

G. S. College of Commerce, Wardha

(Autonomous)



B.Com. (Major in Accountancy & Business Studies)

	Fundamentals of Financial Accounting (BCABS 2.1)					
Те	aching Hours: 60	Total Credits: 4	Total Marks: 70+30 = 100	Group: Major Core		
Objec	Objectives: The objective of this paper is to help students to acquire conceptual knowledge of the financial					
accou	accounting and to impart skills for recording various kinds of business transactions.					
	ing Outcomes:					
			ind the process of recording			
	• ·		of preparing ledgers and tr			
			edge of rectifying the errors	5.		
	o understand the re	conciliation procedure of ba				
Unit			Content			
I	Fundamentals of A	_	CO. 47			
				tion of accounting, Branches		
				urnal Entries of Transactions;		
		nce and benefits of Account		2		
		Preparation of Journal of	Sole Proprietor.			
II	Ledger and Trial B					
				bjectives of ledgers, meaning		
	limitations of trial		of that balance, uses of th	ial balance, advantages and		
	1. State 1.					
			imple Cash Book, Si <mark>mple</mark> Ba	Ink BOOK and That Balance.		
- 111	Rectification of Er		ification of arrors types	of orrors, stages of orrors		
				of errors, stages of errors, ore trial balance, errors after		
				ore that balance, errors after		
	trial balance and errors after final accounts are prepared. Practical Problems: Problems on Rectifying Errors.					
IV	Bank Reconciliatio					
			ances. Reasons for Discre	pancies, Omission of entry,		
	-			s and importance on Bank		
	Reconciliation Stat			·		
		: Problems on Bank Recond	ciliation Statement.			
Books	s Recommended:					
1.	Financial Account	ing, Paul, S. K, New Central	Book Agency			
2.		ing for Managers- Ghosh, T	• ·			
3.	Financial Account	ing - Dr. V. K. Goyal, Excel B	ooks			
4.	Financial Account	ing - Jain S.P., Narang K.L., I	Kalyani Publishers, Delhi.			
5.	Financial Account	ing- Grewal, Shukla, S. Char	nd Publications, Delhi			
6.	Advanced Financi	al Accounting - R.S.N. Pillai,	Bhagavathi, S. Uma, S. Cha	ind		
7.	CA Foundation an	d Intermediate Modules b	y ICAI.			



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B.Com. (Major in Accountancy & Business Studies)

		Basics of Econo	mics (BCABS 2.2.1)			
Teaching Hours: 30		Total Credits: 2	Total Marks: 35+15 = 50	Group: Minor		
Object	tives:					
	-		isic concepts of business eco	onomics.		
2. T	o make the student	s familiar with the fundam	entals of economics.			
	ng Outcomes:					
		-	-	al economists, and would be		
		tral problems of the econor	•			
				action and income level and		
	nderstand application	on through realistic case stu				
Unit						
I	Introduction to Ec					
		Aeaning, Nature, Scope, Im		hhine Definition Features		
	 Contribution Criticisms 	on of Economists - Adam Smith, Alfred Marshal, Lionel Robbins - Definition, Features,				
	 Economic Systems- Socialism, Capitalism, Mixed- Meaning, Merits and demerits Central Problems of Economic System 					
			Proportion			
		ossi <mark>bility</mark> Curve - Meaning, F	roperties	-		
II	Foundation of Eco		ning Definition Features	Aorita Domorita		
			ning, Definition, Features, N			
	Case Study on Bajaj Auto (Micro Analysis), Case Study on Automobile Sector (Macro Analysis)					
	Utility Analysis - Meaning, Features, Types					
	 Law of Diminishing Marginal Utility - Meaning, Definition, Concept, Assumptions, Exceptions Law of Equi Marginal Utility - Meaning, Definition, Concept, Assumptions, Limitations/Criticisms. 					
		arginal Utility - Meaning, D	efinition, Concept, Assump	tions, Limitations/Criticisms.		
	Recommended:					
1.		-		ongman London & New York.		
2.		cs – H. L. Ahuja, S. Chand &				
3. 4.		– P. N. Chopra, Kalyani Pub omics – D. M. Mithani, Him	iisners. Ialaya Publishing House, Lat	test Revised Edition		
4. 5.	•		Chand & Co Ltd, Latest Revis			
5. 6.		•		ya Publishing House, Latest		
	Revised Edition.		ina voint kennedy, finnady			





