

Affiliated to Shivaji University, Kolhapur

	Aimateu to Sinv	aji Olliveisity, Kolliapui		
Name of the I	Progarmme : B.Com. I.T.	Semest	ter – I	
Name o	of the Course (Subject): Fu Course	ndamentals of Information	on Tech	nology
Semester End Exam (SEE) 8 Marks	Continuous	Total Marks 100		Assigned - 04 oad – 4 Hrs Per Week
		d from June 2023	I.	
Course Outcomes	After completion of this of 1. Understand basic conce 2. Describe peripheral dev 3. Demonstrate functions of 4. Use internet based app	epts of Information Techno vices and number systems. of operating system.		
Unit No.	**	scriptions		No. of Periods
1.	Introduction to Informat Data, Information and Kn definition of informatio information technology, Characteristics of Compute Types of computers and fea super, Types of Programmin Assembly Languages and Hi	15		
2.	Peripheral Devices and Number Systems Types of Memory (Primary And Secondary): RAM, ROM, Secondary Storage Devices (FD, CD, HD, Pen drive), I/O Devices, Number Systems: Binary, Octal and Hexadecimal, Conversion from one base to another			15
3.	Introduction to Software, Introduction to software, Application and utilities. I Types of O.S., Functions Batch Files Windows Ope Windows, Control Panel, Application, Icons, Wind Paintbrush	Types of software: System Introduction to operating sof O.S., Files and Directorating Environment, Feat Taskbar, Desktop, Windows	ystem, tories, ures of ows	15
4.	Basics of Internet Technology Definition of internet, www use of social media for become of social media, Enapplications, URL, Doma Applications of Internet.	w, benefits and types of w usiness & ecommerce, pr nail service, video confer	os and encing	15

Books Recommended :	
1. Computer fundamentals by Rajaraman	
2. Computer fundamentals by P.K.SinhaandPritiSinha	
3. Computer fundamentals, architecture and organisation	
by B. Ram	
4. Computer Today –Basandara	
5.The Complete Reference Internet-Margaret Levine	
Young	



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Name of the P	Progarmme : B.Com. I.T.	Semes	ter – I		
	Name of the Course (Subject): Principles of Management Course Code: CC 102				
Semester End Exam (SEE) 8 Marks		Total Marks 100		t Assigned - 04 oad – 4 Hrs Per Week	
1120112		l from June 2023	<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Course Outcomes	After completion of this of 1. Understand the 2. Illustrate the p 3. Use of decision situations 4. Understand or		ss ous alte		
Unit No.	Descriptions	ne readership und commu		No. of Periods	
1	Introduction to the Management: Meaning, Characteristics, Levels of Management, 14 Principles of Management, Scientific Management, Professional Management, Managerial skills,			15	
2	Planning and Decision Manning: Meaning, Type Planning Process, SWOO Decision Making-Concept Techniques of Decision in	es of Planning — Steps in C Analysis. t, Decision-making Proces		15	
3	Organizing and Motiva Organizing: Meaning organization, Principles of Staffing – Nature, need. I Motivation: Concept, Im Leadership: Concept, Qu Leadership	tion g, Concept, Steps of organizing. Directing – Nature, need. portance	of of	15	
4	Communication Communication: Mea Communication, Types of Control-Concept, Need, I Techniques of Control – I	Process of Controlling,	of	15	

Books	Recomme	nded :
DOUIS		nucu .

