig	lifferent, Defining Digital Branding, Digital Branding in today's connected age, Digital Bran ntegrated Marketing, Pillars of Digital Branding. Brand's one-to-one interaction; Aspects a gn, Planning and implementing a Digital Campaign, Digital Campaign Ad formats, Earned, of hanics, tracking and measurement, Campaign learning, Assessment, Optimization and fut	nd structure o Owned Media,	a
2	Defining conte	nt marketing:	15	25
	Content marke	ting and its role in brand building, Building a successful content strategy, paid versus free	content, creati	na
	persuasive and	compelling content, Elements of effective content promotion, Successful content markets of content marketing in digital marketing	•	_
3	persuasive and	compelling content, Elements of effective content promotion, Successful content market ts of content marketing in digital marketing	•	_
3	persuasive and Analyzing effor Consumer general Definition and	compelling content, Elements of effective content promotion, Successful content market ts of content marketing in digital marketing	ting case studi  15  DIY Advertisir	25 g,
3	persuasive and Analyzing effor Consumer general Definition and	compelling content, Elements of effective content promotion, Successful content market its of content marketing in digital marketing  erated content:  History, Consumer drivers – why consumers generate content Co-creation of content and	ting case studi  15  DIY Advertisir	25 g,
	persuasive and Analyzing effor Consumer generation and Importance of Gamification:  Definition and Importance of Consumer generation and Importance	compelling content, Elements of effective content promotion, Successful content market its of content marketing in digital marketing  erated content:  History, Consumer drivers – why consumers generate content Co-creation of content and	15 DIY Advertisir r generated co	25 g, ntent





Suggested Distribution Of Theory Marks Using Bloom's Taxonomy					
Level	Understanding	Application	Analyze		
Weightage	40	30	30		





Cour	se Outcomes					
At the	At the end of this course, students will be able to:					
CO1	Identify the importance of the digital marketing for marketing success					
CO2	Manage customer relationships across all digital channels and build better customer relationships.					
CO3						
CO4	Perceiving ways of their integration taking into consideration the available budget.					

Refe	erence Books
1.	Social Media Marketing (Text Book)  By Michael Solomon and Tracy Tuten   Pearson, Aug 2013
2.	Understanding digital marketing strategies for online success (Text Book)  By Mankad, J. & Dishek, J   BPB Publications (August 26, 2019)
3.	Social Media Marketing for Beginners By F.R. Media
4.	The Design of Everyday Things By Douglas A. Norman





Course	07070101-T – COMPUTER FUNDAMENTALS Semester - 1
Type of Course	Major Core Course
Prerequisite	
Course Objective	<ol> <li>To provide computer skills and knowledge to enhance the understanding and usefulness of information technology tools for business operations.</li> <li>To understand the uses and the basic operations of MS office.</li> <li>To understand the utilizations of Spreadsheets in term of work field.</li> <li>An opportunity to develop understanding of the basic operations of Computer System &amp; Computer Application Software</li> <li>To develop the skill of using computer applications software for solving problems.</li> </ol>

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme	
				Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
4	-	-	4	70	30	-	-	100

Sr.	Topics		Т	W
1	MS Word Tool		15	25
	Advantages of paragraph, styl	word processor – paradigm of some popular processor – Usage of word processor – Application & word processor – Setting up word environment – Text Basics – Proofing & Printing features – Working e & editing tool – Understanding table, illustrations, links, header & footer group concept – Working age layout tool – Understanding advanced mail merge facility & view menu concept.	_	
2	Spreadsheet an	nd its Business Applications	15	25
	operators in fo	oncepts, Managing worksheets; Formatting, Entering data, Editing, and Printing a worksheet; Handlir rmula, Project involving multiple spreadsheets, Organizing Charts and graphs <b>Generally used Spread</b> hematical, Statistical, Financial, Logical, Date and Time, Lookup and reference, Database, and Text fur	dshee	
3	operators in fo	rmula, Project involving multiple spreadsheets, Organizing Charts and graphs <b>Generally used Spread</b> hematical, Statistical, Financial, Logical, Date and Time, Lookup and reference, Database, and Text fur	dshee	
3	operators in for functions: Mat MS PowerPoint Presentation Batext basics, the	rmula, Project involving multiple spreadsheets, Organizing Charts and graphs <b>Generally used Spread</b> hematical, Statistical, Financial, Logical, Date and Time, Lookup and reference, Database, and Text fur	dsheenction 15	ns <b>25</b>
3	operators in for functions: Mat MS PowerPoint Presentation Batext basics, the	rmula, Project involving multiple spreadsheets, Organizing Charts and graphs <b>Generally used Spread</b> hematical, Statistical, Financial, Logical, Date and Time, Lookup and reference, Database, and Text fur <b>t Tool</b> asics: Insert new slides, modifying layout, move, cut, copy, paste options – Formatting of slides – Workings, background styles, pictures, clipart, lists, shapes, word art & tables - Inserting slide design, soul & Animations – Working with custom animation, transition, text effects & setup slide show concept.	dsheenction 15	ns <b>2</b> !

# Suggested Distribution Of Theory Marks Using Bloom's Taxonomy





Level	Understanding	Application	Analyze
Weightage	40	30	30





Cour	Course Outcomes					
At the	At the end of this course, students will be able to:					
CO1	Various communication tools and its effectiveness in contemporary time.					
CO2	2 Draw a lesson from MS Office knowledge for better integration of various Computational tools.					
CO3	Demonstrate a basic understanding of computer hardware and software application.					
CO4	Express problem	n solving skills based on MS Word, MS Excel, MS PowerPoint and MS Access application.				

# **Reference Books**

1.	Computer Fundamentals
	By Anita Goel   Pearson
2.	Fundamentals of computers
	By E. Balagurusamy   McGrawHill





Course	07070102 – COMPUTER ORGANIZATION	Semester - 1
Type of Course	Major Core Course	
Prerequisite		
Course Objective	<ol> <li>To understand the design of various functional units and components of computers.</li> <li>Intended to teach basics involved in data representation and digital logic circuits used in system.</li> <li>To provide computer skills and knowledge to enhance the understanding and usefulnes information technology tools for business operations.</li> <li>To understand the structure, function and characteristics of computer system.</li> </ol>	•

T	eaching Scheme (	Contact Hours)			Еха	mination Scho	eme					
								Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial La	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks				
4	2	-	6	70	30	-	-	100				

Cou	T - Teaching Hours   W				
Sr.	Topics			Т	W
1	Number Syster	n and its Arithmetic	2	23	25
	Introduction to	Number Systems - Conversions: Decimal, Binary,			
	Octal, Hexadeo	imal - Binary Arithmetic - Character codes - ASCII,			
	EBCDIC, UNICC	DE - Representation of Numbers: (Integer)-			
	Signed magnitu	ide method, I's complement method, 2's complement			
	method, Excess	s Notation method - Representation of Float			
	Numbers: Sing	e precision, Double precision method - Error			
	Detection and	Correction Code: Parity bit method, Hamming code.			
2	Gates and Boo	lean algebra	2	22	25
	Gates - AND Ga	ate, OR Gate, NOT Gate, NAND Gate, NOR Gate,			
	XOR Gate, XNC	OR Gate, Bubbled AND Gate, Bubbled OR Gate -			
	Boolean algebr	a - Truth Tables - De Morgan's Theorems			
3	Processor Fund	tions and Components	2	23	25
	Instruction Exe	cution Cycle - CPU Organization: Data path of a			
	typical VON Ne	umann machine - Functioning of a processor of			
	hypothetical co	mputer - Parallel Instruction Execution - Categories			
	of Parallel Mac	hines, Array Processors, Multifunctional Units,			
	Pipeline Machi	nes, Multiprocessors - Direct Addressing, Indirect			
	Addressing, Re	gister Addressing, Stack Addressing			
4	Overview of I/	O and Memory Devices	2	22	25







Overview of I/O devices: Hard Disk, Floppy Disk, CD-ROM (Introduction, Advantages and Disadvantages) - Introduction to RAM, ROM, PROM, EEPROM - Printers (Line, Dot Matrix, Inkjet, Laser) – VDU – Mouse – Keyboard – Scanners – Plotters - OCR (MICR, Barcode Reader)

Total 90 100





Suggested Distri	bution Of Theory	Marks Using Bloo	m's Taxonomy	
Level	Understanding	Application	Analyze	
Weightage	40	30	30	

Cour	se Outcomes	
At the	end of this cou	rse, students will be able to:
CO1	Students can ab	le to utilize various communication tools and its effectiveness in contemporary time.
CO2	Identify, unders	tand and apply different number systems and codes.
CO3	Understand the	organization of computer system and logic circuits.
CO4	Understand fur	damentals of computer architecture concepts related to design of processors, memories and I/Os.

Refe	erence Books
1.	Computer Fundamentals By Anita Goel   Pearson
2.	Digital Computer Electronics  By Malvino Brown   India Higher Education
3.	Structured Computer Organization By Tanenbaum A. S.   Prentice-Hall of India Pvt. Ltd.   4, Pub. Year 2002
4.	Fundamentals of computers  By E. Balagurusamy   McGrawHill
5.	Computer Fundamentals  By Rajaraman V   Prentice Hall of India Private Limited





Course	07120101 – ENVIRONMENTAL STUDIES	Semester - 1
Type of Course	Value Added Course	
Prerequisite		
Course Objective	The Environmental Studies major prepares students for careers as leaders in understanding addressing complex environmental issues from a problem- oriented, interdisciplinary persistudents:  1. Master core concepts and methods from ecological and physical sciences and their applicance environmental problem solving.  2. Master core concepts and methods from economic, political, and social analysis as they design and evaluation of environmental policies and institutions.  3. Appreciate the ethical, cross-cultural, and historical context of environmental issues and between human and natural systems.  4. Understand the transnational character of environmental problems and ways of address including interactions across local to global scales.	pective.  ication in  pertain to the  the links

T	eaching Scheme (0	Contact Hours)			Exa	mination Sche	eme			
						Theory Marks		Practical Marks		Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks		
4	-	-	4	70	30	-	-	100		

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	ghtag
Sr.	Topics		Т	W
1	The multidiscip	linary nature of environmental studies	15	25
	evolution of life	Science – definition, scope & Department of the universe, origin of the earth; solar	•	•
2	Ecology		15	25
	Concept and st guild, Significan	its branches, scope of Ecology and its relation to other divisions of sciences; autecology and syneco ructure of ecosystem, functions of ecosystem, Types of Ecosystems, Concept of habitat; ecological nince of ecological adaptation; ecological adaptation in plants and animals- Zeric adaptations in plants ations of plants and animals to aquatic habitat; arboreal adaptations in plants and animals	iche;	
3	Ecosystem		15	25







Concept and scope of environmental chemistry, chemical toxicology, hazardous chemicals, carcinogens, occupier, effluent etc. The natural cycles of the environment, Ozone depletion –causes and effects; Global warming – major greenhouse gases, causes and effects; Acid rain –causes and effects, Acid – base reactions in water, Chemistry of decaying compounds, Case Studies. Earth - Its interior and surface, Layers of the earth, Earth's Crust: Formation of Rocks Major land forms and their transformation, Denudation and its agents: Weathering – Mechanical and chemical - Agents of weathering, Composition of soil, Formation and types of soils.

4 Biogeochemical cycles and Environmental Pollution

25

15





Sr.	Topics		T	W
	Biogeochemical o	cycles, Carbon cycle, Nitrogen cycle, Phosphorus cycle, Oxygen cycle, Water cycle Environmental P	olluti onme	

Suggested Distri	bution Of Theory	Marks Using Bloom	m's Taxonomy	
Level	Understanding	Application	Analyze	
Weightage	40	30	30	l

### **Course Outcomes**

At the	e end of this cou	rse, students will be able to:
CO1	Understand ke of environmer	ey concepts from economic, political, and social analysis as they pertain to the design and evaluation ntal policies and institutions.
CO2	Appreciate co problem solvir	ncepts and methods from ecological and physical sciences and their application in environmental ng.
CO3	Appreciate the and natural sy	e ethical, cross-cultural, and historical context of environmental issues and the links between human vstems.
CO4	Reflect critical interconnected	lly about their roles and identities as citizens, consumers and environmental actors in a complex, d world.

# Reference Books

кете	rence BOOKS
1.	Textbook of Environmental (Text Book)
	By Erach Bharucha   Universities Press (India) Private Ltd, Hyderabad.   Second edition, Pub. Year 2013
2.	Environmental Sciences (Text Book)
	By Daniel B Botkin & Edward A Keller   John Wiley & Sons.





Course	07990101 – PRINCIPLES OF MANAGEMENT	ester - 1
Type of Course	Major Core Course	
Prerequisite		
Course Objective	<ol> <li>To understand the process of business management and its functions, and</li> <li>To familiarize the students with current management practices.</li> <li>To understand the importance of ethics in business, and</li> <li>To acquire knowledge and capability to develop ethical practices for effective management</li> </ol>	

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme	
	Tutorial	orial Lab/Practical C		Theory	y Marks Practical Marks		l Marks	Total
Lecture			Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
4	2	-	6	70	30	-	-	100

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	ghtag
Sr.	Topics		Т	w
1	Management a	and its various functions	22	25
	by F.W.Taylor &	ure, scope and function of management, Different schools of Management Thoughts (Scientific Mana & 14 principles of Henry Fayol), Management Hierarchy. re, Purpose / Significance, Types of planning, Steps in planning, planning premises, Decision Making: ediments in sound decision making, steps in decision making process.	J	
2	Organizing & D	elegation	23	25
	Definition, Base	ture, importance, process, formal & informal organizations, Organizational Charts Depart mentation es of depart mentation, Types of organization structure-functional, divisional, project, matrix organization, types, responsibility & accountability.		
	<b>Delegation:</b> De centralization.	finition, steps in delegation, obstacles to delegation and their elimination, what is decentralization ar	nd	
3	Directing		22	25







**Directing:** Nature, importance, role & functions of supervisor.

Leadership: leadership styles.

**Communication:** Concept, importance, process, types, barriers and breakdown of communication.

**Social responsibility of business:** Responsibility of business towards various stakeholders, responsibility of business to save environment.

4 Human Resource Management

23 25





Sr.	Topics	Т	W
	An overview, Human Resource planning, Recruitment, Sources of Re socialization/induction, performance appraisal, Training.	cruitment, selection: process, concept of	
	<b>Motivation:</b> Concept, designing of reward system, Maslow's theory.		
	Controlling: Meaning, importance, types of control, process, and con	trol techniques.	

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy							
Level	Understanding	Application	Analyze				
Weightage	40	30	30				

#### **Course Outcomes**

At the	t the end of this course, students will be able to:					
CO1	Use management skills in actual work situations by learning how to plan and make effective decisions, drawing from different management approaches and applying them in real-world scenarios.					
CO2	Effectively use organizing and authority delegation in real work settings, showcasing the skill to choose the right organizational structures for practical problem-solving.					
CO3	Demonstrating adept use of directive leadership through motivational communication to achieve business objectives, while upholding corporate ethical obligations towards economic prosperity, social well-being, and environmental sustainability.					
CO4	Cultivate practical HR skills, including the application of effective controlling techniques, to succeed in real-world organizational settings.					