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B.Com. (Major in Accountancy & Business Studies)

	Computer Hardware and Networking (BCABS 2.2.2)					
Teaching Hours: 30Total Credits: 2Total Marks: 35+15 = 50				Group: Minor		
Objec	tives:					
1. 1	To provide the stude	ents an understanding of ba	asic concepts of hardware.			
2. 1	To make the student	ts familiar with the concept	ts of Networking.			
Learn	ing Outcomes:					
	The students will be hardware componer		ic concept of hardware, its t	ypes and assembly of various		
2. 1	•	able to understand the co	ncept of networking, config	guration, various networking		
Unit			Content			
1	 Computer Hardware: Introduction to Computers: Basics of Computers, Organization of Computers, Software, and Hardware Input/output devices: motherboard, types of motherboards, SMPS troubleshooting, Inside the PC: Opening the PC and identification of various components, study of different blocks, assembling and disassembling, modification, and replacement of components Networking: Network basics and configuration: Setting IP addresses and sharing files and folders Network troubleshooting, PING test, ipconfig and network testing commands, crimping, etc. Network Types: LAN, WAN, MAN, and PAN Setting of the network connection, Networking Model: The OSI Model and TCP/IP Model work with various networking devices: routers, switches, modems, hubs, etc. working with Wired and wireless technology. 					
Books	Recommended:	IS IE I	AL SIN	8		
2. 3. 4. 5.	Operating System Concept – Silberschatz, Galvin & Gagne, John Willey & Sons Inc, Haboken, NJ The UNIX Programming Environment – Kernighan & Pike, PHI, London Linux: The Complete Reference (Sixth Edition) – Richard Petersen, McGraw Hill, New Delhi The Complete Reference, PC Hardware – Craig Zacker John Rourke, McGraw Hill, New Delhi Cisco Networks – Christopher Carthern, William Wilson, Noel Rivera, Richard Bedwell					
6.	Computer Network	ks – Fourth Edition, Andrew	/ S., Tanebaum			



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B.Com. (Major in Accountancy & Business Studies)

Thoughts of Management (BCABS 2.2.3)					
Те	Teaching Hours: 30 Total Credits		Total Marks: 35+15 = 50	Group: Minor	
Objec	tives:				
1. 1	To understand the b	asic concepts and principle	es in Management Thought.		
2.	To study the strateg	ic approaches to managing	a business successfully in a	global context.	
Learn	ing Outcomes: After	r learning this subject, stud	lents will be able to:		
1. l	Understand various	perspectives and concepts	in the field of Modern Man	agement.	
2. [Develop skills for ap	plying these Management	concepts to emerging busin	ess problems.	
Unit			Content		
1	Development of Management Thought: Scientific Management Concept of F.W. Taylor, Functional Management Theory of Henry Fayol, Human Relations Movement of Elton Mayo. Behavioural Sciences Movement of A. Maslow, The Modern Period Management and New Schools of Management thought. Comparison of Scientific Management and Modern Management Concept. Schools of Management Thought: Social System School of Chester Bernard, Features, Contribution and Limitations of Social System School of Management. Quantitative School Features, Contributions and Criticisms of Quantitative School of Management. , Decision Theory School- Features, Contributions and Limitations , Contingency Theory School- Introduction, Features Contribution and				
Books	Limitations.			B-	
		Management – Dr. C.B. Gur	ota, Shatya Bhavan Publicati	on Agra.	
2.	-		M. Prasad, Sultan Chand & S		
3.	-	lanagement Thoughts – I		2019), Amazon Asia-Pacific	
4.	Principles of Busine	ess Management – T. Rama	asamy, Himalaya Publicatior	n House Mumbai,	
5.	-		.H. Goodman & P.M. Fandt,		