- 1. George Terry, Principles of Management, Richard D. Irwin
- 2. Newman, Summer, and Gilbert, Management, PHI
- 3. James H. Donnelly, Fundamentals of Management, Pearson Education.
- 4. B.P. Singh and A.K.Singh, Essentials of Management, Excel Books
- 5. Griffin, Management Principles and Application, Cengage Learning
- 6. Robert Kreitner, Management Theory and Application, Cengage Learning
- 7. Peter F Drucker, Practice of Management, Mercury Books, London
- 8. Organisation and Management- Dr. C.B. Gupta
- 9. Business Organisation and Management M.C.Shukla



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Name of the Progarmme : B.Com. I.T. Semester – I					
	Name of the Course (Subject): Financial Accounting Course Code: CC 103				
Semester End Exam (SEE) 8 Marks		Course Continuous Comprehensive Evaluation (CCE) 20	Total Marks 100		t Assigned - 04 oad – 4 Hrs Per Week
			from June 2023	I	
Course Outcomes	rse After completion of this course students will be able to –				
Unit No.	D	escriptions			No. of Periods
1	N B: In A A cr	inancial Accounting: ature, Scope and Importa ranches of accounting; C ternational Accounting S ccounting principles; Acc ccounting transactions:; redit; Compound journal elationships between Jou garding posting; Trial ba	20		
2	Proceedings of the control of the co	reparation of Financial lassification of income; Classification of receipts Accounting concepts and income measure lanufacturing account; Tra	Statements: Classification of expendituation of	ome; ed	20
3	D C fo	epreciation, Provisions and oncept of depreciation; C	and Reserves: lauses of depreciation; Med Depreciation of different	thods	10

4	Analysis of Financial Statements- Financial Statements, types of financial statements. Nature and Limitations, Techniques of Analysis and Interpretation of Financial Statements, Ratio Analysis. Introduction to Cost Accounting. Preparation of Cost Sheet	10
	Books Recommended:  1. R.L. Gupta and V.K. Gupta – Financial Accounting (Pt-I, Pt-II)  2. Bhattacharya and Dearden - Accounting For Management  3. Shukla S M - Advanced Accounting  4. Pandey I M - Essentials of Management Accounting  5. Shukla M C and Grewal T S - Advanced Accounting	



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Name of the P	Progarmme : B.Com. I.T.	Semest	er – I		
	Name of the Course (Subject): Business Communication				
Semester End Exam (SEE) 8 Marks	80 Comprehensive 100 Work			t Assigned - 04 oad – 4 Hrs Per Week	
Marks	Evaluation (CCE) 20 Introduced	I from June 2023		VVCCK	
Course Outcomes	After completion of this of 1. Understand the co 2. Demonstrate the b 3. Understand the dy 4. Write business con		unications. s. sication s report	ss.	
Unit No.	Descriptions	F		No. of Periods(60)	
1	Introduction to Busines Definitions, Basic forms Communication process, Communication, Develop attitudes, ,SWOT analysi Digital Body Language.	of communication, Principles of Effective ment of positive persona	I	15	
2	Business Communication Letter of Order, Letters of Adjustments, Sales Letter fliers, Credit and Status I Consumer Grievance Letter E-mail communication.	of Complaints, Claims an rs, promotional leaflet sa Enquiry, Collection Serie	d ind	15	
3	Group Communication: Interviews: Preparing for Interviews – Selection, A Group Discussions: Need Discussions, Participating of group discussion- Init disagreement, conclusion discussion. Meetings: Need and Imp of Meetings and Gro Chairperson, Role of Notice, Agenda and Reso Telephonic Interviews. V Manners and etiquette duri	an Interview, Types of ppraisal, Grievance, Exit and Importance of Grogin a Group Discussion. Station, intervention, agreed Doortance of Meetings, Coup Dynamics, Role of the Participants, Drafti plutions.	Stages ement, up onduct of the ng of	15	