### **Reference Books**

1.	usiness Organization and Movement (Text Book) y M C Shuklas
2.	usiness Policy and Strategic Management (Text Book) y William F Gluck   Frank Bros & Co.
3.	ssentials of Management (Text Book) y Harold Koontz & Weihrich   Tata Mc Graw Hill







4.	Management – Text & Cases (Text Book) By V S Rao and V H Krishna   Excel Book
5.	Principles & Practices of Management  By L M Prasad   Himalaya Publishing House





Course	07000201 – SOFT SKILLS AND PERSONALITY DEVELOPMENT	Semester - 2
Type of Course	Skill Enhancement Courses	
Prerequisite		
Course Objective	<ol> <li>To apply the soft skills in theoretical and practical ways and also to develop the effective communication skills among students</li> <li>Learning about the essential factors for personality development and bringing them into practice.</li> <li>Apply and demonstrate knowledge of personal belief</li> <li>To analyses the time management.</li> </ol>	

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme	
	Tutorial			Theory Marks		Practical Marks		Total
Lecture		Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
4	-	-	4	70	30	-	-	100

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	htage
Sr.	Topics		Т	w
1	Introduction to	soft skill	15	25
		stroduction to soft skill, Types of soft skill (communication, empathy, leadership, time management, onflict resolution, listening skill,) Difference between soft skill and hard skill, IQ,SQ,EQ and emotion		
2	Habits		15	25
		les, Identifying Good And Bad Habits, Habit Cycle; Breaking Bad Habits, Using The Zeigarnik Effect For Id Personal Growth, Forming Habits of Success		
3	Personality dev	velopment	15	25
	Meaning of per	sonality, elements of personality Determents of personality Personal development plan		
4	Self-manageme	ent skill	15	25
	_	ent (planning, scheduling and meeting) Emotion and stress management SWOT analysis Etiquettes a nal grooming (Appearance, Dressing)	nd	
		Total	60	100

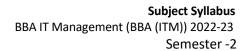
Suggested Distribution Of Theory Marks Using Bloom's Taxonomy							
Level	Understanding	Application	Analyze				
Weightage	40	30	30				





Cour	Course Outcomes						
At the	At the end of this course, students will be able to:						
CO1	Understand Introduction to soft skill.						
CO2	Explain Good And Bad Habits.						
CO3	Apply Determents of personality and Personal development plan.						
CO4	Analyze Time management (planning, scheduling and meeting) Emotion and stress management SWOT analysis.						







Refe	erence Books	
1.		the self and know the world (Text Book) S.chand   PHL learning Pvt. Ltd. New Delhi
2.	Personal growt By Dale Carneg	h and wealth ie , Napoleon Hill, Dr. Joseph Murphy





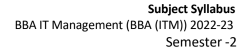
Course	07070201-T – PROGRAMMING FUNDAMENTALS Semester - 2
Type of Course	Major Core Course
Prerequisite	
Course Objective	<ol> <li>The aim of this course is to introduce the rudiments of programming to the students.</li> <li>Students will be able to develop logical which will help them to create programs, basic applications in C</li> <li>To Handling File in "C" programming.</li> <li>Students will become familiar with problem solving techniques and algorithm development using computers.</li> </ol>

Teaching Scheme (Contact Hours)				Exa	mination Scho	eme		
				Theory	Marks	Marks Practical Marks		Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
4	1	-	4	70	30	-	-	100

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	ghtage
Sr.	Topics		Т	W
1	Computer Lang	guages, Flowcharts and Algorithms	15	25
	Compilers; Ass Symbols used i	o Computer Languages with Examples-Types of Computer Languages - What are translators? Interpresembler-Turbo C Editor Details- Algorithm ,Flow chart, Definition, Introduction, Advantages, Disadvan in Flow charting, Algorithm & Samp; Flow chart examples based on: Simple problems (operations),Decots, Looping Concepts.	tages	i,
2	Programming E	Basics	15	25
	Char, Float- Ba Decrement - I/	ure Of C Program-Character Sets, Variables, Keywords, Constants, Symbolic Constants - Basic Data Ty sic Operators: Arithmetic, Relational, Logical, Assignment, Short and Assignment, Conditional, Increi P Functions: Scanf(), Getchar(), Getch(), Gets(), Puts() - Printf(), Putchar(), Clrscr()-Precedence and ;Associatively Of Operators	-	
3	Decision Makir	ng and Looping Concepts	15	25
		ng Statements: Simple IF Statement, If- Else Statement, Nested If Statement, If-Else Ladder, Switch Statement - Problems Based On Above	ateme	ent,
4	File Processing		15	25
	_	pening a file, closing a file, input/output operations on files, error handling during I/O operations, rar Command Line Arguments.	ndom	
		Total	60	100

Suggested Distr	Suggested Distribution Of Theory Marks Using Bloom's Taxonomy							
Level	Understanding	Application	Analyze					







Weightage	40	30	30





Cour	se Outcomes						
At the	At the end of this course, students will be able to:						
CO1	Explain how to implement algorithms and draw flowcharts for solving mathematical and logical problems.						
CO2	2 Apply knowledge to design and develop basic C programs.						
CO3	Analyze strateg	gies to develop confidence for self-education and life-long learning in computer languages.					
CO4	Demonstrate p	roficiency in problem-solving and algorithm development.					

Refe	erence Books
1.	Programming in ANSIC  By E Balaguru swami   McGraw Hill Education India Private Limited
2.	Let Us C By Yashwant Kanetker   BPB Publication
3.	C: The Complete Reference  By Herbert Schildt   Tata McGraw Hill





Course	07070202 – COMPUTER NETWORKING FUNDAMENTALS Semester - 2
Type of Course	Major Core Course
Prerequisite	
Course Objective	<ol> <li>To understand students computer networking basics.</li> <li>Student able to understand different components of computer networks, modern technology and their applications.</li> <li>To familiarize students with the standard models of protocols layers.</li> <li>Detail analysis of connecting different devises through network and its several applications.</li> </ol>

Teaching Scheme (Contact Hours)				Exa	mination Scho	eme		
	Tutorial	Lab/Practical	Credit	Theory Marks		Practical Marks		Total
Lecture				SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
4	2	-	6	70	30	-	-	100

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Wei	ghtage
Sr.	Topics		Т	w
1	Basics of Netwo	orking	22	25
		networking (Definition)- DisadvantagesofNetworking-LAN,MAN,WAN-LANComponents-OSImodel		
2	Transmission T	echnology	23	25
	Transmission m	og Transmission- node (Half Duplex and Full Duplex Transmission)- Serial Transmission, Parallel Transmission- Synchron nous Transmission - Transmission Impairment (Attenuation, distortion, Noise)	nous	&
3	Topology and F	Protocols	23	25
	LAN Topologies (CSMA/CD, CSM	$\mathcal{C}(Bus,Star,Ring,Tree,Mesh,IntersectingRings)$ - Protocols (Definition), Need of Protocols-Protocols ( $\mathcal{M}(A)$	;	
4	Networking Me	edia and Devices	22	25
		nission media -Guided Media-(Twisted pair cables, Coaxial Cables, Optical fibers), Devices - Hubs, Swi rs, Gateways, Modems	tches	5,
	•	Total	90	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy				
Level	Understanding	Application	Analyze	
Weightage	40	30	30	





Cour	Course Outcomes				
At the	At the end of this course, students will be able to:				
CO1	Explain how data is shared over various networks.				
CO2	Apply strategies to evaluate challenges in building networks and propose solutions.				
CO3	Analyze the key technological components of networks and their interactions.				
CO4	Describe the concepts of networking and the functions of each layer in the OSI and TCP/IP reference models.				





Refe	Reference Books				
1.	Data Communications and Networking By B. A. Forouzan   McGraw Hill Education India Private Limited				
2.	Computer Network  By Andrew S. Tanenbaum   Pearson				
3.	Local Area Networks By B. A. Forouzan   McGraw Hill Education India Private Limited				



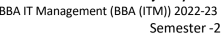


Course	07120201 – DISASTER MANAGEMENT Semester - 2
Type of Course	Value Added Course
Prerequisite	
Course Objective	<ol> <li>To provide the students with the basic information about Different Disasters and their management</li> <li>Develop the student's ability to learn and understand Different government bodies working for disaster management and risk reduction.</li> <li>Develop the students in the remedy common mistakes to be able to distinguish different law and strategies related to disaster management and mitigation.</li> <li>To provide information about different rescue committees and governmental packages as compensation.</li> </ol>

Т	Teaching Scheme (Contact Hours)				Exa	mination Scho	eme	
	Tutorial Lab			Theory Marks		Practical Marks		Total
Lecture		Lab/Practical Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks	
4	-	-	4	70	30	-	-	100

Cou	Course Content T - Teaching Hours   W - Weightage			
Sr.	Topics		Т	w
1	Introduction on	Disaster	15	5 25
	Landslides etc. B) Man-made D Nuclear Disaste Rail & Disaste War & Disaste	iter: such as Flood, Cyclone, Earthquakes, isaster: such as Fire, Industrial Pollution, r, Biological Disasters, Accidents (Air, Sea, d), Structural failures(Building and Bridge),		
2	Risk and Vulner	ability Analysis	15	5 25
	Reduction 3. Global And N Techniques of F 4. Global Co-Op	Concept And Elements, Disaster Risk ational Disaster Risk Situation. tisk Assessment eration In Risk Assessment And Warning icipation In Risk Assessment.		
3	+	edness and Response	15	5 25







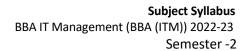
Cou	urse Content	<b>T</b> - Teaching Hours   <b>W</b> - Wei	ghtag
Sr.	Topics	Т	W
	Preparedness1. Disaster Preparedness: Concept and Nature	·	
	2. Disaster Preparedness Plan		
	3. Prediction, Early Warnings and Safety Measures of		
	Disaster.		
	4. Role of Information, Education, Communication, and		
	Training,		
	5. Role of Government, International and NGO Bodies.		
	6. Role of IT in Disaster Preparedness		
	7. Role of Engineers on Disaster Management.		
	Response		
	1. Disaster Response : Introduction		
	2. Disaster Response Plan		
	3. Communication, Participation, and Activation of		
	Emergency Preparedness Plan		
	4. Search, Rescue, Evacuation and Logistic Management		
	5. Role of Government, International and NGO Bodies		
	6. Psychological Response and Management (Trauma,		
	Stress, Rumor and Panic)		
	7. Relief and Recovery		
	8. Medical Health Response to Different Disasters		
4	Rehabilitation, Reconstruction and Recovery	15	25
	1. Reconstruction and Rehabilitation as a Means of		
	Development.		
	2. Damage Assessment		
	3. Post Disaster effects and Remedial Measures.		
	4. Creation of Long-term Job Opportunities and		
	Livelihood Options		
	5. Disaster Resistant House Construction		
	6. Sanitation and Hygiene		
	7. Education and Awareness,		
	8. Dealing with Victims' Psychology,		
	9. Long-term Counter Disaster Planning		
	10. Role of Educational Institute.		
		Total 60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy				
Level	Understanding	Application	Analyze	
Weightage	40	30	30	

 $NOTE: This \ specification \ table \ shall \ be \ treated \ as \ a \ general \ guideline \ for \ the \ students \ and \ the \ teachers. \ The \ actual \ distribution \ of \ marks \ in \ the \ question \ paper \ may$ vary slightly from above table.

### **Course Outcomes**







At the	At the end of this course, students will be able to:				
CO1	CO1 acquired a fairly good understanding of the different types of Disasters.				
CO2	acquired a fairly good understanding of the structure and other salient characteristics of different rescue committees and governmental packages as compensation.				
CO3	acquired skills of rescue and become helpful to others				
CO4	acquired knowledge about the governmental bodies regarding Disaster Management.				





Refe	Reference Books				
1.	Disaster Management (Text Book) By Harsh K. Gupta   Universities Press, Pub. Year 2003				
2.	Disaster Management (Text Book) By K. Palanivel J. Saravanavel S. Gunasekaran   Allied Publishers Pvt. Ltd				
3.	Disaster Science and Management By Tushar Bhattacharya   McGraw Hill Education (India) Pvt. Ltd.				
4.	Earth and Atmospheric Disaster Management : Nature and Manmade By C. K. Rajan, Navale Pandharinath   B S Publication				



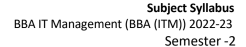


Course	07990201 – BUSINESS ECONOMICS	Semester - 2
Type of Course	Major (Core) Courses	
Prerequisite	Prerequisite	
Course Objective	<ol> <li>To expose students of Commerce to basic Micro Economics Concepts and inculcate and the analytical approach to the subject matter.</li> <li>To stimulate the student's interest by showing the relievable and use of various economic theories.</li> <li>To apply economic reasoning to problems of business.</li> <li>To help students develop skills for applying these concepts to the solution of business economics challenges.</li> </ol>	

Teaching Scheme (Contact Hours)				Examination Scheme					
	Tutorial	Lab/Practical	Credit	Theory Marks		Practical Marks		Total	
Lecture				SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks	
4	2	-	6	70	30	-	-	100	

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	ghtage			
Sr.	Topics						
1	Introduction to Business Economics						
	of economics; I Definition, scop economics and making, Busine problems of an Opportunity co uncertainty. Ex	Business Decision Making; Economics: Scope nature of economics; Business Economics: oe and significance; distinction between Business Economics; Economics and decision ss Cycles Macro and Micro economics, Basic economy, Marginalism, Equimarginalism, st principle, Discounting principle, Risk and ternality and trade-off, Constrained and optimization, Economics of Information.					
2	Demand and Supply Analysis  Demand, Generalized Demand Function, The law of demand, Shift and movement along demand curve, Elasticity of demand: Price, Income and Cross Price elasticity of demand, Demand Estimation: Basic concepts, Supply, Generalized sup function, Supply functions, Shifts and movement in the supply curve, Supply elasticity, Market equilibrium, Changes in the market equilibrium, Changes in demand (supply constant), Changes in supply (demand constant).		22	24			
3	Cost & Product		23	26			







Production in the short run, Total product, Average and marginal products, Law of diminishing marginal product, Production in the long run, Production isoquants, Characteristics of isoquants, Marginal rate of technical substitution, Isocost curves, Finding the optimal combination of inputs, Short run costs of production, Fixed and variable cost, Short run total costs, Average and marginal cost, Marginal cost curves, Long run costs, Derivation of cost schedule from a production function, Economies and diseconomies of scale, Economies of scope.

4 Managerial Decisions in Competitive Markets

22 24





Cou	rse Content	<b>T</b> - Teac	ching Hours   <b>W</b> - V	Weig	ghtage
Sr.	Topics			Т	W
	run, Profit ma for firms with The Lerner In Economies of maximization Monopolistic Pricing decision model Market Failur	erfect competition, Profit maximization in the short eximization in the long run, Managerial decisions market power, Measurement of market power: dex, Determinants of the market power: scale, Barriers created by government, Profit under monopoly: output and pricing decisions, competition: short run and long run equilibrium, on in an oligopoly: The Kinked Demand curve es and Price Regulations: Market failures and lation, Regulations and market structure, Firm			
	behavior, Prid	e regulation	Total	90	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy						
Level Understanding Application Analyze						
Weightage	40	30	30			

Cour	rse Outcomes					
At the	At the end of this course, students will be able to:					
CO1	apply the circul	ar flow of income and expenditure.				
CO2	analyses the inc	come determination through classical and Keynesian economics.				
CO3	integrate the ro	ole of fiscal and monetary policies in regulating economy.				
CO4	Apply business	economics approaches to managing businesses in a globally dynamic context				

Ref	erence Books
1.	Macroeconomics (Text Book) By David Colander,   McGraw-Hill Education
2.	Macroeconomics (Text Book) By Dornbusch, Fischer and Startz   McGraw-Hill Education
3.	Macroeconomics (Text Book) By Olivier Blanchard   Pearson Education
4.	Macroeconomics (Text Book) By Richard T. Froyen   Pearson Education
5.	Macroeconomics (Text Book) By Andrew B. Abel and Ben S. Bernanke   Pearson Education





Course	07990202 – BUSINESS MATHEMATICS	Semester - 2
Type of Course	Major (Core) Courses	
Prerequisite		
Course Objective	<ul> <li>- Understanding basic terms in set theory and function.</li> <li>- Independently solving of problems</li> <li>- To understand various problem on Matrix Algebras</li> <li>- To be relate several real time problem on Coordinate Geometry.</li> </ul>	

Teaching Scheme (Contact Hours)					Examination Scheme			
				Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
4	2	-	6	70	30	-	-	100

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	htage
Sr.	Topics		Т	W
1	Set theory and	Real No.	23	26
	two sets, Venn	equality of two sets, null sets, universal set, complement of a set, Union and intersection of sets, diff diagram, laws of algebra of sets, De Morgan's laws, Cartesian product of two sets (theoretical example sets are excluded). Real No, absolute value and its properties (without proof).		
2	Matrix Algebra		22	24
		eterminants, Basic properties of determinants (without proof), Solutions of linear equations in two a		iree
	Multiplication	Cramer's formula, Definition of a Matrix, Types of Matrices, Equality, Addition, Subtraction of Matric of a Matrix, Multiplication of two Matrices, Transpose of a Matrix, Orthogonal Matrix, Adjoint of a Matrix, Solution of linear equations in two and three variables using inverse Matrix.	-	
3	Multiplication	of a Matrix, Multiplication of two Matrices, Transpose of a Matrix, Orthogonal Matrix, Adjoint of a Matrix, Solution of linear equations in two and three variables using inverse Matrix.	-	
3	Multiplication of Inverse of a Ma	of a Matrix, Multiplication of two Matrices, Transpose of a Matrix, Orthogonal Matrix, Adjoint of a Matrix, Solution of linear equations in two and three variables using inverse Matrix.	latrix 23	26
3	Multiplication of Inverse of a Ma Function & Lim Cartesian production	of a Matrix, Multiplication of two Matrices, Transpose of a Matrix, Orthogonal Matrix, Adjoint of a Matrix, Solution of linear equations in two and three variables using inverse Matrix.  it  uct of sets, relation, function, concept and examples, limit, concept of limit, standard formulae and re	latrix 23	26
	Multiplication of Inverse of a Marketion & Limicartesian production Examples.  Coordinate geochemicartesian coordinate geochemicarte	of a Matrix, Multiplication of two Matrices, Transpose of a Matrix, Orthogonal Matrix, Adjoint of a Matrix, Solution of linear equations in two and three variables using inverse Matrix.  it  uct of sets, relation, function, concept and examples, limit, concept of limit, standard formulae and re	23 elated	26 i

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy							
Level	Level Understanding Application Analyze						
Weightage	40	30	30				





Cour	se Outcomes
At the	end of this course, students will be able to:
CO1	- Explain the concepts and use equations, formulae, mathematical expressions, and relationships in various contexts.
CO2	- Apply the knowledge in mathematics (algebra, matrices, calculus) to solving business problems.
CO3	- Students would be able to use the matrix in real life.
CO4	- solve various Coordinate geometry problems.