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	Production Management (BCABS 2.3.1)					
Теа	aching Hours: 30	Total Credits: 2	Total Marks:	Group: Generic/Open		
	-		35+15 = 50	Electives		
Object						
		-	of Operations Managemen	it.		
2.	Learn the techniqu	ues & applicability of Opera	tions Management.			
	ng Outcomes:					
1.			• • •	dologies, processes, policies		
	•	ed to Production Managen				
2.		· ·		s of the organisation through		
	optimum use of ef	fective resources of the org				
Unit			Content			
I		Production Management				
	-	Introduction to Production		reduct Coloction & Dianning		
	b. Scope of Production Management w.r.t. Design & Selection of Product, Selection &					
	for Process as well Layout, Selection of Location, Capacity Planning, Types of Productio systems Criteria of Performance.					
	c. Production Strategy: -planning and control issues involving capacity and quality.					
		ourdesyr planning and co				
II	Productivity			-		
		on & Meaning of Productivit				
		ots of Inputs & Productivity				
	-	ot of Multi Factor Productiv	ity			
	d. Introductio		8 JAR	7		
		ocess Re-engineering (BPR)		/		
		king & its classification	AHO			
	g. Introductio	on to various measures to ir	crease Productivity.			
	h. Meaning o	f Pursuit of Excellence				
	Latest concepts in	Production Management	& Japanese Contribution.			
Books	Recommended:	-				
1.	Production & Ope	rations Management – S. M	N. Chary, Tata McGrawHill			
2.	•	-	unawala & Patel, Himalaya	PH.		
3.	Production & Ope	rations Management – K. /	Ashwathappa & K. Bhat, Hir	nalaya		
4.	Production & Ope	rations Management – Up	endra Kachru, Excel Books			
5.	Production and O	perations Management – N	N. Nair; Publisher: Tata Mc.	Graw Hill		



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B.Com. (Major in Accountancy & Business Studies)