	Writing minutes of the meetings.	
4	Presentation and writing skill: Presentation Skill: Principles of Effective Presentation, Four Basic Steps in Making Effective Presentation, The 10/20/30 Rule of PowerPoint, How to make a Power- Point Presentation, Poster/wall-paper Presentation, Video Presentation/Lecturing Writing Skill: writing process, organizing a paragraph, dos and don't s of writing. Reports: Feasibility Reports, Investigative Reports Summarization: Identification of main and supporting / sub points, Presenting these in a cohesive manner	15
	<ol> <li>Books Recommended:         <ol> <li>Business Communication – D.D.Singhal – Ramesh Book Depo. Jaipur</li> <li>Business Communication – Varinder Kumar-Kalyani Publication Ludhiyana</li> <li>Communication Skill- DR P L Pardeshi –Nirali Publication Pune</li> <li>Essential of Business Communication – Rajendrapal – sultan chand&amp; son New Delhi</li> <li>The Craft of Business Letter Writing-Monippalli,M.M.(1997), ,T.M.H.New Delhi</li> <li>Communication Skills for Effective-Management Ghanekar, A(1996) Everest Publishing House, Pune.</li> </ol> </li> </ol>	



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	Ailmateu to Sinva	aji Omversity, Komapur			
Name of the Progarmme : B.Com. I.T. Semester – I					
	Name of the Course (Subject): Office Automation Course Code: CC 105				
Semester End	Continuous	Total Marks	Credit	t Assigned - 04	
Exam (SEE) 8	0 Comprehensive	100	Workl	oad – 4 Hrs Per	
Marks	<b>Evaluation (CCE) 20</b>			Week	
	Introduced	from June 2023			
Course	After completion of this co	ourse students will be able	to –		
Outcomes		ic concepts of MS-Office.			
	2. Demonstrate us				
	3. Build MS- Exc	-			
	4. Design Power p	point presentation.			
Unit No.	Descriptions			No. of	
				Periods	
	Introduction to MS-Offic				
I	Introduction to software p		1S-	10	
	Office, Features of MS-Of	fice.			
	MS-Word:				
	Introduction, Menus,	Shortcuts, Document	types,		
	Working With Documer		• •		
	Editing Document, Us				
	Formatting Documents-S	Setting font, paragraph,	Page		
II	Style-Setting foot notes, p	page break, Line break, c	reating	20	
	sections and frames, Inse				
	document styles, Creat				
	alignments, Merging, spli	tting, sorting rows and co	lumns,		
	Drawing-Inserting, drav	ving, formatting,			
	grouping, ordering, rot				
	completion, Spell check, l		king		
	Changes, Security, Printing	g Documents.			
	MS-Excel:	A annulling Cana NA TO	. 1 1.		
	Introduction, Spread shee				
	and icons, Spreadsheet: O		_		
	file, setting margins, Con	_			
	spread sheet addressing,	9			
	Copy, cut, paste, undo, re continuous rows and co	_	_		
	columns, rows and shee				
III	formula, finding total in	_	_	15	
111	Types- Mathematical, C			13	
	Formatting Spread Sheet-	-			
1	Tormatting Spread Sheet-	Angillient, folit, border,	mumg,		

	locking, cells, highlighting values, background color, bordering and shading, Working With Sheet: Sorting, filtering, validation, consolidation, subtotals, Charts-	
	Selecting, formatting, labeling, scaling, Tools- Error checking, spell check, formula auditing, tracking	
	changes, customization.	
	MS-Power Point:	
IV	Introduction, Opening new presentation, Presentation templates, presentation layout, Creating Presentation-	
IV	Setting presentation style, adding text, Formatting-Adding style, color, gradient fills, arranging objects, adding header and footer, slide background, slide layout,	15
	Slide Show, Adding Graphics-Inserting pictures, movies,	
	tables.  Books Recommended:	
	1. Microsoft Office 2010 Bible- WILEY.	
	Microsoft Office-Word 2007 inside out Microsoft Press Publication.	
	<ol> <li>Microsoft Office-Excel 2007 inside out Microsoft Press Publication.</li> </ol>	
	4. Step by step 2007 Microsoft Office system by Curtis Frye, Joyce Cox, Steve Lambert.	
	Microsoft Office-Power Point 2007 Plian and simple-	
	Nancy Muir	