# 1. Business Mathematics (Text Book) By V.K.Kapoor. | S. Chand and sons, New Delhi. 2. Business Mathematics (Text Book) By Allen | R.G.D Macmillan India. 3. Business Mathematics (Text Book) By Dr. Amarnath Dikshit & Dr. Jinendra Kumar Jain. | New Literature publishing company, Mumbai.



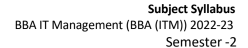


Course	07990203 – EVENT MANAGEMENT	Semester - 2
Type of Course	Multidisciplinary / Interdisciplinary / Allied Courses	
Prerequisite		
Course Objective	<ol> <li>To give formal instructions and training to students to be future managers of the Event Industry.</li> <li>Demonstrate knowledge of the issues and impacts of funding mechanisms, financial resources, budgeting and its application to events management.</li> <li>To apply knowledge of marketing and infrastructural requirements to an event.</li> <li>Equip the students with formal instructions and training and make them fit to become future managers of the Event Management Industry</li> </ol>	

Teaching Scheme (Contact Hours)				Examination Scheme					
			Theory Marks Practical Marks		Total				
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks	
4	-	-	4	70	30	-	-	100	

Cou	rse Content		<b>T</b> - Teaching Hours   <b>W</b> - V	Weig	htage
Sr.	Topics			Т	W
1	Event Manager	nent-		15	25
	Record-Keeping	Systems	_		
	Establishing Po	licies & amp; Procedures Introduction to event Management,			
	Size & typ	es of events,			
	Preparing Even	t Team,			
	Concept & amp;	designing,			
	Feasibility.				
2	Proposal –			15	25
	Assigning Respo	onsibility,	_	·	
	Aim of event,				
	Establish Objec	tives, Event Planning,			
	Preparing even	t proposal,			
	Financial Planni	ng,			
	Feasibility Stud	У			
3	Locating People	2		15	25







Clarifying Roles,
Identifying Target Market,
Marketing Mix for Events ,
Sponsorship, Branding,
Advertising of Events,
Publicity and Public Relations ,
Worksheets,
Audience management

4 Planning:

15 25





Cou	ourse Content T - Teaching Hours   W - Weig			
Sr.	Topics		Т	W
	Human Resource Planning for events, Managing			
	Teams and Meetings,			
	Protocols,			
	Dress codes,			
	Event Safety and Security,			
	Crowd Management,			
	Emergency Planning and Procedures			
		Total 6	50	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy				
Level	Understanding	Application	Analyze	
Weightage	40	30	30	

Cour	se Outcomes					
At the	t the end of this course, students will be able to:					
CO1	develop beginn	ing ability to study importance of Event Management.				
CO2	Describe and illustrate knowledge related to handling various events successfully.					
CO3		various technical aspects and help them use the enhanced technical proficiency to effectively adjust, grow and d of Event Management.				
CO4	Design ample e employment	employment opportunities as the field of event management is becoming an potential area for self-				

Refe	erence Books
1.	Event Management: A Blooming Industry and (TextBook) By Devesh Kishore, Ganga Sagar Singh   Haranand Publications Pvt. Ltd.
2.	Event Management (TextBook) By Swarup K. Goyal   Adhyayan Publisher - 2009
3.	Event Management & Public Relations (TextBook) By Savita Mohan   Enkay Publishing House



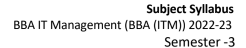


Course	07000301 – ACADEMIC WRITING	Semester - 3
Type of Course	Ability Enhancement Course	
Prerequisite		
Course Objective	1. The course Academic Writing focuses on the skills and basic elements of academic writing. The aim of this course is to increase students' agency as writers by acquiring both the theoretical knowledge and practical skills necessary to produce texts for the interdisciplinary academic discourses.  2. Effectively deal with counter arguments in order to present a more compelling argument  3. Practice the revision skills necessary for the accomplishment of a writing project  4. Constructively critique their own and peers' writing, with an awareness of the collaborative and social aspects of the writing process	

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme	
				Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
4	-	-	4	70	30	-	-	100

Cou	urse Content	<b>T</b> - Teaching Hours   <b>W</b> - Weig	ghtag
Sr.	Topics	Т	w
1	Introduction of academic writing	15	25
	a) Introduction of academic writing		
	b) Importance of academic writing		
	c) Basic rules of academic writing		
	d) English in academic writing I & Damp; II		
	Vocabulary and grammar		
	Elements of writing		
	e) Styles of research writing		
	Types of academic writing		
	Process of academic writing		
2	Plagiarism, citation and reference	15	25







- a) Introduction
- b) Tools for the detection of plagiarism
- c) Avoiding Plagiarism
- d) Literature review
  - Introduction
  - Source of literature
  - Process of literature review
  - Online literature database
  - Literature management tools
  - Referencing
  - Citation





3	The Writing Pr	ocess	1	L5	25
	a) Report writi	ng		•	
	b) CV writing				
	c) Job applicati	on			
		ers – Business letters			
	e) Cover letter				
Cou	Course Content T - Teaching Hours   W - Weig				htage
Sr.	Topics		7	Т	W
4	Notice of Mee	ting	1	L5	25
	a) Memo			•	
	b) Notice				
	c) Agenda				
	d) Minutes of I	Meeting			
	e) Business cor				
	f) How to write	emails – do's and don'ts			

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy				
Level	Understanding	Application	Analyze	
Weightage	40	30	30	

# **Course Outcomes**

At the	At the end of this course, students will be able to:			
CO1	Develop independent perspectives and arguments via persuasive support and successful incorporation of research, thus developing their own voice and creating a balance between their own voice and source summaries.			
CO2	Engage with readings critically by evaluating the various contexts (social, historical, or personal) surrounding and underpinning each text			
CO3	Be aware of the stylistic conventions of academic writing			
CO4	Effectively summaries and analyses various texts while identifying and highlighting their main ideas and messages			
CO5	Develop independent perspectives and arguments via persuasive support and successful incorporation of research, thus developing their own voice and creating a balance between their own voice and source summaries			

## **Reference Books**

Academic Writing: A Handbook for International Students (Text Book)
 By Stephen Bailey | Routledge
 Writing Skills – Methods and Practice (Text Book)
 By A R Kidwai Sherin Sherwani | VIVA BOOKS - ORIGINALS | 1st Edition, Pub. Year 2019







3.	Business Correspondence And Report Writing (Text Book)  By R C Sharma, Krishna Mohan   McGraw Hill Education   5th Edition
	· · · · · · · · · · · · · · · · · · ·
4.	Academic Writing, Anti- Plagiarism And Citations (Text Book)
	By Vinod Kumar Kanvaria   Shipra Publications





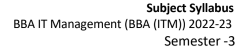
Course	07000302-T – COMPUTATIONAL SKILLS FOR BUSINESS Semes	ter - 3
Type of Course	Multidisciplinary / Interdisciplinary / Allied Courses	
Prerequisite		
Course Objective	<ol> <li>To provide computer skills and knowledge to enhance the understanding and usefulness of information technology tools for business operations.</li> <li>To understand the uses and the basic operations of MS office.</li> <li>To understand the utilizations of Spreadsheets in term of work field.</li> <li>To gain depth knowledge about several spreadsheet operations for real time business management.</li> </ol>	ent.

Teaching Scheme (Contact Hours)				Exa	mination Scho	eme			
	Theory Marks					Practica	l Marks	Total	
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks	
2	-	4	4	70	30	-	-	100	

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Cou	rse Content		<b>T</b> - Teaching Hours   <b>W</b> - W	√eigl	htage
Sr.	Topics		-	Т	W
1	Word Processi	ng	1	15	25
	Templates, Wo text, Formattin numbering, Tal and footer, Tak	word Processing, Word processing concepts, Use of rking with word document: Editing text, Find and replace g, spell check, Autocorrect, Auto text; Bullets and os, Paragraph Formatting, Indent, Page Formatting, Header cles: Inserting, filling and formatting a table; Inserting deo; Mail Merge: including linking with Database; Printing			
2	<b>Preparing Pres</b>	entations	1	15	25
		ntations: Slides, Fonts, Drawing, Editing; Inserting: Tables, Symbols, Media; Design; Transition; Animation; and		·	
3	Spreadsheet ar	d its Business Applications	1	15	25







Spreadsheet concepts, Managing worksheets; Formatting, Entering data, Editing, and Printing a worksheet; Handling operators in formula, Project involving multiple spreadsheets, Organizing Charts and graphs Generally used Spreadsheet functions: Mathematical, Statistical, Financial, Logical, Date and Time, Lookup and reference, Database, and Graphical representation of data; Frequency distribution and its statistical parameters; Correlation and Regression





4	Latest technologies in computer:		15	25
	What is AI?:			
	<ul> <li>The AI Problems,</li> </ul>			
	<ul> <li>The Underlying Assumption,</li> </ul>			
	<ul> <li>What Is An AI Techniques,</li> </ul>			
	<ul> <li>The Level Of The Model,</li> </ul>			
	<ul> <li>Criteria For Success,</li> </ul>			
	<ul> <li>Some General References,</li> </ul>			
	<ul> <li>One Final Word.</li> </ul>			
	Introduction to Machine Learning,			
	<ul> <li>Model Preparation,</li> </ul>			
	<ul> <li>Modelling and Evaluation Human learning versus</li> </ul>			
	machine learning,			
	<ul> <li>Types of machine learning,</li> </ul>			
	<ul> <li>Applications of machine learning,</li> </ul>			
	<ul> <li>Tools for machine learning,</li> </ul>			
	Fundamentals of Blockchain:			
	<ul> <li>Introduction,</li> </ul>			
	<ul> <li>Origin of Blockchain,</li> </ul>			
	<ul> <li>Blockchain solution,</li> </ul>			
	<ul> <li>Components of Blockchain,</li> </ul>			
	<ul> <li>Block in Blockchain,</li> </ul>			
	<ul> <li>The Technology Blockchain Types</li> </ul>			
	•	Total	60	100

Suggested Distri	bution Of Theory	Marks Using Bloo	m's Taxonomy	
Level	Understanding	Application	Analyze	
Weightage	40	30	30	

Cour	Course Outcomes					
At the	At the end of this course, students will be able to:					
CO1	CO1 Proficiency in word processing, formatting, and document creation skills attained.					
CO2	Proficient in creating engaging business presentations with visual impact.					
соз	Proficient in usi	ing spreadsheets for data analysis and business applications.				
CO4	Proficient in AI, machine learning, and block chain technologies for applications.					

# **Reference Books**







1.	Computer Fundamentals (Text Book) By Anita Goel   Pearson
2.	Fundamentals of computers (Text Book)  By E. Balagurusamy   McGrawHill



22

25



Course	07020301 – FINANCIAL ACCOUNTING	Semester - 3
Type of Course	Major (Core) Courses	
Prerequisite		
Course Objective	<ol> <li>The objective of this course is to introduce problems of financial accounting.</li> <li>Measuring and reporting issues related to assets and liabilities and preparing the financial statements.</li> <li>Students are expected to gain the ability of using accounting information as a tool</li> <li>Applying solutions for managerial problems, evaluating the financial Performance, and interpreting the financial structure.</li> </ol>	

Teaching Scheme (Contact Hours)				Exa	mination Scho	eme			
			Theory Marks Practical Marks		Total				
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks	
3	1	-	4	70	30	-	-	100	

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	· Weig	रुhtage
Sr.	Topics		Т	W
1	Advanced Acco	ounts of Partnership Firm - I & II	23	25
	Advanced Acco	ounts of Partnership Firm - I & II		
	1. Advanc	ed Accounts of Partnership Firm - I		
	Admission of a	Partner, Retirement and/or Death of a Partner, (Including Simultaneous admission and retirement)		
	1. Advanc	ed Accounts of Partnership Firm - II		
	Dissolution of I	Partnership firm, Gradual Realization of Assets and Piece meal, Distribution of Cash, Proportionate Ca	apital	
	Method, Maxir	num Loss Method (Garner Vs Murrav Rule)		

# Hire Purchase and Installment Purchase System & Branch Accounts

Hire Purchase and Installment Purchase System & Branch Accounts

**Hire Purchase and Installment Purchase System** 

Meaning of Hire Purchase Contract, Legal Provisions, Accounting Treatment in the books of Hire Purchaser and Hire Vendor, Meaning of Installment system, Difference between Hire Purchase and Installment Purchase system, Re-possession of Goods, Accounting Entries, Books of Buyer and Seller

1. **Branch Accounts** 

2

Meaning, Objectives, Types of branches, Preparation of Branch Accounts, Debtors system and Stock and Debtors System







3 Consignment Accounts & Joint Venture 23 25





Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	htag
Sr.	Topics		Т	W
	Consignment A	ccounts & Joint Venture		
	1. Consign	ment Accounts		
	Goods-in-Trans	ires, Concepts, Distinction between Consignment and Sale, Types of Commission, Valuation of Unsolo it, Abnormal Loss, Normal Loss, Accounting Methods (Cost and Invoice Price), Journal Entries, Ledge Books of Consignor and Consignee		ck,
	1. Joint Ve	enture		
	<u> </u>	ires, Difference between Joint Venture and Partnership, Methods of Accounting, Separate set of Boolenture's books and Memorandum Method, Journal and Ledger	ks,	
4	Accounting for	Not for Profit Entities	22	25
		Not for Profit Entities ting for Not for Profit Entities		

1. Accounting for Not for Profit Entities

Meaning, Features, Special Terms, Preparation of Receipts and Payment Account, Income and Expenditure Account and Balance Sheet

Final Accounts of Professionals

Total 90 100

Suggested Distri	bution Of Theory	Marks Using Bloo	m's Taxonomy	
Level	Understanding	Application	Analyze	
Weightage	40	30	30	

NOTE: This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

# Course Outcomes

At the end of this course, students will be able to:				
CO1	understand the various terms used in accounting system.			
CO2	an insight into the basics of Accounting Concepts and Principles to prepare to students to have the foot hold in Accounts.			
CO3	Preparing accounting information for planning and control and for the evaluation of finance.			
CO4	Prepare ledger accounts using double entry bookkeeping and record journal entries accordingly.			