		Project Manage	Project Management (BCABS 2.3.2)					
Teaching Hours: 30		Total Credits: 2	Total Marks: 35+15 = 50	Group: Generic/Open Electives				
Objec	tives:			- I				
1.	To learn a systema	atic approach towards proje	ect management.					
2.	To develop an und	lerstanding of various mode	els and techniques of Proj	ject Management.				
Learni	ing Outcomes:							
1.	Students will come	e to know the basic concept	t of the Project Managem	ient & its plan.				
2.	Students will lear	n to identify the technique	es, risk, teambuilding an	d the basic knowledge of the				
	elements of Project	ct control.						
Unit			Content					
	Definitions, Concept of Project Management, Characteristics and Objectives of Project Management, Importance of Project Management, Project Scope & Priorities, Project limitations, Project Management Plan and Process, Introduction to Project Life Cycle; Qualities of an effective Project Manager and Organisation Structures - Benefits & Drawbacks of Various Organisation Structures							
	Importance of P Management Plan	roject Management, Proj and Process, Introduction	ect Scope & Priorities to Project Life Cycle; Q	, Project limitations, Project ualities of an effective Project				
II	Importance of P Management Plan Manager and Orga Project Managem Development Mod Risk Identification	roject Management, Proj and Process, Introduction inisation Structures - Benef ent Techniques, Project C lel, Introduction to the tech , Project Costs – Various Co & Resource Constrained	ect Scope & Priorities to Project Life Cycle; Q its & Drawbacks of Varior costs, Project Control, N niques and practices in th posts associated with Proj	, Project limitations, Project ualities of an effective Project us Organisation Structures Ionitoring and Closure- Tear e Project Management, Project				
	Importance of P Management Plan Manager and Orga Project Managem Development Mod Risk Identification Time Constrained	roject Management, Proj and Process, Introduction inisation Structures - Benef ent Techniques, Project C lel, Introduction to the tech , Project Costs – Various Co & Resource Constrained	ect Scope & Priorities to Project Life Cycle; Q its & Drawbacks of Varior costs, Project Control, N niques and practices in th posts associated with Proj	, Project limitations, Project ualities of an effective Project us Organisation Structures Ionitoring and Closure- Tear e Project Management, Project ects, Project Control –				
Books	Importance of P Management Plan Manager and Orga Project Managem Development Mod Risk Identification, Time Constrained performance and I Recommended:	roject Management, Proj and Process, Introduction inisation Structures - Benef ent Techniques, Project C lel, Introduction to the tech , Project Costs – Various Co & Resource Constrained	ect Scope & Priorities to Project Life Cycle; Q its & Drawbacks of Variou costs, Project Control, N niques and practices in th osts associated with Proj Projects. Project Control	, Project limitations, Project ualities of an effective Project us Organisation Structures Ionitoring and Closure- Tear e Project Management, Project ects, Project Control –				
Books	Importance of P Management Plan Manager and Orga Project Managem Development Mod Risk Identification, Time Constrained performance and I Recommended: Project Managemen	roject Management, Proj and Process, Introduction inisation Structures - Benef ent Techniques, Project C lel, Introduction to the tech , Project Costs – Various Co & Resource Constrained Project Closure	ect Scope & Priorities to Project Life Cycle; Q its & Drawbacks of Varior osts, Project Control, N niques and practices in th osts associated with Proj Projects. Project Control Hill	, Project limitations, Project ualities of an effective Project us Organisation Structures Ionitoring and Closure- Teat e Project Management, Project ects, Project Control –				
Books 1. F 2. F	Importance of P Management Plan Manager and Orga Project Managem Development Mod Risk Identification, Time Constrained performance and I Recommended: Project Managemen	roject Management, Proj and Process, Introduction inisation Structures - Benef ent Techniques, Project C lel, Introduction to the tech , Project Costs – Various Co & Resource Constrained Project Closure	ect Scope & Priorities to Project Life Cycle; Q its & Drawbacks of Variou costs, Project Control, W niques and practices in th osts associated with Proj Projects. Project Control Hill a Publishing House	, Project limitations, Project ualities of an effective Project us Organisation Structures Ionitoring and Closure- Teat e Project Management, Project ects, Project Control –				





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		Operations Manag	ement (BCABS 2.4.1)			
Teaching Hours: 30		Total Credits: 2	Total Marks: 35+15 = 50	Group: Generic/Open Electives		
Object	tives:					
1.	Understand the va	rious concepts& functions o	of Operations Manageme	ent.		
2.	Learn the techniqu	ues & applicability of Operat	ions Management.			
Learni	ng Outcomes:					
Unit			Content			
Ι	Introduction to Op	perations Management:				
	a. Definition, Need, Objectives & Importance of Operations Management					
	b. Role of Ope	erations manages in various	sectors			
	c. Elements & Functions of Operations Management					
	d. Factors affecting Operations Management					
	e. Difference between Production and Operations Management					
	f. Strategies of Operations Management					
	g. Meaning &	Importance of Service Oper	rations Management	1		
II	Application of Ope	erations Management:				
	a. Techniques	s of <mark>Oper</mark> ations Managemen	ty in the second s	-		
	b. Operations Management in Manufacturing, Logistics & Banking Industry					
	c. Material Requirement Planning System: Objectives, functions& Application					
	d. Process of Material Requirement Planning System					
	e. Concept of Just-In-time approach of Inventory Management					
	f. Types of Costs, Basic concepts of maximum stock, minimum stock, Re-order point, buffer stocks					
	g. Numerical	on Inventory costs & Basic E	OQ Model.			
Books	Recommended:					
1.	Production & Ope	rations Management – Chu	nawala & Patel, Himalay	a Publishing House.		
2.	Production & Ope House	rations Management – K. A	shwathappa & K. Shridh	ar Bhat, Himalaya Publishing		
3.	Operations Manag	gement – Shridhar, Himalay	a Publishing House.			