Rayat Shikshan Sanstha's Sadguru Gadage Maharaj College ,Karad (An Autonomous College) Affiliated to Shivaji University, Kolhapur					
Name of the F	Progarmme : B.Com. I.T.	Semes	ster – I		
	urse (Subject): Lab Course of InformationTechnology) C 106				
Semester End	Continuous	Total Marks	Credit Assigned - 04		
Exam (SEE) 8	0 Comprehensive	100	Workload – 4 Hrs Per		
Marks	Evaluation (CCE) 20		Week		
	Introduced	l from June 2023			
Course	Course After completion of this course students will be able to				
Outcomes	<ol> <li>Understand basic w</li> </ol>	1. Understand basic working of computer.			
	Demonstrate function applications.	2. Demonstrate functions of operating system and use internet based			

List of Practical's

Sr. No.	Description	
1.	Create file, folder, compressed file and folder, find file type, size, Search .jpg/.png,/.pdf/.doc/.xls file from any drive of your computer,	
2.	List out file according to date, size. Group files according to types.	
3.	Convert any document file to pdf, pdf to word, PPT to pdf	
4.	List out configuration of your computer- HDD Capacity, RAM, Processor, Generation etc.	
5.	List out software installed on your computer and categorized into application, system and utility programs/software's	
6.	List out steps of software installation (Ms-Office, Tally Any other)	

7.	Searching for a web site / application / text documents viewing and downloading
8.	Create an E-mail account, Retrieving messages from inbox, replying, attaching files filtering and forwarding
9.	Create Account to any online job portal (e.g Nokari.Com, Monster.com,Shine.com
10.	Create meeting using Video Conferencing app-Zoom, Google Meet,WebX Compare its features ,requirements, benefits and limitation



Name of the Progarmme : B.Com. I.T.		Semest	ter – I			
Name of the Course (Subject): Lab Course –II Based on AEC 105						
(Office Automat	tion)					
		Code:CCL 107				
Semester End		Total Marks	Credit Assigned - 04			
Exam (SEE) 8		100	Workload – 4 Hrs Per			
Marks	Evaluation (CCE) 20		Week			
	Introduced	from June 2023				
Course	After completion of this co					
Outcomes		perform word processing	operations using			
	MS-word.					
	I	sing MS Excel and Create	presentations using			
	PowerPoint.					
	List of Practical's					
G 37						
Sr. No.	Description					
	Prepare a letter Covering to	formatting commands - fo	nt			
1.	size and styles -bold, unde	•				
1.	superscript, subscript, inde					
	paragraphs, spacing between lines and characters, tab					
	settings etc.					
2	Prepare a newsletter with b	orders, two columns text,	header			
2	and footer					
	and inserting a graphic ima	ige and page layout.				
3	Create a style and apply th	at style in a document to cr	reate a			
3	template for					
	the styles.					

	Create a table vaing table many vaing call editing enquations
4	Create a table using table menu using cell editing operations like
	inserting, joining, deleting, splitting and merging cells
5	Create a numbered and bulleted list with different formats.
6	Demonstrate use of mail merge facility.
	Prepare a Spreadsheet representing Student information. Apply EnteringAnd Editing Data- Copy, cut, paste, undo,
7	redo, find, search, replace, filling continuous rows and
	columns, inserting data cells, columns, rows and sheet
	and sheet
	Prepare a Employee Spreadsheet with fields like Id, Name,
8	Designation,
	Basic Salary, TA, DA, HRA, Gross Salary. Set formula to find total grosssalary in rows.
9	Prepare a Chart using Selecting, formatting, labeling, scaling

10	Create a Presentation with Slide Transition – Automatic and Manual with different effects	
11	Create a new Presentation using Auto content wizard, design template and Plain blank presentation	

#### **B.Com. IT Year First Semester II**

	Rayat Shik	shan Sanstha's			
	Sadguru Gadage M	Karaj College ,Kara	d		
	(An Auton	omous College)			
	Affiliated to Shiva	ji University, Kolhapı	ır		
Name of the Pro	Name of the Progarmme : B.Com. I.T. Semester – II				
Name of the Cour	se (Subject): Principles of	f Marketing			
	Course (	Code:CC 201			
<b>Semester End</b>	Continuous	<b>Total Marks</b>	Credit Assigned - 04		
Exam (SEE) 80	Comprehensive	100	Workload – 4 Hrs Per		
Marks Evaluation (CCE) 20 Week					
Introduced from June 2023					