# **Reference Books**

An Introduction to Accountancy (Text Book)
 By S.N. Maheswari, S.K. Maheswari | Vikas Publishing House

2 Financial Accounting: A Managerial Perspective (Text Book)

By R. Narayanaswamy | PHI Learning Pvt. Ltd.







3.	Introduction to Financial Accounting, Pearson (Text Book) By Charles T. Horngren, Gart L. Sundem, John A. Elliott, and Donna R. Philbrick   Pearson.
4.	Financial Accounting (Text Book) By Tulsian P. C.   Pearson Education
5.	Financial Accounting (Text Book) By V Rajshekhran & R. Lalitha   Pearson Education



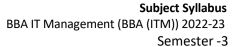


Course	07040301 – INTELECTUAL PROPERTY RIGHTS Semester - 3
Type of Course	Minor (Elective) Courses
Prerequisite	
Course Objective	<ol> <li>To recognize the importance of IP and to educate the pupils on basic concepts of Intellectual Property Rights.</li> <li>To identify the significance of practice and procedure of Patents.</li> <li>To make the students to understand the statutory provisions of different forms of IPRs in simple forms.</li> <li>To learn the procedure of obtaining Patents, Copyrights, Trade Mark, Industrial Design</li> <li>To enable the students to keep their IP rights alive.</li> </ol>

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme					
	Tutorial Lab/Pract							Theory	Marks	Practica	l Marks	Total
Lecture		Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks				
4	-	-	4	70	30	-	-	100				

Course Content		<b>T</b> - Teaching Hours   <b>W</b>	- Weig	shtage
Sr.	Topics		Т	w
1	INTELLECTUAL	PROPERTY RIGHTS – INTRODUCTION	15	25
	<ul> <li>Types of</li> <li>Traden</li> <li>Federal</li> <li>Copyrig</li> <li>Patents</li> <li>Trade S</li> <li>Geogration</li> <li>Agencies</li> </ul>	on, Meaning and Concept of Intellectual Property narks and Service Marks I Registration of trademarks ghts – Definition - Federal Registration of Copyrights 5 – types - Federal Registration of Patents ecrets - Protection of Trade Secrets phical Indications and IPR es responsible for intellectual property registration WTO and WIPO, trade secrets, n IPR,		
2	TRADE MARKS		15	25
	<ul><li>Purpose</li><li>Types o</li><li>Commo</li><li>Govern</li><li>Selectin</li><li>Tradem</li></ul>	action , Definition of Trademark e and Function of Trademark of Marks, Acquisition of Trademark Rights on Law Rights - Federal Registration - Laws and Treaties ing Trademark - Categories of Marks - Protectable Matter ong and Evaluating a Trademark onark Registration Processes evelopment in Trademarks		







3 COPYRIGHTS 15 25

- Introduction, Definition, Concept, History of Copyrights
- Common Law Right, The United States Copyright Office, its functions and legal process to get copyrights,
- Rights to prepare Derivative works,
- Rights of distribution and the first sale doctrine,
- Rights to perform the work publicly, Ownership in Derivative or Collective Works · Copyright Registration
- The Application for Copyright Registration
- New Development in Copyrights





Sr.	Topics	Т	W
4	PATENTS	15	25
	Introduction, Definition, Concept		
	Law of Patents		
	Advantages of Patents		
	Rights Under Federal Law		
	Patent Searching & Patent Application Process,		
	Patent Practice, Ownership Rights,		
	New Development In Patents		

Suggested Distri	Suggested Distribution Of Theory Marks Using Bloom's Taxonomy								
Level	Understanding	Application	Analyze						
Weightage	40	30	30						

_		_			
Cou	rca	n	ıtc.	nm	00
CUU	36	v	ıLL	UII	

Coui	se outcomes						
At the	at the end of this course, students will be able to:						
CO1		emonstrate a comprehensive comprehension of intellectual property rights (IPR) concepts and their practical ns in the business domain.					
CO2		e capable of utilizing acquired expertise to assess and navigate intellectual property challenges related to IPR rld business contexts.					
CO3	Students will ap	oply their understanding of intellectual property regulations to safeguard and manage various intellectual uting to the refinement of strategic business planning.					
CO4	Students will ex	valuate the critical significance of IPR in influencing business procedures and decisions, all the while commitment to ethical and legal standards.					

Refe	rence Books	
1.		ercantile Law (Text Book) -   33rd Ed., 2012 (Sultan Chand & Sons)
2.		tract Act-1872 (Text Book) wari   Himalaya Publishing House
3.	Business Law (1 By N. D. Kapoor	Text Book) r   Sultan Chand & Sons
4.	Contract (Text I By Avtar Singh	Book)   Eastern Book Company
5.	Business Law (1 By S. S. Gulshar	Fext Book)    Anurang Jain for Excel Books







6.	The Management of Intellectual Property (Text Book) By Satyawrat Ponkse
7.	Law Relating to Patents, Trademarks, Copyright, Designs and Geographical Indications (Text Book) By B L Wadhera





Course	7070301-T – FUNDAMENTALS OF WEB DESIGNING	Semester - 3			
Type of Course Major Core Course					
Prerequisite					
Course Objective	<ol> <li>To understand students basics of Web designing.</li> <li>To familiarize students with the standard models of different web layers.</li> <li>Detail analysis of HTML and its several applications.</li> <li>Student able to understand different components of Web design, modern technology anapplications.</li> </ol>	d their			

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme	
				Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
2	-	-	2	70	30	-	-	100

Cour	rse Content	т-	Teaching Hours   <b>W</b> - Wei	ightage
Sr.	Topics		Т	W
1	Web Page Desi	gning - I	15	30
	An intro	duction to HTML,		
		s, Structure of an HTML document,		
	_	d paragraph formatting,		
	<ul> <li>Ordered</li> </ul>	and unordered lists - nested lists, Hyperlinks, Images		
2	Web Page Desi	gning – II	15	25
	HTML ta	ables, Images, Frames, framesets,		
		framesets,		
	Designii	ng HTML forms,		
	Multime	edia tags		
3	DHTML & Casc	ading Style Sheets	15	25
	What is	DHTML?		
	<ul> <li>Applicat</li> </ul>	cions of DHTML,		
	<ul> <li>Compor</li> </ul>	nents of DHTML,		
	HTML5	– Introduction, Basic tags,		
	• Introdu	ction to Cascading Style Sheets (CSS),		
	Ways of	specifying style – inline, internal, external, Basic syntaxes		
4	Advanced Casc	ading Style Sheets	15	60







- ID and CLASS selectors,
- SPAN,
- DIV,
- Font,
- Color,
- Background,
- Text,
- Border

Total 60 140





Suggested Distribution Of Theory Marks Using Bloom's Taxonomy								
Level	Understanding	Application	Analyze					
Weightage	40	30	30					

Cour	se Outcomes						
At the	At the end of this course, students will be able to:						
CO1	Students will a	acquire the ability to design web pages with HTML.					
CO2	Mastery of adv	vanced HTML, creating dynamic, multimedia-rich, and interactive websites.					
CO3	Students will or responsive we	demonstrate expertise in DHTML, HTML5, and CSS, enabling them to create dynamic, stylish, and eb designs.					
CO4	Students crea	te captivating web layouts using advanced CSS techniques effectively.					

CO4	Students create captivating web layouts using advanced CSS techniques effectively.
Refe	erence Books
1.	Cascading Style Sheets – The Definitive Guide, O'Reilly – SPD (Text Book)  By Eric Meyer   First Edition, 2000.
2.	The Internet, PHI (Text Book) By Douglas E Comer   Second Edition, May 2000
3.	"Web Enabled Commercial Applications Development using HTML, DHTML, JavaScript, Perl CGI" (Text Book) By By Ivan Bayross   BPB, 2004.





Course	07070302 – OPERATING SYSTEMS	Semester - 3
Type of Course	Major Core Course	
Prerequisite		
Course Objective	<ol> <li>To familiarize students with the standard different Operating Systems.</li> <li>Detail analysis of working pattern of Operating System and its several applications.</li> <li>To understand the basics of programming of Operating System.</li> <li>Detail knowledge about the rules and functions of Operating System.</li> </ol>	

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme		
				Theory Marks		Practical Marks		Total	
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks	
3	1	-	4	70	30	-	-	100	

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	htag			
Sr.	Topics		Т	W			
1	Introduction to	Introduction to Operating System					
	Hardware vs. Software, Types of Software, Introduction to Computer Resources (Memory, CPU, and I/O Devices), Introduction to Operating Systems, Role (Functions) of Operating Systems, Types of Operating Systems, User Interface Concept of Process and Running Programs by OS, Files & Devices (Organizing, Attributes, and Sharing), Managin Hardware, PC Operating System, Network (Server) Operating System, Embedded Operating Systems						
2	Overview of Po	pular Operating Systems	15	25			
	· ·	NT, Windows XP, Windows Vista, Windows 7, Windows 2000 Server, Windows Server 2008, UNIX, Nems, Android, iOS	lacint	osh			
3	Roles/Function	s of Operating System	15	25			
	Recovery, Secu	ng, Fault Tolerance and Load Balancing, Overview of Data Safety (RAID), Disk Defragmentation, Backurity (Concept of User and Group, File and Folder Permission, Firewall), Workgroups, Domains, and Arview of Server Roles	-				
4	Introduction to	Linux Operating System	15	25			
	Introduction to Commands of I	Linux, History of Linux, Strengths and Weaknesses of LINUX, Features of Linux, LINUX Distributions, Linux	Basic				

Suggested Distri	Suggested Distribution Of Theory Marks Using Bloom's Taxonomy								
Level	Understanding	Application	Analyze						
Weightage	40	30	30						





Cour	Course Outcomes					
At the	At the end of this course, students will be able to:					
CO1	Student able to understand different Operating Systems and there different applications.					
CO2	Able to prepare a minimum required programming for Operating System.					
CO3	Evaluate the challenges in startup (bootstrap) programming and solutions to those.					
CO4	Design and implement various I/O devices and several Files and Folders.					





Refe	erence Books
1.	Operating Systems Design and Implementation By Tanenbaum, Woodhull   PHI Publication
2.	Linux Commands Instant Reference  By Bryan Pfaffenberger   BPB Publication
3.	Operating System Concepts By Silberschatz & Galvin   Wiley Publication
4.	UNIX Concepts and Applications By Sumitabha Das   THM Publishing
5.	Operating Systems Unix Linux By I. A. Dhotre   Technical Publication



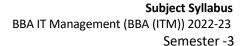


Course	07990301 – BUSINESS STATISTICS Semester - 3
Type of Course	Major (Core) Courses
Prerequisite	
Course Objective	<ul> <li>To familiarize students with the psychological research and basics of statistical methods and tools used in descriptive statistics of quantitative research.</li> <li>To understand Mean, Median &amp; Mode operations.</li> <li>To Familiarize with several Probability and Probability distribution.</li> <li>To understand Simple Correlation and Regression Analysis.</li> </ul>

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme	
		rial Lab/Practical Cre		Theory	Theory Marks		Practical Marks	
Lecture	Tutorial		Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Total Marks
3	1	-	4	70	30	-	-	100

Cour	se Cont	ent	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	thtage
Sr.	Topics			Т	W
1	Introduction of statistics:				
	1. 2. 3.	Types of Element Types of pie, mul Frequent frequent	on of statistics, Scope of statistics in economics, Function of statistics of data: Primary and secondary data and their sources to f data: Variable, constant, attribute, Importance of data, data presentation, Classification and tab of classification, Formation of discrete and continuous frequency distribution, Tabulation of data (his liple bar) oncy Distributions, Percentiles, and Percentile Ranks: Organizing Qualitative Data; Constructing a ground distribution, a relative frequency distribution and a cumulative frequency distribution; Computationiles and Percentile Ranks.	togra iped	ım,
2	Measu	re of cer	ntral tendency & dispersion	22	24
	1. 2. 3. 4.	method Median and Me Mode: I and exa Measur Standar	Mean for discrete data, Define mean when frequency is given (discrete), Mean for continuous series, l, assume mean problem, problem based on find unknown when mean is given, Limitation.  Discrete data when frequency is given, Continuous data, Problem based on calculate unknown when dian are given, Limitation.  Define mode for discrete and continuous data, Limitation of mode. Relation between mean, median, mples based on it.  e of dispersion: Concept of dispersion, Absolute and relative measure of dispersion, Range, Variance d deviation, mean deviation, Coefficient of variance, Quartile, quartile deviation, Coefficient of quartine, Deciles, Percentiles.	n mea	an
3	Probab		Probability Distributions	23	26







- 1. Theory of Probability. Approaches to the calculation of probability; Calculation of event probabilities. Addition and multiplication laws of probability (Proof not required); Conditional probability and Bayes' Theorem (Proof not required)
- 2. Expectation and variance of a random variable
- 3. Probability distributions:
  - Binomial distribution: Probability distribution function, Constants, Shape, Fitting of binomial distribution
  - Poisson distribution: Probability function, (including Poisson approximation to binomial distribution),
     Constants, Fitting of Poisson distribution
- 4. Normal distribution: Probability distribution function, Properties of normal curve, Calculation of probabilities

**Simple Correlation and Regression Analysis** 

22 24





Sr.	Topics	;			Т	W
	1.	Causati Correla Regress of regre	tion Analysis: Meaning of Correlation: simple, multiple and partial; linear and non-linear, Correlation, Scatter diagram, Pearson's co-efficient of correlation; calculation and properties (Proof not rection and Probable error; Rank Correlation sion Analysis: Principle of least squares and regression lines, Regression equations and estimation; ession coefficients; Relationship between Correlation and Regression coefficients; Standard Error cluse in interpreting the results.	quire Prop	ed). bert	

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy							
Level	Understanding Application		Analyze				
Weightage	40	30	30				

Cour	rse Outcomes							
At the	At the end of this course, students will be able to:							
CO1	- Understand fre	equency distribution						
CO2	- Getting knowle	edge regarding basic thing of psychological statistics						
CO3	Measure of cen	tral tendency & dispersion						
CO4	solve several pro	oblem on probability distribution.						

Refe	erence Books
1.	Statistics (Theory, Methods & Applications) (TextBook) By D.C. Sancheti & V.K. Kapoor   S Chand and sons, New Delhi
2.	Fundamental of Statistics (TextBook) By S.C.Gupta   Himalaya Publishing House
3.	Statistics for Management (TextBook) By Levin and Rubin   Pearson
4.	Statistics for Management (TextBook) By T. N. Srivastava and ShailajaRego   2nd Edition, Tata McGraw Hill
5.	Statistics for Business and Economics By R.P. Hooda   Macmilian, New Delhi
6.	Statistics for Business and Economics By Anderson, Sweeney and Williams   11th Edition, Cengage Learning





Course	07990302 – PRINCIPLES OF MARKETING Semester - 3
Type of Course	Major (Core) Courses
Prerequisite	
Course Objective	<ol> <li>The objective of this course is to provide basic knowledge of concepts, principles, tools and techniques of marketing.</li> <li>This course aims to familiarize students with the marketing function in organizations.</li> <li>It will equip the students with understanding of the Marketing Mix elements and sensitize them to certain emerging issues in Marketing.</li> <li>The course will use and focus on Indian experiences, approaches and cases.</li> </ol>

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme	
				Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
3	1	-	4	70	30	-	-	100

Course Content			<b>T</b> - Teaching Hours   <b>W</b> - \	Weig	htage
Sr.	Topics			Т	W
1	Introduction:			23	26
	Selling v/s Marl of Marketing, i	and importance of marketing; Evolution of marketing; keting; Marketing mix, Marketing environment: concepts mportance, and components (Economic, Demographic, Natural, Socio-Cultural and Legal)	_	·	
2	Consumer Beh	aviour:		22	24
	influencing cor Market segmer Concept, impor	ortance, Consumer buying decision process; Factors sumer buying behavior. station: tance and bases; Target market selection; Positioning tance and bases; Product differentiation vs. market			
3	Product:			23	26
	mix; Branding, Product life-cyc adoption proce	ance. Factors affecting price of a product. Pricing			
4	Distribution Ch	annels and Physical Distribution:		22	24







Channels of distribution - meaning and importance; Types of distribution channels; Functions of middle man; Factors affecting choice of distribution channel; Wholesaling and retailing; Types of Retailers; etailing, Physical Distribution.