Shiksha Mandal's G. S. College of Commerce, Wardha

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B.Com. (Major in Accountancy & Business Studies)

	Indian Financial System (BCABS 2.4.2)					
Teaching Hours: 30		Total Credits: 2	Total Marks: 35+15 = 50	Group: Generic/Open Electives		
Object		ts with the understanding o	of Indian Financial System			
2. To	o equip the studen	ts with knowledge of fina	-	al regulations and financial		
			tudents will be able to und			
	-			money and capital markets.		
	•	apital markets, financial ma		money and capital markets.		
Unit			Content			
1	Components of fo	rmal financial system- Stru		cial system, financial system		
-	and economic gro					
	•		- Treasury Bills, Commerci	al papers, Commercial bills,		
		t: Meaning and Features	UULLE			
	Capital Market	150	- CA			
	Capital Market: M	eaning and Features	Tilles	5		
		/pes of Capital Market: Meaning and Features				
	Structure of the In	dian <mark>Capi</mark> tal Market – Rece	nt Developments in the Inc	lian Capital Market		
II	Financial Instruments:					
				ruments: Different types o		
			pon Bonds, Deep Discount	Bonds, Inverse Float Bonds:		
	Meaning and Feat		JL 3/2			
	-	ons & Financial Services-				
	-	on - SE <mark>BI, RBI</mark> and IRDA: Me	- / / / /	Mar David and an Markata		
				n the Derivatives Markets		
				cial Derivatives – Forwards,		
Pooks	Recommended:	and Swaps: Conc <mark>ept and</mark> Fe	atures.			
		9): The Indian Einancial S	ystem – Markets, Institutio	ons and Sarvicas		
		on Education, New Delhi.	ystem – warkets, mstitutio	ins, and services,		
	· //	,	Innovation Bhole I M T	ata McGraw-Hill, New Delhi,		
	2008.	s and markets, drowth and				
		. Bodie. Z. et. el. Pearson E	ducation, New Delhi, 2009.			
			Iull John, Prentice Hall of In	dia, Delhi, 2002.		
		han M.Y., Tata McGraw Hil		, - ,		
				arson Education, Delhi, 2008		
	-	•	on Currency and Finance, R			
			18, Nos. 2 & 3, RBI, Mumba			
9. [Derivatives: An Intro	oduction, Strong, R. A., Tho	mson Asia Pvt. Ltd, Bangalo	ore, 2002.		
10	Futures and Options	s. Sridhar. A. N., Equities an	d Commodities; Shroff Pub	lishers. Mumbai 2006.		