Course	Students who complete this course should be able to:		
Outcomes	1. Understand the basic concepts of Marketing.		
	2. Explain the nature, scope of marketing, marketing	environment	
	and its role in industry and society;		
	3. Explain the marketing mix.		
Unit No.	Descriptions	No. of	
	The state of the s	Periods	
1	Introduction to Marketing: Definition, Nature, Scope	15	
	and Importance of Marketing, Modern Marketing		
	Concepts, Marketing Mix, Meaning and Dimensions of		
	Market, Market Segmentation. Role of Marketing in		
	Economic Development and its Applicability in Indian		
	Conditions		
2	<b>Product:</b> Meaning and importance. Product	15	
	Classifications; Elements of Product mix; Importance and		
	types of Branding, Role and Characteristics of Packaging,		
	Importance and types of labeling; Need of Product		
	Support; Product life-cycle; Process of New Product		
	Development		
3	<b>Pricing:</b> Meaning and Significance. Factors affecting	15	
	Price of a product. Pricing Policies and Strategies.		
	<b>Promotion:</b> Meaning and Importance of Promotion;		
	Promotion tools: Advertising, Personal selling, Public		
	relation, Sales Promotion Techniques, Factors affecting		
	Promotion Mix decisions.		
4	<b>Place:</b> Distribution Channels: Meaning and Importance;	15	
	Types of distribution channels; Factors affecting choice of		
	distribution channel;		
	Physical Distribution. Direct Marketing and Services		
	Marketing: Concept and Characteristics.		
	Packs Decommended		
	Books Recommended: 1. Kotler, Philip - Marketing Management: Analysis		
	Planning and Control		
	2. Stanton W J - Fundamentals of Marketing		
	3. Cunduff Still - Fundamentals of Marketing and		
	GoianiCundiff		
	4. Rusenberg, L J – Marketing		
	5. Ramaswami and NamaKumari - Marketing		
	Management Wandakumari - Warketing		
	International Control of the Contr	<u> </u>	



Name of the	e Pro	garmme : B.Com. I.T.	Semes	ster – II	
Name of the C	Cours		nt Information System Code: CC 202		
Semester E	nd	Continuous	Total Marks		t Assigned - 04
Exam (SEE)	80	Comprehensive	100	Workl	oad – 4 Hrs Per
Marks		Evaluation (CCE) 20	l from June 2023		Week
C					
Course Outcomes			s course should be able to	o:	
Outcomes		Understand basics Inform	nation System. I applications of different	informat	ion systems
		Study system developme		miormai	ion systems.
		Analyze the system requ	•		
Unit No.		escriptions	mement		No. of Periods
1	Ir	ntroduction to informa	ntion System: Concept	of data,	15
		formation, system, info			
		of system, need of information system, Concept of			
	de	ecision, types of decision			
	di	fference	•	_	
		etween computer literacy			
2			ntional & Knowledge		15
			rent levels in organization		
			significance, application		
		_	nificance, applications I	XWS:	
2		troduction, need and sign		1) 3 57G	1.5
3			ent and Strategic Leve		15
			aracteristics and significant		
			uction, need, characterist <b>ESS:</b> Introduction, need		
		naracteristics and compor		1,	
4			<b>Development:</b> System a	analysis	15
		· ·	system development	•	
			: System life cycle, prot	•	
		•	ckages, end user deve	• •	
		nd	<b>5</b> ,		
	OI	utsourcing			

Books Recommended:	
1. Management Information System: Jawadekar W. S.	
2. Management Information system – D. P. Goyal.	
3. Management of information systems – James A. O'Brien	
Management Information Systems, Kenneth C. Laudon,	
Prentice Hall Updates)-Sangeeta Panchal, Alka Sabharwal	