Promotion: Nature and importance of promotion; Communication process; Types of promotion: advertising, personal selling, public relations & Description, and their distinctive characteristics; Promotion mix and factors affecting promotion mix decisions;

Total

90 100





Suggested Distribution Of Theory Marks Using Bloom's Taxonomy							
Level	Understanding	Application	Analyze				
Weightage	40	30	30				

Cour	se Outcomes							
At the	At the end of this course, students will be able to:							
CO1	Students will be	e able to get wide perspective and applications of Principles of Marketing in their own field.						
CO2	Students will be	e able to understand the various marketing approaches in today's competitive scenario						
CO3	Students will be	e able to interpret the nature, process and importance of various marketing plans						
CO4	Students will be	e able to examine the correlation of various elements of marketing mix in business						

Refe	Reference Books			
1.	<ol> <li>Principles of Marketing (Text Book)</li> <li>By Philip Kotler   Pearson Education.</li> </ol>			
2.	2. Basic Marketing (Text Book) By William D. Perreault, and McCarthy, E. Jerome   Pearson Education			
3.	3. Principles of Marketing (Text Book) By Neeru Kapoor   PHI Learning			
4.	4. Principles of Marketing (Text Book) By Rajendra Maheshwari   International Book House			
5.	5. Marketing: Concepts and Cases By Michael, J. Etzel, Bruce J. Walker, William J Stanton and Ajay Pandit.   McGra	w Hill Education		





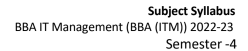
Course	07000401 – PUBLIC SPEAKING AND CORPORATE COMMUNICATION	Semester - 4
Type of Course	Multidisciplinary / Interdisciplinary / Allied Courses	
Prerequisite		
Course Objective	<ul> <li>To develop presentation and oratory skills to become ready for job.</li> <li>To adapt to different approaches of oral and specific communication.</li> <li>To foster in-depth knowledge about specific communication needs.</li> <li>To provide an outline to effective Organizational Communication.</li> </ul>	

Teaching Scheme (Contact Hours)				Exa	mination Scho	eme			
				Theory Marks		Practical Marks		Total	
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Total Marks	
4	-	-	4	70	30	-	-	100	

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	thtag
Sr.	Topics		Т	W
1	Interview		15	25
	Types-Preparat	tion for interview - do's and don'ts - self introduction - How to handle rejections. Selection test - types		
2	Presentation sl	kills	15	25
3		and tips for giving presentation, Group discussion, Debate, telephone and email etiquettes  munication & Negotiation	15	25
	Essential corpo	orate communication skills, Interpersonal Skills , Life management skills, Negotiation & Conflict manag ls, Teamwork	geme	nt,
4	·	ls, Teamwork	geme	
4	Communication  Types of busine	ls, Teamwork	15	nt, <b>25</b>

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy						
Level	Level Understanding Application Analyze					
Weightage	40	30	30			







vary slightly from above table.





Cour	Course Outcomes					
At the	At the end of this course, students will be able to:					
CO1		e purpose and structure of interviews, Grasp the importance of preparation, body language, and a skills during an interview.				
CO2	Explain effective techniques for creating and delivering presentations, the ability to organize information coherently and technology to enhance presentations					
CO3	Apply principle setting and Uti	s of effective corporate communication in various contexts, Demonstrate negotiation skills in a corporate lize strategies for successful communication and negotiation.				
CO4		ectiveness of communication strategies in various situations and Develop and implement communication an analysis of communication needs.				

	plans based on an analysis of communication needs.
Refe	erence Books
1.	Academic Writing: A Handbook for International Students (Text Book) By Stephen Bailey   Routledge
2.	Academic Writing, Anti- Plagiarism And Citations (Text Book) By Vinod Kumar Kanvaria   Shipra Publications
3.	Writing Skills – Methods and Practice (Text Book) By A R Kidwai Sherin Sherwani   VIVA BOOKS - ORIGINALS   1st Edition, Pub. Year 2019
4.	Business Correspondence And Report Writing (Text Book) By R C Sharma, Krishna Mohan   McGraw Hill Education   5th Edition



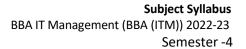


Course	07000402 – INDUSTRIAL VISIT REPORT Semester - 4
Type of Course	Skill Enhancement Courses
Prerequisite	
Course Objective	<ol> <li>To enable the students to understand the Management and System at various levels in general &amp; in certain specific industries or organizations.</li> <li>To support the students focus on and analyses the issues &amp; strategies required to select and develop various live project topic in any organization.</li> <li>To develop relevant writing skills required for application in research related issues.</li> <li>To enable the understanding of various research concepts along with the domain concept in order to take correct business decisions.</li> </ol>

Teaching Scheme (Contact Hours)				Exa	mination Scho	eme			
				Theory	Marks	Practica	l Marks	Total	
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Total Marks	
-	-	8	4	-	-	100	-	100	

Cou	rse Content	<b>T</b> - Teaching Hours	<b>W</b> - Weig	ghtage
Sr.	Topics		т	W
1	Introduction to	o Industrial visit	15	25
	<b>⊉</b> Overview on	industries and their significance in the economy		
	<b>②</b> Objectives an	d expectations of the industrial visit in education		
2	Preparing for t	he Industrial Visit	15	25
		the visited industries: background, products/services, market position and other details for prepare of questions and topics for exploration during the visit ols and guidelines for industrial visits	e a report	
3	Conducting the	e Industrial Visit	15	25
	_	ted industry based on curriculum relevance and student interest		
		oduction processes, operational activities, and organizational structures		
	l?Engaging with	h industry professionals to gain insights and clarify doubts		
4	Analysis and R	eflection – Report	15	25
	☑Reflecting on	observations and experiences from the industrial visit		
		application of theoretical concepts in real-world industrial settings		
		allenges, opportunities, and future implications for business administration		
	Presenting fir	ndings and insights through reports or presentations		







Total	60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy						
Level	<b>Level</b> Understanding Application Analyze					
Weightage	40	30	30			





Cour	e Outcomes					
At the	At the end of this course, students will be able to:					
CO1	Describe in brief about the Industrial Visit and Usefulness of Visit in comparison with class room learning					
CO2	Develop the sense of the Management And Administration Of Organization/Company.					
CO3	Apply various learning values through Industrial visit viz. application of concepts, additional knowledge and skills developed hrough visit.					
CO4	Classify the appropriateness of measurement tools for specific research objectives and Develop and justify the selection of measurement and scaling techniques in a research design.					





Course	7010401 – HUMAN RESOURCE MANAGEMENT Semester - 4	4
Type of Course	Major Core Course	
Prerequisite		
Course Objective	<ol> <li>Demonstrate a basic understanding of HR Management and analyse the issues and strategies required to select and develop manpower resources.</li> <li>To develop innovative solutions to the problems in the field of HRM.</li> <li>Develop the ability to look at the totality of HR situations.</li> <li>To help students develop skills for applying these concepts to the solution of HR challenges.</li> </ol>	d

Teaching Scheme (Contact Hours)					Exa	mination Sch	eme	
				Theory Marks		Practical Marks		Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
3	1	-	4	70	30	-	-	100

Sr.	Topics		Т	W
1	Human Resour	ce Management (HRM) and Human Resource Planning (HRP)	15	25
		ource Management: Concept, Functions, Objectives, The Harvard Modal, Jobs & Discrete in HRM ource Planning: Concept, Importance, Factors Affecting HRP, Requisites for Successful HRP		
2	Recruitment a	nd Selection	15	25
	a. Recruitment	: Concept, Purpose, Importance, Sources, Process		
	b. Selection: Co	oncept, Process, Types of tests, Types of Interviews		
3	Promotion, De	motion and Transfer	15	25
	a. Promotion: 0	Concept, Purpose, Types		
	b. Transfer: Co	ncept, Types, Reasons		
	c. Demotion: C	·		
		n: Concept, Causes		
	e. Separation: 0	Concept, Forms		
4	Compensation	and Performance Appraisal	15	25
		on: Concept, Objectives, Factors Influencing Compensation Levels, Wage Policy in India e Appraisal: Concept, Process, Objectives, Methods, Problems of PA		
		Tota	ıl 60	100





Suggested Distribution Of Theory Marks Using Bloom's Taxonomy						
Level	Understanding	Application	Analyze			
Weightage	40	30	30			





<b>Course Outcomes</b>						
At the end of this course, students will be able to:						
CO1	Summarize the	basic concept of Human Resource Management (HRM) and Identify the objectives of HRM.				
CO2	Apply recruitm sources.	ent strategies based on specific organizational needs and Analyze the effectiveness of different recruitment				
CO3	Analyze the fac	cors affecting HRP and Describe the concept, purpose and types of promotion, demotion and transfer.				
CO4		pact of absenteeism on productivity and organizational culture and Evaluate the effectiveness of different hods in managing employee transitions.				

Refe	erence Books	
1.	Personnel Man By C. B. Memor	agement ia & S. V. Gankar   Himalaya Publishing House
2.		ce Management   Himalaya Publishing House
3.		of Human Resource Management   Himalaya Publishing House
4.		ce and Personnel Management (Text & Cases) pa   Tata McGraw-Hill Publication Company Limited
5.	Human Resoure By V. S. P. Rao	ce Management (Text & Cases)   Excel Books
6.		ce Management Development Sharadkumar   Quality Publishing Company





Course	07010402 – INCOME TAX	Semester - 4
Type of Course	Minor (Elective) Courses	
Prerequisite		
Course Objective	<ol> <li>To enable the students to identify the basic concepts, definitions and terms related to Income Tax. To enable the students to determine the residential status of an individual and scope of total income. To understand Tax Planning, Tax Management, Tax Avoidance and Tax Evasion.</li> <li>To enable the students to compute income under various heads namely income from salaries.</li> <li>To enable the students to compute income under various heads house property, to enable the students to compute income under various heads business/ profession.</li> <li>To enable the students to compute income under various heads capital gains and income from other sources.</li> </ol>	

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme	
				Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
4	-	-	4	70	30	-	-	100

 $\textbf{\textit{SEE}} - Semester\ End\ Examination,\ \textbf{\textit{CIA}} - Continuous\ Internal\ Assessment\ (It\ consists\ of\ Assignments/Seminars/Presentations/MCQ\ Tests,\ etc.)$ 

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b>	- Weig	ghtage
Sr.	Topics		Т	W
1	Introduction, Ir	ncidence of Tax and Exempted Income under Income Tax Act (Theory only)	23	26
	Introduction an	d Definition under Income Tax Act:		
	(1) Assessment	Year		
	(2) Previous Yea	er en		
	(3) Person (4) A	ssesse		
	(5) Company			
	(6) Agriculture	ncome		
	(7) Gross Total	Income		
	(8) Total Taxabl	e Income		
	Residential stat	cus of Individual (Examples Only)		
	Incidence of Ta	x of Individual (Theory Only)		
2	Income from Sa	alary (Examples only)	22	24
	Examples based	d on Allowances,		
	Perquisites, Bo	nus,		
	Commission,			
	Provident Fund	and deductions u/s 16.		
	General deduct	cion u/s 80 C		
	(No retirement	benefits will be covered in the chapter)		







3	Income from House Property (Examples only)	23	26
	Examples covering Self-occupied,		
	Let-out, Deemed to be Let- out, Partly & Deemed to be Let-out property only		
	Deduction U/s 24.		
4	Computation of Total Income under Various Heads:	22	24





Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	- Wei	ghtage
Sr.	Topics		Т	w
	Capital Gains			
	Income from O	her Sources.		
		Total	90	100

Suggested Distri	Suggested Distribution Of Theory Marks Using Bloom's Taxonomy							
Level	Understanding	Application	Analyze					
Weightage	40	30	30					

_	_
Course	Outcomes

By Paolo M Panteghini | Springer

At the	end of this cou	rse, students will be able to:
CO1	Understand the	e basic concepts of income tax and Memorize the definitions and key principles of exempted income.
CO2		wledge of income from salary by solving practical examples and describe Demonstrate how allowances, d deductions affect the taxable income.
CO3	Analyze differe deductions und	nt scenarios of income from house property and calculate taxable income and Integrate knowledge of der Section 24 to compute the total income.
CO4	•	ent scenarios of income from house property and calculate taxable income and Integrate knowledge of der Section 24 to compute the total income, Evaluate the impact of various types of properties on the overall

Refe	rence Books	
1.		Planning And Business Tax Procedures (Text Book) Singhania & Dr Monica Singhania   Taxmann Publication
2.		& Practices (Text Book) & Ravi Gupta   Cengage Learning
3.	Direct Taxes – I By Dr. Vinod K	Law & Practice Singhania & Dr Kapil Singhania   Taxmann
4.	Corporate Taxa	ntion In A Dynamic World





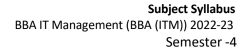
Course	7020401 – FINANCIAL MANAGEMENT	Semester - 4
Type of Course	Major Core Course	
Prerequisite		
Course Objective	<ol> <li>To introduce the participants with the basic fundamentals</li> <li>To introduce tools and techniques of Corporate Financial Management in a changing, chal competitive global economic environment.</li> <li>To provide the participants a thorough grounding of Financial management concepts</li> <li>Understanding of Financial terms and its application</li> </ol>	llenging and

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme		
				Theory Marks		Practical Marks		Total	
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks	
3	1	-	4	70	30	-	-	100	

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b>	- Wei	ghtage
Sr.	Topics		Т	W
1	Personal finan	cial planning	15	25
	Scope of Finar of finance – Fi	cial planning, Meaning, objectives, process, Nature of Financial Management: Finance and related d ncial Management; Profit Maximization, Wealth Maximization – Traditional and Modern Approach; nance Decision, Investment Decision, Dividend Decision; Objectives of Financial Management; Organ on; The concept of Time Value of Money Application of time value of money in financial planning	Funct	ions
2	Sources of Fina	ance	15	25
	Banks, Interna	edium Term and Short term sources of finance Shares, Debentures and Bonds, Public Deposits and Coll Financing and Foreign Capital Risk & Eurn: Historical return, expected return, absolute retural annualized return, Arithmetic & Eurn; geometric return; Risk - Systematic & Eurn; unsystematic risk - Ieasures.	n, hol	ding
3	Capital Budget	cing	15	25
	_	estment decisions: Meaning and Characteristics of Capital Budgeting Decisions, Capital Budgeting - P	rincip	les
	,Capital ration	es; Nature and meaning of capital budgeting; Significance, Process, Types of Capital Budgeting decisiing (Theory Only), Techniques: (including examples) Payback Period (PBP), Accounting rate of return alue (NPV), Internal Rate of Return (IRR), Profitability Index (PI)	ons	







Concepts of Gross Working Capital, Net Working Capital, Fixed/ Permanent Working Capital, Fluctuating Working Capital, Needs for Working Capital, Sources of Working Capital Finance. Factors determining working capital requirement. Examples of estimation of working capital and operating cycle.

Total 60 100





Suggested Distribution Of Theory Marks Using Bloom's Taxonomy						
Level	Understanding	Application	Analyze			
Weightage	40	30	30			

Cour	rse Outcomes						
At the	t the end of this course, students will be able to:						
CO1	Predict the mea	aning of personal financial planning, and Identify the objectives of personal financial planning.					
CO2	Apply the types term sources o	s of financing available for individuals and Describe the characteristics of long-term, medium-term, and short-finance.					
CO3		pital budgeting techniques such as Payback Period (PBP), Accounting Rate of Return (ARR), Net Present Value Rate of Return (IRR), and Profitability Index (PI) to investment scenarios and Evaluate the feasibility of long-nt projects.					
CO4		rking capital cycle and its impact on cash flow and Evaluate the effectiveness of different sources of working in meeting operational needs.					