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Dbjecti 1) - 2) - carnin 1)	To acquaint studen To acquaint studen	Total Credits: 2 ts with the Basics use of Ta	Total Marks: 35+15 = 50	Group: Vocational Skill Courses
1) 2) -earnin 1)	To acquaint studen To acquaint studen			•
2) - a .earnin 1)	To acquaint studen			
earnin 1)	•		ally Prime.	
.earnin 1)	<u> </u>	ts with practical understar	nding of creation of accoun	ting and inventory masters,
1)	accounting of vario	us business transactions, a	accounting of taxes (GST), o	aily accounting reports etc.
	g Outcomes: After	learning this subject, stud	ents will be able to:	
	Understand the ins	tallation procedure of Tall	y Prime, Creation of Compa	any in Tally Prime, Creation
	of Accounting Mas	ters in Tally Prime.		
2)	Understand creation	on of Inventory Masters, M	aintenance of Godowns, A	ctivation of GST and
	Accounting of GST	transactions and various re	eports (Day Book, Trial Bala	nce, Profit & Loss A/c,
I	Balance Sheet and	Stock Summary) in Tally Pi	rime.	
Unit		SAIN	Content	
	Introduction to Tal	ly Prime – Installation Pro	cedure, Opening Tally Prim	e, Creating a Company.
(Creating Accountin	g Masters – Introducing G	roups, Introducing Ledgers	s, Introducing Vouchers and
1	accounting vouche	rs transactions.		
	Creating Inventory Masters - Stock Groups, Stock Items, Unit, Godown and inventory vouchers			
1	transactions.			
1	Introduction to GS	T – GST activation, GST Leo	dgers, GST Invoicing, <mark>Work</mark> i	ng with GST Reports Report
-	– Day Book, Trial Ba	ala <mark>nce,</mark> Profit & Loss A/c, B	alance Sheet and St <mark>ock Su</mark> r	nmary.
300ks F	Recommended:		gr JIM	
1. Ta	ally Prime – Tally E	ducation Private Ltd (TEPL)		
2. O	fficial Guide to Fin	ancial Accounting Using Ta	ally Prime – BPB Publication	ıs.
3. M	lastering in Tally P	r ime – Ascent Prime Public	ations.	
	a lly Prime GST – Ur		AHON	
5. Ta	ally Prime Training	Guide – BPB Publications.		



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B.Com. (Major in Accountancy & Business Studies)

Correspondence Skills (BCABS 2.6.1)						
Теа	Teaching Hours: 30 Total Credits: 2		Total Marks: 35+15 = 50	Group: Skill Enhancement Courses		
Objectives to achieve after studying unit I and II:						
1. To	introduce Business	correspondence.				
		lls of correspondence.				
	•	alysis of a given text.				
	develop creative w					
	•	,	udents would be able to a	achieve the following course		
	ies as per Bloom's t		-			
			of CO1 and CO2 Remember	er and Understand by asking		
	estions on various k		CO. 47			
				- Apply and CO4-Analyze by		
			omprehension. The studen	ts have to apply their skills of		
		attempt the questions	filles			
			l Vocabulary/grammar-base	ed exercises will achieve the		
	aining of CO5-evail	ate and CO6-create	Contant			
Unit	Ducia con Como or o		Content			
	Business Correspo		products and services with	coller Poply to opquiries		
I	ii) Business Order Letters- placing order about products and services, Reply to orders					
(20M)	iii) Business Complaint Letters- Writing complaint letters to the seller about bad quality, less quantity, wrong products					
	• •		proper adjustment to the bu	iver		
			bank loans, issuing of cheq			
				t (3 questions on write the		
				n of a word from passage, 1		
		ve a suitable title to the pa		1 3 /		
(15M)		n idea based on given poir				
	iii) Vocabulary exercise – Fill in the blanks with appropriate homonyms given in brackets					
Books I	Recommended:			-		
1. B	usiness Communic	ation – Urmila Rai, S.M. Ra	ai - (Himalaya Publishing Ho	ouse)		
2. B	usiness Communic	ation – V. K. Jain & Ompra	kash Biyani (S. Chand)			
3. B	susiness Correspond	dence and Report Writing	– R.C. Sharma & Krishna M	ohan (Tata McGraw-Hill)		
4. D	eveloping Commu	nication Skills – Krishna M	ohan & Meera Banerji (Mao	cmillan)		