Ref	Ference Books
1.	Personal Finance with Connect Plus By Jack R. Kapoor , Les R. Dlabay ,Robert J. Hughes, TMH
2.	Financial Management By Prasanna Chandra   TMH, New Delhi.   8th Edition,
3.	Financial Management S. N. Maheshwari By S. N. Maheshwari   Sultan Chan & Sons
4.	Financial Management R. S. Kulshreshta  By R. S. Kulshreshta   SBPD Publications
5.	International Financial Management By O. P. Agrawal   Himalaya
6.	Financial Management Khan & Jain  By Khan & Jain   McGraw-Hill Education (India) Pvt. Ltd
7.	Financial Management I. M. Pandey  By I. M. Pandey   Vikas Publication.



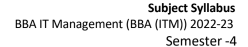


Course	7070401 – OBJECT ORIENTED PROGRAMMING WITH C++(T&P)  Semester - 4
Type of Course	Major Core Course
Prerequisite	
Course Objective	<ol> <li>To familiarize students with the clear structure of Programming.</li> <li>To understand the detail programming and the concepts of several functions.</li> <li>Detail knowledge about the Core Programming and its different operations.</li> <li>OOP with C++ makes it possible to create full reusable applications with less code and shorter development time.</li> </ol>

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme		
				Theory Marks		Practical Marks		Total	
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks	
2	-	4	4	70	30	50	-	150	

Sr. Topics  1 Object Oriented Programming (OOP) Concepts and Introduction to C++:  • Structured programming vs. object oriented programming  • Basic OOP concepts: objects, classes, encapsulation, data hiding, inheritance, polymorphism	T 15	W 25
<ul> <li>Structured programming vs. object oriented programming</li> <li>Basic OOP concepts: objects, classes, encapsulation, data hiding, inheritance, polymorphism</li> </ul>	15	25
<ul> <li>Basic OOP concepts: objects, classes, encapsulation, data hiding, inheritance, polymorphism</li> </ul>		
<ul> <li>Introduction to C++: structure of a C++ program, data types, variables, constants, expressions, statements and operators Usage of header files</li> <li>Control flow statements: if else, for loop, while loop, do while loop, switch, break and continue</li> </ul>		
<ul> <li>Input/Output, Arrays and Working with Classes:         <ul> <li>Basic I/O in C++</li> <li>Arrays in C++: introduction, declaration,</li> <li>Initialization of one, two and multi-dimensional arrays, operations on arrays,</li> <li>Working with strings: introduction, declaration, string manipulation and arrays of string</li> <li>Classes and objects in C++</li> <li>Constructors: default, parameterized, copy, constructor overloading and destructor,</li> <li>Access specifiers, implementing and accessing class members</li> <li>Overview of Working with objects: constant objects, nameless objects, live objects, arrays of objects</li> </ul> </li> </ul>	15	25







- Introduction to functions, library and user-defined functions, parameters passing,
- Default arguments
- Functions overloading,
- Inline functions,
- Friend functions and virtual functions
- Inheritance: Introduction , derived class declaration, forms of inheritance
- · Inheritance and member access ability

4 Operator Overloading, Pointers and Files:

15 25





Course Content		<b>T</b> - Teaching Hours   <b>W</b> -	Weig	ghtag
Sr.	Topics		T	w
	operat	or overloading: Introduction, overloaded operators, unary or overloading, operator keyword, operator return values, binary ors overloading,		
		ction to overloading with friend function of Pointers in C++ : basic overview		
		Total	60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy									
Level Understanding Application Analyze									
Weightage	40	30	30						

Cour	Course Outcomes					
At the	At the end of this course, students will be able to:					
CO1	Understand Core Programming Knowledge.					
CO2	Develop the concepts of Input/ Output, Arrays and Working with Classes.					
CO3	Analyze the fun	ction Overloading and Inheritance				
CO4	Explain OOP in	C++ to serve several live projects in different segment of the globe.				

Refe	erence Books
1.	Object Oriented Programming in C++ (Text Book) By E Balagurusamy   Tata McGraw-Hill Publishing Co. Ltd.
2.	Object Oriented Programming in Turbo C++ By Robert Lafore   Guide, Galgotia Pub. (P) Ltd.
3.	Object Oriented Programming in C++ By Barkakati N.   PHI.





Course	07070402 – INFORMATION SECURITY	Semester - 4
Type of Course	Major Core Course	
Prerequisite		
Course Objective	<ol> <li>To familiarize students with the standard different Security Systems.</li> <li>Detail analysis of working pattern of Security System and its several applications.</li> <li>To understand the basics of programming and detail concept of Security System.</li> <li>Detail knowledge about the rules and functions of Security System for Ethics.</li> </ol>	

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme		
				Theory Marks		Practical Marks		Total	
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks	
3	1	-	4	70	30	-	-	100	

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	ghtage					
Sr.	Topics		Т	W					
1	Information Se	curity Basics	15	25					
	Security Administration: Concepts and principles, Security Equation, System Life Cycle, Security development life cycle Policies and practices, Why control access? Authentication, Auditing, Monitoring								
2	2 Attacks			25					
	DoS, Malicious Code Attacks, Password Attacks, Software Exploitation and Buffer Overflows, Spoofing, TCP/IP Hijacking, Remote Access Security, Email Security, Wireless Security, Web Security.								
3	Security		15	25					
	Device based Security (Firewall (Packet. Filter, Application layer), Routers, Switches, Wireless, Workstation, Server), Media based Security (COAX (thin / thick), UTP / STP, Fiber optic, Magnetic tapes, CDR, Hard drives, FDD) Security Topologies (Security zones: DMZ, Intranet, Extranet) Intrusion Detection: Network, Host, Application based								
4	Cryptography		15	25					
	Introduction, Conventional Encryption Principles, Basic terms: (Plaintext, Cipher Text, Cryptography, Cryptanalysis), Substitution Ciphers vs. Transposition Ciphers, Introduction to Public Key Cryptography, Private Key Cryptography								
		Total	60	100					

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy										
Level Understanding Application Analyze										
Weightage	40	30	30							

NOTE: This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

## **Course Outcomes**







At the	At the end of this course, students will be able to:						
CO1	Explain the different Security Systems and there different applications.						
CO2	Develop the strength to handle code and password attacks, Software Exploitation and the challenges in unethical programming or hacking.						
CO3	Analyze the device and media based security.						
CO5	Describe the Conventional Encryption Principles and various I/O devices and several Files and Folders' security						





Refe	erence Books					
1.	Security+ Study By Michael Cros	<b>r Guide</b> ss, Norris L Johnson   Syngress Books				
2.	CISSP - Certified Information Systems Security Professional Study Guide  By Ed Tittel , Mike Chapple, James Micheal Stewart   Sybex					
3.	Security + Prep By Ronald L Kru	Guide tz , Russell Dean Vines   Wiley Publications				
4.		guide Gold Edition tz , Russell Dean Vines   Wiley Publications				
5.	Computer Netv By Andrew S Ta	vorks nnenbaum   Pearson Publication				
6.		cations and Networking an   McGraw Hill Education India Private Limited				





Course	7990401 – RESEARCH METHODS FOR BUSINESS	Semester - 4
Type of Course	Major Core Course	
Prerequisite		
Course Objective	<ol> <li>To familiarize students with basic of research and the research process.</li> <li>To develop an understanding of concept of research method.</li> <li>To identify various sources of information for literature review and data collection.</li> <li>To help students in conducting research work and making research reports.</li> </ol>	

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme		
				Theory Marks		Practical Marks		Total	
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	CIA(T) SEE(P) CIA(P)		Marks	
3	1	-	4	70	30	-	-	100	

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	. Weię	ghtage
Sr.	Topics		Т	W
1	Business Resea	arch	15	25
2	Research, Limit Research and A Research.	search, Importance of Research, Purpose / Aims / Objectives of Research, Qualities / Characteristics of tations of Research, and Types of Research: Fundamental (or Basic) and Applied Research: Descriptive Analytical Research, Quantitative Research and Qualitative Research, Conceptual Research and Empiremental Research And Research Process	ve	25
	Identifying and Design- Collect Testing of Hypo	aluating and Formulating the Research Problems- Extensive Literature Survey- Writing a Primary Synd Labeling Variables - Setting Up Of Hypothesis- Preparing the Research Design- Determining the Santing of Data - Execution of the Project - Processing, Analysis and Interpretation of Data by Statistical Nothesis Selection And Formulation Of Research Problems Research Problem, Requisites or Character	nple Netho istics	ds - of a
	Good Research Variables, Hype	n Problem, Various Aspects of a Research Problem, Defining and Formulating a Research Problem, Re othesis	elevar	nt
3	Research Desig	ğn	15	25
	Sampling Designment Sampling - Sa	esearch Design, Types of Research Design: Exploratory Research- Descriptive Research - Causal Resea gn- population- Probability and Non-Probability npling Methods- Sampling Errors and Biases- Methods of Data Collection- Methods of Collecting Prim ollecting secondary Data.		ata-







Essentials of Scaling (Criteria for Good Scaling)- Scales- Scale Classification- Scaling Techniques- Sources of Error in Measurement- Developing a Questionnaire Data Processing stages – (1. Editing 2. Coding 3. Classification 4. Tabulation) Report writing Different types – Contents of report – Need of executive summary – Chaptalization – Contents of chapter - Report writing stages – The role of audience – Readability – Comprehension – Tone – Final proof – Report format – Title of the report – Ethics in research – Subjectivity and objectivity in research.

Total 60 100





Suggested Distribution Of Theory Marks Using Bloom's Taxonomy						
Level Understanding Application Analyze						
Weightage	40	30	30			

Cour	se Outcomes				
At the	end of this cou	rse, students will be able to:			
CO1	Explain the fun- within a busine	damental concepts and purposes of business research, Identify the significance of research in decision-making ss context.			
CO2	Apply the steps involved in planning a research project.				
CO3	Identify the sign	nificance of research design and various types of research in business context.			
CO4		propriateness of measurement tools for specific research objectives and Develop and justify the selection of and scaling techniques in a research design.			

Refe	erence Books
1.	Research Methodology By C. R. Kothari   New Age International Publishers
2.	Business Research Methodology By J. K. Sachdeva   Himalaya Publishing House
3.	Business Research Methods By Cooper & Schiendler   McGraw Hill India
4.	Research Methodology By D K Bhattacharya   Excel Books, New Delhi.
5.	Research methodology By Bhattacharyya Dipak Kumar   Excel   2, Pub. Year 2006



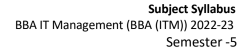


Course	7010501 – BUSINESS LAW Semester	- 5			
Type of Course Major Core Course					
Prerequisite					
Course Objective	<ol> <li>Knowledge: Basic and broad knowledge in business laws in management.</li> <li>Ability to apply concepts, principles and theories to understand simple business laws.</li> <li>The objective of this course is to provide the students with practical legal knowledge of general business law issues.</li> <li>It aims at providing a rich fund of contemporary knowledge, time tested principles, basic concepts emerging ideas, evolving theories, latest technique, ever changing procedures &amp; practices in the field Law.</li> </ol>				

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme		
					Marks	Practica	l Marks	Total	
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks	
3	1	-	4	70	30	-	-	100	

Cour	Course Content T - Teaching Hours   W - V		Weig	htage	
Sr.	Topics			Т	w
1	Law of Contrac	t:		15	25
	<ul><li>Conside</li><li>Capacit</li><li>Consent</li><li>Quasi Consent</li></ul>	y to contract t and Free Consent			
2	Contract of Bai	lment and Pledge :		15	25
	<ul><li>Kinds of</li><li>Duties 8</li><li>Termina</li><li>Pledge I</li></ul>	ction of Bailment E Bailment Ramp; Rights of Bailor & Dailee Stion of Bailment Day Non-Owners Duties of Pledger or Pledgee			
3	Contract of Age	ency:		15	25







- Definition of Agent & Agency
- Different kinds of Agencies
- Classification of Agents
- Duties & Rights of Agent
- Personal Liability of Agent
- Termination of Agency
- Power of Attorney





4	Law of Negotiable Instruments :	15	25
	Definition and definition of Negotiable instrument		
	Features and difference:		
	<ul> <li>Promissory notes</li> </ul>		
	<ul> <li>Bill of Exchange</li> </ul>		
	<ul> <li>Cheque, Crossing of Cheques</li> </ul>		
	<ul> <li>Holder and Holder in Due Course</li> </ul>		
	Total	60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy							
Level Understanding Application Analyze							
Weightage	40	30	30				

## Course Outcomes

At the	At the end of this course, students will be able to:					
CO1	Describe the furelated issues	ndamental contract law principles in real-world scenarios to make informed decisions and resolve contract- effectively.				
CO2	Develop the expertise in Bailment and Pledge contracts, enabling effective application of legal principles in real-world situations.					
CO3	Evaluate the Co	entract of Agency to effectively navigate agency relationships in practical business contexts.				
CO4	Discuss the Law	of Negotiable Instruments to boost your employability in practical financial scenarios.				

				_		
Ref	ier	er	ice	В	ດດ	ks

Refe	erence Books	
1.		ercantile Law (Text Book) r   33rd Ed., 2012 (Sultan Chand & Sons)
2.		tract Act-1872 (Text Book) wari   Himalaya Publishing House
3.	Business Law By N. D. Kapoor	r   Sultan Chand & Sons
4.	<b>Business Law</b> By S. S. Gulshar	n   Anurang Jain for Excel Books
5.	Contract By Avtar Singh	
6.	Mercantile Law By T. J Rana   B	v S. Shah Prakahan



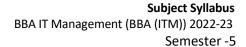


Course	7010502 – ORGANIZATIONAL BEHAVIOR Semester	- 5	
Type of Course	Major Core Course		
Prerequisite			
Course Objective	1. Understand the fundamental theories and concepts of organizational behaviour.		
	2. Apply organizational behaviour concepts to real-world business scenarios.		
	3. Analyze the impact of individual and group behaviour on organizational effectiveness.	yze the impact of individual and group behaviour on organizational effectiveness.	
	4. Recognize and describe the role of organizational culture in shaping employee behaviour and organizational outcomes.		

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme			
						Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical Credit	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks		
3	1	-	4	70	30	-	-	100		

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	- Wei	ghtage
Sr.	Topics		Т	W
1	Organizational	Metaphors & Component	15	25
	Cultures – Orga Organizational	Metaphors: Organizational Machines -organizations as Organisms - Organizational Brains - Organizational Political Systems- Organizational Psychic Prisons - Organizational Flux and Transformatio Instruments of Domination.  OB: Work Motivation- Job Satisfaction, Organizational Commitment, and Organizational Justice -Lear, Work Stress - Organizational Culture and Development - Productive and Counterproductive Behavior	n- adersl	
2	OB and Leader		15	25
		els Of OB: Models of Organization -The Autocratic Model - The Custodial Model - The Supportive Mo I Comparison of the Models of Organizational Behavior	del -1	he .
	-	<b>I team building:</b> Definition of Leadership - Classification of Leadership- Characteristics of Leadership oproaches of Leadership- Team and Team Building - Development of a Team	- Tas	ks of
3	Interpersonal b	pehavior	15	25







Definition – Development of Inter-personal Relationship – Analysis of Transactions – Benefits of Transactional Analysis

Conflict: Conflicts and types of Conflict, Causes of Conflict

**Conflict Resolution**: Principles of Conflict Resolution - Resolving Workplace Conflict- Conflict Resolution Techniques: Preventative Techniques - Other Techniques - Positive Outcome of Conflicts - Personality Conflict and Resolution





4	Learning and Management	15	25						
	<b>Learning And OB:</b> Definition And Meaning Of Learning- Principles Of Learning- Behaviors That Can Be Learned Through Modeling - Self Efficacy Affects Behavior								
	Organization Behavior And Management: Organization Behavior Management - Organization Behavior Management Reinforcement Theory Revisited -Organization Behavior Management Outcome - Behavior Shaping In Organization Management		/ior						
	Implementing An Organization Behavior: Management Programmed, Behavior Intervention Plans Or Behavior Management Intervention (BMI) - Functional Behavior Assessment - The Five Step Plan Of Organizational Behavior Management Programmed	(BIP)							

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy					
Level Understanding Application Analyze					
Weightage	40	30	30		

Cour	se Outcomes					
At the	At the end of this course, students will be able to:					
CO1	Understanding conflict resolution, expand knowledge about different approach in leadership and team building					
CO2	Modify the model of OB and develop the concept of true leadership					
CO3	Evaluate the applicability of the concept of organizational behavior to understand the behavior of people in the organization					

Discuss the complexities associated with management of the group behavior in the organization

Refe	ence Books			
1.	Organizational Behavior (Text Book) By Fred Luthans, (1998)   International Eighth edition, Irwin McGraw Hill.			
2.	2. Organizational Behavior, concepts, controversies and applications (Text Book) By Robbins, S.P. (1994),   6th edition, N.J. Prentice Hall.			
3.	Organizational Behaviour By Stephen .P. Robbins			
4.	Organizational Behavior By K Ashwathappa   Himalaya Publishing House			
5.	Organizational Behavior By Stephen P Robbins   Prentice Hall			



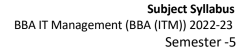


Course	7010503 – COUNSELLING & NEGOTIATION SKILLS FOR BUSINESS	Semester - 5
Type of Course	Discipline Specific Elective	
Prerequisite		
Course Objective	-	

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme		
					Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Tutorial Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Total Marks	
3	1	-	4	70	30	-	-	100	

Cour	rse Content T	- Teaching Hours   <b>W</b> - Weig	ghtag
Sr.	Topics	Т	W
1	Counselling	15	25
	Introduction of Counselling		
	Approaches to Counselling,		
	Goals and Process of Counselling		
	Counselling Procedures and Skills		
	Organizational Application of Counselling Skills		
2	Changing Behaviors through Counselling	15	25
	Specific Techniques of Counselling		
	Role conflicts of Managers and Counselling		
	Application of Counselling in Specific Organizational Situations		
	Dealing with problem Subordinates Performance Management		
	Alcoholism and Other Substance Abuse		
	Ethics in Counselling		
3	Negotiation	15	25
	Introduction of Negotiation		
	Nature and need for negotiation		
	Negotiation process		
	Types and styles of negotiation		
	Strategies and tactics		
	Barriers in effective negotiation		
	Communication Style		
	Breaking Deadlocks		
4	Negotiation Roles & Cultures	15	25







- Role of trust in negotiations
- Negotiation and IT
- Ethics in negotiation
- Cultural differences in negotiation styles
- Gender in negotiations
- Context of mediation
- Negotiation as persuasion

Total 60 100





Suggested Distribution Of Theory Marks Using Bloom's Taxonomy					
Level Understanding Application Analyze					
Weightage	40	30	30		

Cour	se Outcomes			
At the end of this course, students will be able to:				
CO1	Understand the complex theory and practice of negotiation in particular and conflict resolution in general.			
CO2	Identify the challenges we all have in dealing with negotiation and conflict resolution			
CO3	Analyze negotia	ation as a system and the important role of subsidiary factors		
CO4	Discuss the issu	es related to negotiation and Counselling		

Refe	erence Books
1.	Counselling Skills for Managers (PHI) (Text Book) By Singh Kavita   CBS Publishers & Distributors Pvt. Ltd
2.	Workplace counselling (Text Book)  By Carroll M   Sage Publication
3.	Introduction to counselling: voices from the field, USA: Cengage Learning By Kotler, J. A., & Shepard, D. S   Thomson Learning Academic Resource Center
4.	Negotiation theory and strategy (Text Book) By Korobkin, R   Aspen Publishing





Course	7020501 – INVESTMENT BANKING & FINANCIAL SERVICES	Semester - 5
Type of Course	Discipline Specific Elective	
Prerequisite		
Course Objective	-	

Teaching Scheme (Contact Hours) Examination Scheme								
				Theory	Theory Marks Practical Marks		l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
3	1	-	4	70	30	-	-	100

Sr.	Topics		Т	W
1	Fundamental, 1	Types, Functions of Banks:	15	25
		nk, Cooperative Banks, Regional Rural Banks, Universal Banking- ADRs and GDRs, EXIM Bank and their iculture and Rural Development Banks, Development Banks, Commercial Ranks.	r	
2	Functions of Ba	anking:	15	25
	Internet Bankir Clearing Service Machine)	es), NEFT (National Electronic Fund Transfer), RTGS (Real Time Gross Settlement), ATM (Automated T	Γeller	
	Clearing Service	es), NEFT (National Electronic Fund Transfer), RTGS (Real Time Gross Settlement), ATM (Automated T	Γeller	
3	Clearing Service Machine)  Fundamentals	of Insurance:	15	•
3	Clearing Service Machine)  Fundamentals  Meaning, Purpo			
3	Clearing Service Machine)  Fundamentals  Meaning, Purpe Commerce and	of Insurance:  ose and Need of Insurance, Types of Insurance, Importance of Insurance in Development of Industry,		•

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy					
Level	Understanding	Application	Analyze		
Weightage	40	30	30		





Cour	se Outcomes				
At the	At the end of this course, students will be able to:				
CO1	Explain the Inve	estment banking concepts and Structure of Indian Investment Banking			
CO2	Interpret the im	nportance and relevance of Investment Bankers in any Financial System.			
CO3	Analyze the ent	cire process of raising funds from primary markets along with the concerned regulations applicable in India.			
CO4		ious financial services available in financial markets particularly in India along with the latest innovations and ntegration in the field of finance.			

Refe	erence Books	
1.	-	Practices of Banking ute of Banking and Finance   Macmillan India Ltd
2.		Corporation of India .   Raj Books, Jaipur
3.		llatory Aspects of Banking ute of Banking and Finance   Macmillan India Ltd.
4.		damentals, Environment & Procedures Deep & Publications Pvt. Ltd. New Delhi.
5.		lucts & Services ute of Bankers   Taxman
6.	Indian Financia By B. V. Pathak	ll System   Pearson Publication
7.		ces in India-Concept and Application Sage Publications India Pvt. Ltd., New Delhi.





Course	7070501-T – DATABASE MANAGEMENT SYSTEM Semester - 5	;
Type of Course	Major Core Course	
Prerequisite		
Course Objective	<ol> <li>The aim of this course is to introduce the rudiments of Data base Management to the students.</li> <li>Students will be able to develop logical expressions, which will help them to create Database, basic applications in SQL</li> <li>To Handling Function in SQL.</li> <li>Students will become familiar with the Data base Management techniques and SQL using computers.</li> </ol>	

Teaching Scheme (Contact Hours) Examination Scheme					eme			
				Theory	Theory Marks		l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
2	-	-	2	70	30	-	-	100

SEE - Semester End Examination, CIA - Continuous Internal Assessment (It consists of Assignments/Seminars/Presentations/MCQ Tests, etc.)

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	· Weig	ghtag
Sr.	Topics		Т	W
1	Introduction to	RDBMS and SQL	15	25
	E-R Diagram: El Normalization (	ierarchical, Network, Relational: Concepts and Terminology, ntities, Attributes and Types of Relationships; Introduction to DBMS Terminology, Advantages, Keys 1NF,2NF,3NF); Introduction to SQL- Types of SQL Statements: DDL (Data Definition Language), DML anguage), DQL (Data Query Language),DCL (Data Control Language),TCL (Transaction Control Langu	(Data	
2	Basic SQL Conc	epts	15	25
	Manipulating D ROWNUM, USE	pes – (Number, Char, Varchar2, Date); Creating Table and Inserting Data, Retrieving Data Using Qual Pata using DELETE and UPDATE; Modifying table structure, Removing table, Pseudo Columns – ROW ER, SYSDATE, Null values, TAB table, DUAL table, Operators– Arithmetic, Relational, Logical, Range Se ng and Set operators.	ΊD,	ng,
	-			
3	-	ts and Built-in Functions	15	25
3	Data Constraint Data constraint ALTERTABLE to Character (Chr,	es – Introduction, Type of data constraints (Not Null, Unique, Primary Key, Foreign Key and Check); add/remove constraints; Scalar Functions: Numeric (Abs, Floor, Mod, Power, Round, Sign, Sqrt, Tru Ascii, Concat, Initcap, Lower, Substr, Trim, Upper), Date (Add Month, Last_Day, Next_Day, Months version (To_Number, To_Char And To Date); Aggregate Functions: (Avg, Count, Max, Min, Sum),		25
3	Data Constraint Data constraint ALTERTABLE to Character (Chr., Between), Con-	ss – Introduction, Type of data constraints (Not Null, Unique, Primary Key, Foreign Key and Check); add/remove constraints; Scalar Functions: Numeric (Abs, Floor, Mod, Power, Round, Sign, Sqrt, Tru Ascii, Concat, Initcap, Lower, Substr, Trim, Upper), Date (Add Month, Last_Day, Next_Day, Months version (To_Number, To_Char And To Date); Aggregate Functions: (Avg, Count, Max, Min, Sum), (Nvl, Decode).		25
	Data Constraint Data constraint ALTERTABLE to Character (Chr, Between), Constitution Miscellaneous: Advanced Constitution Query and Sub Outer Joins, an Updateable and	ss – Introduction, Type of data constraints (Not Null, Unique, Primary Key, Foreign Key and Check); add/remove constraints; Scalar Functions: Numeric (Abs, Floor, Mod, Power, Round, Sign, Sqrt, Tru Ascii, Concat, Initcap, Lower, Substr, Trim, Upper), Date (Add Month, Last_Day, Next_Day, Months version (To_Number, To_Char And To Date); Aggregate Functions: (Avg, Count, Max, Min, Sum), (Nvl, Decode).	nc),	<b>25</b>





Suggested Distribution Of Theory Marks Using Bloom's Taxonomy							
Level Understanding Application Analyze							
Weightage	40	30	30				





Cour	se Outcomes						
At the	At the end of this course, students will be able to:						
CO1	Able to implement SQL query and Database Management for solving problems.						
CO2	Able to design and Create Database in DBMS.						
CO3	Develop confidence for self-education and ability for life-long learning needed for Database Management System.						
CO4	Student should	be reasonably good at Database Management and SQL.					

Refe	erence Books				
1.	Database Management System  By Arun K Majmudar, Pritimoy Bhattacharyya   McGraw Hill Education				
2.	An introduction to Database Systems  By Desai Bipin C.   Pearson Education Asia   7, Pub. Year 2001				
3.	•	pplication Development Using Oracle Developer 2000    BPB Publication			
4.	Oracle Complet By Kevin Lonely	te reference / and George Koch   Tata McGraw Hill Education Pvt. Ltd.			
5.	Oracle DBA Giu	ıde			





Course	7070502 – MANAGEMENT INFORMATION SYSTEM	Semester - 5
Type of Course	-	
Prerequisite		
Course Objective	<ul> <li>The aim of this course is to introduce the rudiments of Management Information System to students.</li> <li>Students will be able to develop logics which will help them to analyze the information techniques.</li> <li>To Handling Management though the information system.</li> <li>Students will become familiar with problem solving techniques using Management Inform System</li> </ul>	nnology.

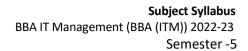
Teaching Scheme (Contact Hours)				Exa	mination Scho	eme			
				<b>Theory Marks</b>		Practical Marks		Total	
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Total Marks	
3	1	-	4	70	30	-	-	100	

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	htage
Sr.	Topics		Т	W
1	Information Sy	stems- Introduction and Types	15	25
	Systems, Trans	information Systems—Introduction and Types Office Automation action Processing Systems, Management Information Systems, Decision Support Systems, Executive stems, Expert Systems.		
2	Management I	nformation Systems	15	25
		nformation Systems(MIS)–Importance and Evolution, Logical foundations of MIS, Typical MIS, Inform ectiveness, Business Information System- Introduction and Types of BIS, Business Functions	ation	and
3	Information Sy	stems Environment	15	25
	Considerations	,, Classic View of Organization, Transitional Views, Modern Organization Theory, Major Organization , Managerial Roles, Decision Making Models, Role of Information Systems indecision, The Impact of Organizations and Individuals.		
4	Information Sy	stems and Managerial Process	15	25
		cision Making, Decision Making Environment, Planning and Security for IT Infrastructure, Portfolio Apits Proposals, Evaluating IT Investments and Information Systems.	proa	ch
		Total	60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy								
Level Understanding Application Analyze								
Weightage	Weightage 40 30 30							

NOTE: This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may a student of the students and the teachers. The actual distribution of marks in the question paper may a student of the students and the teachers. The actual distribution of marks in the question paper may a student of the students and the teachers. The actual distribution of marks in the question paper may a student of the students and the teachers. The actual distribution of marks in the question paper may a student of the students and the teachers. The actual distribution of marks in the question paper may a student of the students and the teachers. The actual distribution of marks in the question paper may a student of the students and the students are a student of the students and the students are a student of the students and the students are a student of the students and the students are a student of the students and the students are a student of the students and the students are a student of the students and the students are a students as a student of the students are a student of the students and the students are a student of the students are a students as a student of the students are a students are a







vary slightly from above table.





Cour	se Outcomes							
At the	At the end of this course, students will be able to:							
CO1	Understand the decision-making	role of Management Information Systems in achieving business competitive advantage through informed 3.						
CO2	Analyze how information technology impacts a firm in terms of value creation and bring about strategic advantage for a firm.							
CO3	Develop the ab	lity to contribute meaningfully towards acquisition, development, deployment, and management of tems.						
CO4	Student should	be reasonably good at problem solving with MIS.						

Refe	erence Books
1.	Business Information Systems  By Muneesh kumar   Vikash Publishing
2.	Management Information Systems and Decision Support Systems By E Turban   Tata McGraw Hill Education Pvt. Ltd.
3.	Management Information Systems  By Sadagonan I Narosa Publications





Course	07000601 – PROJECT REPORT Semester - 6
Type of Course	Summer Internship
Prerequisite	
Course Objective	<ol> <li>To enable the students to understand the Management and System at various levels in general &amp; in certain specific industries or organizations.</li> <li>To support the students focus on and analyses the issues &amp; strategies required to select and develop various live project topic in any organization.</li> <li>To develop relevant writing skills required for application in research related issues.</li> <li>To enable the understanding of various research concepts along with the domain concept in order to take correct business decisions.</li> </ol>

Teaching Scheme (Contact Hours)				Exa	mination Sche	eme		
		Theo		Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
-	-	12	6	-	-	100	-	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy							
Level	evel Understanding Application Analyze						
Weightage	40	30	30				

NOTE: This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

## Course Outcomes

Cour	se Outcomes						
At the	At the end of this course, students will be able to:						
CO1	Classify Study of Physical Databas	Secondary data from Books, Journal and magazine Articles, Newspaper Articles, Websites, Electronic & es.					
CO2	Apply Comprehe Nonprofit Makin	nsive Case Study of Industry, Segment of Industry or a company (Small / Medium / Large) (Profit or g.					
CO3	Analyze Feasibilit	ry Study as Comprehensive Project.					
CO4	Describe the pro	ject report and it will be assessed on the basis of one group report submitted by Students.					