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Public Administration (BCABS 2.6.2)					
Teaching Hours: 30		Total Credits: 2	Total Marks: 35+15 = 50	Group: Skill Enhancement Courses	
Objec	tives:				
1. 1	To understand the co	oncept of Public Administra	tion		
2. 1	To understand its im	portance			
3. F	Role of Public Admin	istrators			
	ing Outcomes: After ns in India.	studying this subject, stud	ents would be able to ur	nderstand the administrative	
Unit			Content		
I	i) Meaning, scop	e and significance of Public	Administration		
	ii) Public and Private Administration				
	iii) Public Services	-Central, State and Local Go	overnment		
		Framework of Government			
II	i) Basic elements	of administrative governar	nce Planning, Organizing,	, Directing and Controlling	
	ii) Characteristics	of Public Administration	Public interest, Equality	in society, Tax collection etc.	
	iii) Role of Public A	Administration in developm	ent- Concept of good go	vernance	
	iv) Union Governr	nen <mark>t-Exec</mark> utive, Parliament,	, Judiciary 🦳 🧲		
Books	Recommended:				
1.	Indian Public Adm	inis<mark>trati</mark>on – Institutions a	nd Issues, Ramesh K A	rora and Rajani Goyal: Vishwa	
	Prakashan, New De	lhi, 1996. 📄	2 / \$/ 3		
2.	From Government	to Governance – Kuldeep N	/lathur: National Book Tr	rust, New Delhi, 2010.	
3.	Indian Administrati	on – Hoshi ar Singh: Kitab N	1ahal, New Delhi, 2004.	L	
4.	Indian Administrati	on – S.R. Maheshwari: Orie	ent Longman, Delhi, 2005	5.	
5.	Public Administrati	on in India – S.R. Maheshw	ari: Oxford University Pr	ess New Delhi, 2005.	
6.	Public Administrati	on in India – Pad <mark>ma Ramc</mark> h	andran: National Book T	rust. New Delhi. 2006.	



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	A Better India, A Better World (BCABS 2.7)					
Tea	ching Hours: 30	Total Credits: 2	Total Marks:	Group: Ability		
	-		35+15 = 50	Enhancement Courses		
Objectiv						
		ehension and understandi	ng skills of students.			
		o acquire good values.				
	•	e skills of students.				
		cal and application skills o				
Learnin	g Outcomes: After	studying this subject, stud	ents would be able to achie	eve the following course		
outcom	es as per Bloom's t	axonomy:				
1. CO	1 and CO2- Unit I-	will achieve the attaining	of CO1 and CO2 Remember	er and Understand by asking		
the	ory-based questior	is.				
2. CO	3 and CO4- Unit II	- Unseen Passage-will ac	hieve the attaining of CO3	- Apply and CO4-Analyze by		
ask	ing questions base	d on unseen passage for c	omprehension. The student	s have to apply their skills of		
rea	ding, analyzing and	attempt the questions.	film C	\		
3. CO	5 and CO6- Unit II	- Developing an Ad and	Vocabulary/grammar-based	d exercises will achieve the		
atta	aining of CO5-evalu	ate and CO6-create.				
Unit		S MON	Content 🧷	1		
	-	ers from the book are pre	scribed 🛛 📿			
	i) Learning from I					
(2014)		ne Twenty-first Century	2/ \$/ <			
(20M)	iii) What Can We Learn from the West					
	iv) The Role of Discipline in Accelerating National Development					
	Non-textual	301		7		
	i) Unseen Passag	e for comprehension with	5 questions based on it (3 qu	lestions on write the answer,		
	1 question on v	ocabulary -write the syno	nym or antonym of a word	from passage, 1 question on		
 (1504)	give a suitable	title to the passage).				
(15M)	ii) Draft/prepare	an Advertisement for ma	rketing a product or service	ce, for Job requirement, for		
	accommodation on rent.					
	iii) Arrange Jumbled words of a sentence in a correct order.					
Books R	ecommended:					
A BET	TER INDIA, A BETTE	R WORLD BY N R NARAYA	N MURTHY Published by Pe	enguin Random House India,		
	on, India, 2010		,	- ,		