Course	7030601 – BASICS OF SOCIAL MEDIA MARKETING	Semester - 6
Type of Course	Discipline Specific Elective	
Prerequisite		
Course Objective	<ol> <li>Gain proficiency in navigating and using different social media platforms</li> <li>Develop skills in creating and maintaining a consistent and compelling online presence.</li> <li>Explore techniques for building and sustaining communities on social media.</li> <li>Learn how to measure the effectiveness of campaigns and adjust strategies based on performetrics.</li> </ol>	formance

Teaching Scheme (Contact Hours)					Exa	mination Sch	eme	
				Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
3	1	-	4	70	30	-	-	100

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	ghtage
Sr.	Topics		Т	w
1	Introduction		15	25
	<ul><li>How So</li><li>Google</li><li>Getting</li><li>Touchp</li></ul>	ction to Social Media, What is Social Media? cial Media developed, Managing Information – Aggregators, Alerts, Blogs. your company ready for Social Media Content Management oint analysis, Scheduling, Creating content, Managing content ns, Planning Worksheets		
2	<ul> <li>Interne</li> <li>Digital I</li> <li>Digital I</li> <li>Impact</li> <li>Blogs –</li> <li>your br</li> </ul>	eting and Digital Marketing Mix  t Marketing, opportunities and challenges marketing framework Marketing mix of digital channels on IMC Blogger, Tumblr, WordPress, and Influencers Who are they? How to find them How to use them to b and Posts, Paid Promotion Ads, Contests. Facebook & Instagram- Creating groups and pages, Tips and Guides	<b>15</b>	<b>25</b>
3	Search Engine	Advertising:	15	25





- Pay for Search Advertisements
- Ad Placement, Ad Ranks
- Creating Ad Campaigns
- Campaign Report Generation
- YouTube Long form video platforms, Setting up a channel, Managing content Video Flow Google Pages for YouTube Channel
- Verify Channel Webmaster Tool Adding Asset Associated Website Linking Custom Channel URL Channel ART Channel Links Channel Keywords
- Branding Watermark Featured Contents on Channel Channel Main Trailer Uploading Videos Uploading Defaults Creator Library Practical Examples.
- Twitter Set-up and usage Tips. LinkedIn Tips and Guides Review of
- Pinterest Visual social media and bookmarking, Set-up and management

4 Display marketing 15 25





	rse Content	T - Teaching Hours   W - V	5.6	,
Sr.	Topics		Т	W
	Types or	f Display Ads		
	Buying I	Models		
	Cost per	Click (CPC), Cost per Mille (CPM), Cost per Lead (CPL), Cost per Acquisition (CPA).		
	<ul> <li>Progran</li> </ul>	nmable Digital Marketing		
	<ul> <li>Analytic</li> </ul>	al Tools		
	YouTub	e marketing		
	Collabor	rative Marketing & Crowdsourcing –		
	<ul> <li>Consum</li> </ul>	er-generated content (Encouraged Organic),		
	New Te	chnologies – Chat Bots/Messenger Bots and Artificial Intelligence.		
		Total	60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy							
Level Understanding Application Analyze							
Weightage	40	30	30				

Cour	Course Outcomes					
At the	At the end of this course, students will be able to:					
CO1	CO1 Classify types of social media websites-mobile apps-email- social media-various social media websites.					
CO2	Illustrate the Target Audience-Sharing content on Social Media Book marking websites.					
CO3	Analyze tips o	f Social Media Marketing-Customization; Social Media Optimization.				
CO4	Explain Estab	ishing Relationship with customers Social Media.				

Refe	erence Books
1.	Advertising and Promotions: An IMC Perspective (Text Book)  By Kruti Shah & Alan D-Souza   Tata McGraw Hill
2.	Advertising and Promotion: An IMC Approach (Text Book) By Terence A. Shimp   Cengage Learning
3.	Sales Management: Concepts, Practice, and Case By Johnson F.M., Kurtz D.L., Scheuing E.E   Tata McGraw Hill





Course	7070601-T – PROJECT MANAGERMENT	Semester - 6
Type of Course	Major Core Course	
Prerequisite		
Course Objective	<ol> <li>To understand the need of Project Management.</li> <li>To enables the students to learn about project identification, formulation, it's financial appraisal and implementations.</li> <li>To provide conceptual clarification to small scale industry and the stages.</li> <li>Involved in the establishment of small business.</li> </ol>	

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme	
				Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
2	-	-	2	70	30	-	-	100

Cou	se Content	<b>T</b> - Teaching Hours   <b>W</b>	- Wei	ghtag
Sr.	Topics		Т	W
1	Introduction		15	25
	Definition of th Cycle.	e Project, Project Specification and Parameters, Principles of Project Management, Project Manage	ment	Life
2	Software Proje	ct Planning	15	25
		es and Work Break down Structure (WBS), Criteria for completeness in the WBS, Activity Resource and Cost, Joint Project Planning Session, Project Management Plan.		
3	Project Econom	nics and Risk Management	15	25
	Estimation Too	, Empirical Project Estimation Techniques, Decomposition Techniques, Algorithmic Methods, Autor ls; Risk Concepts and Identification, Risk Assessment and Control, Risk Components and Drivers, Risl g, Risk Mitigation and Management.		
4	Project Schedu	ling and Tracking Techniques	15	25
		Project Scheduling and Tracking, Effort Estimation Techniques, Task Network and Scheduling Meth Control Progress, Graphical Reporting Tools.	ods,	
	•	Tota	60	100

Suggested Distribution Of Theory Marks Using Bloom's Taxonomy							
Level	Understanding	Application	Analyze				
Weightage	40	30	30				





Cour	Course Outcomes					
At the	At the end of this course, students will be able to:					
CO1	Demonstrate the fundamentals of project management its organization.					
CO2	Utilize the concepts of project organizing, project planning and it's budgeting.					
CO3	Analyze the project network and resource allocation in projects.					
CO4	Illustrate the project monitoring and control.					





Refe	erence Books
1.	Software Project Management By John J. Rakos   Prentice Hall
2.	Software Project Management By Walker Royce   Pearson Education
3.	Software Engineering : A Practitioner's Approach By Roger S. Pressman   McGraw-Hill





Course	7070602 – DATA MINING AND WAREHOUSING	Semester - 6
Type of Course	Major Core Course	
Prerequisite		
Course Objective	<ul> <li>To understand the need of Data Warehouses.</li> <li>To understand the need for Data Mining.</li> <li>To learn the algorithms used for various types of Data Mining problems.</li> <li>To understand the concept of Analytical Processing (OLAP).</li> </ul>	

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme	
				Theory Marks		Practical Marks		Total
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
3	1	-	4	70	30	-	-	100

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b> -	Weig	ghtage
Sr.	Topics		Т	W
1	Introduction to	Data Warehousing and Data Mining	15	25
		ta warehouse, Data Warehouse roles and structure, need of Data Warehouse, The cost of Warehous Data mining, The roots of Data Mining, The Approach to Data Exploration and Data Mining.	ing D	ata,
2	The Data Ware	house	15	25
	1	uses and Marts, the Data Warehouse Architecture, Metadata, Metadata Extraction, Implementing D ta Warehouse technologies.	ata	
3	Data Mining		15	25
	What is Data M and challenges	ining, Online Analytical Processing, Techniques used to mine the data, Market Basket Analysis, Limita to DM.	ation	5
4	Data Analysis a	nd Visualization	15	25
	-	variance, Rank and Percentile, Histogram and Moving Average. Data Visualization with advance Chart Chart, Donut Chart, Bubble Chart and Radar Chart.	ts: Sto	ck
		Total	60	100

Suggested Distri	Suggested Distribution Of Theory Marks Using Bloom's Taxonomy					
Level	Understanding	Application	Analyze			
Weightage	40	30	30			

NOTE: This specification table shall be treated as a general guideline for the students and the teachers. The actual distribution of marks in the question paper may vary slightly from above table.

## **Course Outcomes**







At the	At the end of this course, students will be able to:				
CO1	Understand Market Basket Analysis.				
CO2	CO2 Learn various techniques to implement in Data Warehouse and Data Mining.				
CO3	Analyze the usage, need and cost of Data Warehouse				
CO4	CO4 Student should be reasonably good at recognize Data Warehouse and Data Mining.				
Refe	rence Books				





1.	Modern Data Warehousing, Mining and Visualization: Core Concepts  By George M. Marakas   Pearson Education
2.	Data Mining: Concepts and Techniques  By Jiawei Han and Micheline Kamber   Morgan Kaufmann Publishers
3.	Data Warehousing, Data Mining and OLAP  By Alex Berson and Stephen J. Smith   Tata McGraw-Hill
4.	Data Warehousing in the real World  By Sam Anahory, Dennis Murray   Pearson Education





Course	7990601 – BASIC OF STRATEGIC MANAGEMENT Sem	nester - 6
Type of Course	Major Core Course	
Prerequisite		
Course Objective	<ol> <li>The present course aims at familiarizing the participants with the detail concepts of Strategic Management.</li> <li>To enable them about various tools and techniques of corporate strategic management.</li> <li>To develop analytical and conceptual skills and the ability to look at the totality of situations.</li> <li>To help students develop skills for applying these concepts to the solution of business problems.</li> </ol>	

Teaching Scheme (Contact Hours)					Exa	mination Scho	eme	
				Theory Marks Practical Marks		l Marks	Total	
Lecture	Tutorial	Lab/Practical	Credit	SEE(T)	CIA(T)	SEE(P)	CIA(P)	Marks
3	1	-	4	70	30	-	-	100

Cou	rse Content		<b>T</b> - Teaching Hours   <b>W</b> - V	Veig	htage
Sr.	Topics			т	W
1	Introduction			15	25
	Introduction of Introduction of Introduction to Need for Introduction to Introduction to Introduction to Busines Corpora Key ter  Strateg Impact Strateg	ction of Strategy: on, Elements, and Types of Strategy, r Strategy  Strategic Management ction of Strategic Management: on, functions and role of Strategic Management. r Strategic Management. s Policy te Strategy ms in Strategic Management: Mission Vision Objectives c Management Process of globalization c Decision Making			
2	o	Issues in Strategic Decision Making canning & Strategic Planning		15	



15

25



**Global Strategy & Strategic Implementation** 

Cou	rse Content	<b>T</b> - Teac	hing Hours   <b>W</b> - Wei	ightage
Sr.	Topics		Т	W
	External Enviro	nment Scanning		
	<ul> <li>Politica</li> </ul>	Environment,		
	<ul> <li>Econom</li> </ul>	nic Environment,		
	Socio-ci	ultural Environment,		
	<ul> <li>Techno</li> </ul>	logical Environment		
		y Environment		
		nment Scanning:		
	•	ing strength,		
		ing weakness,		
	-	ing threats,		
	-	ing competencies and core competencies		
	Strategic Plann	<u> </u>		
	-	t of Strategic Planning		
		Importance of Strategic Planning		
		Appraisal of firm		
		of Strategic Planning		
		of corporate development ches to Environmental Scanning		
3	Different Level	of Strategy	15	25
	Corporate Leve	el Strategy		
	<ul> <li>Strateg</li> </ul>	c Alliances,		
		ital and Vertical Integration,		
	<ul> <li>Diversif</li> </ul>			
	<b>Business Level</b>	<del>- ,</del>		
		ve and Defensive strategies,		
		neric Strategies,		
		nal Level Strategy:		
		w of various functional strategies		
		dvantage and Core Competence		
	•	t of Competitive advantage		
	_	ance of Competitive advantage		
		g competitive advantage		
	-	t of Core competence		
		nce between Competitive advantage and Core competence		
		ng core competence		





## **Global Strategy**

- Identifying International Opportunities
- International Strategy
- Environmental Trends
- Choice of International Entry Mode
- Strategic Competitive Outcomes
- Risks in an International Environment

## **Strategic Implementation:**

- Behavioral and Functional Issues:
- Organization Structure,
- Organization Culture,
- Strategic Evaluation and Control

Total 60 100





Suggested Distribution Of Theory Marks Using Bloom's Taxonomy						
Level	Understanding	Application	Analyze			
Weightage	40	30	30			

Cour	se Outcomes			
At the end of this course, students will be able to:				
CO1	Explain the Bu	siness Policy, Corporate Strategy, Key terms in Strategic Management.		
CO2	Develop the Need & Importance of Strategic Planning, Internal Appraisal of firm.			
CO3	Analyze the C	oncept of Competitive advantage, Significance of Competitive advantage.		
CO4	Discuss the In	ternational Opportunities, International Strategy, Environmental trends.		

Refe	erence Books
1.	Business Policy and Strategic Management (TextBook) By Ramaswami and Namkumari   Macmillan Publishers India Limited
2.	Strategic Management, Concepts and Cases (TextBook)  By Fred R David   PHI Learning Pvt Ltd. (Twelfth Edition)
3.	Strategic Management: Concept and Cases (TextBook)  By Thompson and Strickland   McGraw-Hill/Irvin
4.	Business Policy and Strategic Management By Willam F. Gluch   Frank Bros & Co



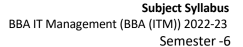


Course	7990602 – QUANTITATIVE TECHNIQUES Semester	- 6
Type of Course	Major Core Course	
Prerequisite		
Course Objective	<ol> <li>To provide basic knowledge of analyzing data using various statistical and quantitative techniques for business decisions.</li> <li>To enable better reporting for decision making.</li> <li>To highlight the benefits as well as the limits of quantitative analysis in a real-world context.</li> <li>The main focus of this course is to provide an understanding of basic statistical inference (tools) that are useful or necessary in managerial decision making.</li> </ol>	

Teaching Scheme (Contact Hours)				Еха	mination Sche	eme		
				Theory	Marks	Practica	l Marks	Total
Lecture	Tutorial	Lab/Practical	Credit	SEE (T)	CIA (T)	SEE (P)	CIA (P)	Marks
3	1	-	4	70	30	-	-	100

Cou	rse Content	<b>T</b> - Teaching Hours   <b>W</b>	- Wei	ghtage
Sr.	Topics		Т	w
1	Introduction		15	25
	Research Tech	nantitative Techniques Classification of Quantitative Techniques Statistical Techniques Programming niques Important Operations Research Techniques Role of Quantitative Techniques in Business & Incentiques & Business Management Limitations of Quantitative Techniques.		,
2	Introduction to	Statistics	15	25
	Measures of Co of Measures of Quartiles, Deci	ea Schedule and questionnaire Frequency distribution Tabulation, Diagram Graphic presentation of central Tendency and Dispersion: Definition of Central Tendency Objectives Central Tendency Character Central Tendency Types of Averages Arithmetic Mean, Geometric Mean Harmonic Mean, Median, les, percentiles, Properties of averages and their application. Meaning, definitions, objectives of Distribution, Mean deviation, Standard Deviation Co-efficient of variation.	cterist Mode	е,
3	Measures of Co	orrelation	15	25
	correlation pro	nition and use of correlation. Types of correlation Karl Pearson's correlation co-efficient Spearman's bable error Meaning utility of regression analysis Comparison between Correlation and Regression Frpretation of Regression Co-efficient.		
4	Elementary Tra	ansportation	15	25







Formulation of Transport Problem, Solution by N.W. Corner Rule, Least Cost method, Vogel's Approximation Method (VAM), Modified Distribution Method. (Special cases: Multiple Solutions, Maximization case, Unbalanced case, prohibited routes) Elementary Assignment: Hungarian Method, (Special cases: Multiple Solutions, Maximization case, Unbalanced case, Restrictions on assignment.)

Total

60 100





Suggested Distribution Of Theory Marks Using Bloom's Taxonomy						
Level	Understanding	Application	Analyze			
Weightage	40	30	30			

Cour	se Outcomes				
At the	At the end of this course, students will be able to:				
CO1	Classify Multip	ole optimal solution, infeasibility, unbounded solution); simplex Methods.			
CO2		Formulation of Transport Problem, Solution by N.W. Corner Rule, Least Cost Method, and Vogel's n Method (VAM).			
CO3	Organize the	Construction of the Network diagram, Critical Path- float and slack analysis.			
CO4	Discuss the P Expected Value	ayoff Table, Opportunity Loss Table, Expected Monetary Value, Expected Opportunity Loss, ue of Perfect Information and Sample Information Markov Chains.			

Refe	erence Books
1.	Quantitative Management (Text Book) By N. D. Vohra   Tata McGraw Hill
2.	Operations Research (Text Book) By P. K. Gupta, Man Mohan, Kanti Swarup   Sultan Chand& Sons
3.	Operations Research By V. K. Kapoor   Sultan Chand & Sons
4.	Operations Research Theory & Applications By J. K. Sharma   Macmillan India Limited