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Value Education (BCABS 2.8)								
Teaching Hours: 30		Total Credits: 2	Total Marks: 35+15 = 50	Group: Value Education Courses				
Objec	Objectives:							
1. Understanding the moral values: To impart & inculcate the importance of value-based living. Student								
should be able to understand the teachings of great Indian leaders and their relevance in today's world.								
2. Sensitization of students for Nation Building: Sensitization of students on various facets like Human								
rights, Duties & Responsibilities of citizens, etc.								
Learning Outcomes: After learning this subject, students would be able -								
1. To build a strong base of high moral values in life.								
2. To appraise Indian values and to contribute to nation building.								
Unit	Content							
1	UNIT I- Moral Values:							
	1. Meaning & definition of moral values, Types of values and need of value education.							
	 Important values in Human Life – Integrity, truth, commitment, empathy, honesty, punctuality, unity, forgiveness, law, termularly, chility to secrifice, each positive & creative thinking. 							
	unity, forgiveness, love, teamwork, ability to sacrifice, care, positive & creative thinking. 3. Role of values in education.							
	 Teachings of great Indian Leaders: - Seven Deadly Sins by Mahatma Gandhi and Ten Golden Teachings of Swami Vivekanand. 							
	5. Seven inspiring thoughts of Mother Teresa & Baba Amte.							
UNIT II								
	A – Values & Self:							
	1. Self-confidence - Theories of self confidence							
	2. Stress Management - Techniques of Stress Management							
	 Self-acceptance – Techniques and importance 							
	4. Self-growth – Role of spirituality, meditation, yoga in self-growth.							
п	B – Values & Nation Building:							
	1. Sensitizat	ion for social & human valu	es, sensitization to constitu	itional obligations- rights &				
	duties.							
	2. Dr. A. P. J	. Kalam's Ten points for enl	ightened citizenship.					
	3. Valuable	thoughts on managemen	t - Shivaji Maharaj's eigl	nt valuable thoughts on				
	managem	ent for nation building.						
	4. Ratan Tat	a's eight valuable thoughts	on management.					
Books Recommended:								
1. Vivekananda, Swami. "Personality Development" – Advaita Ashrama, Kolkata, 2008.								
"Value Education" – Dr. Kiruba Charles and V Arul Selvi								
3. "Wings of Fire" – Dr. A. P. J. Kalam								
4. Skill Development – Dr. Mohini T. Bhelwani, Shree Sainath Prakashan, Nagpur								
5. Shivaji : The Management Guru, Prof. Namdev Jadhav, Rajmata Prakashan, Mumbai								



Shiksha Mandal's G. S. College of Commerce, Wardha

(Autonomous)



B.Com. (Major in Accountancy & Business Studies)

		Physical Educat	ion – II (BCABS 2.9)				
Teaching Hours: 30		Total Credits: 2	Total Marks: 35+15 = 50	Group: Co-Curricular Courses			
Objec	tives:			·			
1) T	o understand the di	fferent components of phys	sical fitness and their signif	icance.			
2) T	o demonstrate prof	ciency in the techniques an	d skills associated with vari	ous athletic events, including			
tł	hrowing, jumping, a	nd running.					
		earning this course, studen					
-			• •	ents and their significance i			
•				ealth-related physical fitnes			
	•	nce overall well-being and p					
-		-		ng events, and evaluate the			
	wn performance in	these events to improve th		mber, Apply).			
Unit							
I	1) Physical Fitness						
	a) Skill Related Physical Components b) Health Related Physical Components						
Ш	Athletics –						
	1) Throwing Events: Shot Put (Measurements, Skills), Discus Throw, Javelin Throw, Hammer						
	Throw.						
	 Jumping Events: Long Jump, High Jump, Triple Jump, Pole Vault. 						
	3) Running Events:						
	Sprints: 100 meters, 200 meters, 400 meters.						
	Middle Distance: 800 meters, 1500 meters.						
	Long Distance: 3000 meters, 5000 meters, 10000 meters, 3000 meters Steeplechase						
	Marathon (42.195 kms)						
	Relay Race: 4 x 100 meters, 4 x 400 meters.						
	Hurdles: 100 (Men), 100 (Women), 400 meters.						
	Recommended:						
-	• • •	ence of Sports Training. DV					
-		Health and Physical Educa	-				
-	• • •	ndamentals of Track and Fig	-				
4) S	harma, P. (2013). A	thletics: Skills and Techniqu	ues. Friends Publications.				