Affiliated to Shivaji University, Kolhapur						
Name of the P	Name of the Progarmme : B.Com. I.T. Semester – II					
	Name of the Course (Subject): Business Economics Course Code: CC 203					
Semester End	Continuous	Total Marks	Credit	Assigned - 04		
Exam (SEE) 8	0 Comprehensive	100	Workle	oad – 4 Hrs Per		
Marks	Evaluation (CCE) 20			Week		
	Introduced	from June 2023				
Course	After completion of thi	is course students will be a	ble to –			
Outcomes	1. Understand the basi	c concepts of Business Ec	onomics	S.		
	2. Understand theories	and their application for	Manage	rial		
	Decisions.					
	3. Understand concept of business cycle.					
		under different market con	nditions			
Unit No.	Descriptions			No. of Periods		
1	Introduction:			15		
	Meaning, definition, characteristics, significance and					
	scopeof business economics, objective of a business					
	firm,					
	Concept of Macro and Mic	ro economics.				
2	<b>Demand Analysis and For</b>	recasting:		15		
	Meaning of Demand,	Determinants of D	emand,			
	Assumptions of Law of Demand, Elasticity of					
	Demand, Demand Forecasting, Law of Supply, Elasticity of					
	Supply.					
3	<b>Cost and Production Ana</b>	lysis:		15		
	Different Concepts of Co	sts, Production Function	, Cost			
	Output Relationship, Lav					
	Determining the Level of	_				

	Increasing Returns, Law of Decreasing Returns.	
4	Pricing Under Different Market Conditions:  Nature of Market, Pricing under Perfect, Monopoly and Monopolistic Market Conditions, Characteristics of Oligopoly and Duopoly Markets. Pricing in Oligopoly Market. Pricing in Actual Practice, Cost Plus Pricing, Transfer Pricing.	15
	<ol> <li>Books Recommended:         <ol> <li>Ahuja H.L. (2008) Business Economics, S. Chand and Co. New Delhi.</li> <li>Alexander, K J W and Kemp, A G (1967)The Economics in Business, Oxford, Blackwell,</li> <li>Joel Dean (1951) Managerial Economics, Prentice-Hall of India Pvt. Ltd</li> <li>Koutsoyiannis A. (2003) Modern Microeconomics, Macmillan New Delhi.</li> <li>Mankar V.G Business Economics. Himalaya Publishing House, Bombay, Delhi. Nagpur.</li> <li>Mithani, D.M. and Murthy G.K. (2015) Fundamentals of Business Economics, Himalaya Publishing House, New Delhi.</li> <li>Varshney, R L and Maheshwari K. L. (2014) -Managerial Economics, Sultan Chand &amp; Sons</li> <li>Zambre G.N Business Economics: Pimplapure Publishers Nagpur.</li> </ol> </li> </ol>	

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Affiliated to Shivaji University, Kolhapur					
Name of the Progarmme : B.Com. I.T.		Semester – II			
Name of the Co Course Code: C	ourse (Subject): Introduction CC 204	on to ProgrammingUsing	C		
Semester End		Total Marks	Credit Assigned - 04		
Exam (SEE) 8	0 Comprehensive	100	Workload – 4 Hrs Per		
Marks	Evaluation (CCE) 20		Week		
	Introduce	d from June 2023			
Course	After completion of th	nis course students will be	able to –		
Outcomes	tcomes 1. Write, compile and debug C Programs.				
	2. Design programs involving decision structures, loops and functions.				
	3. Understand the dynamics of memory by the use of pointers.				
	4. Design and develop different data structures and create/update basic				

	data files.		
Unit No.	Descriptions	No. of Periods	
1	Structure of C program: Header and body, Use of comments. Interpreters vs compilers, Python vs C.Compilation of a program. Formatted I/O: printf(), scanf(). Data: Variables, Constants, data types like: int, float char, double and void, short and long size qualifiers, signed andunsigned qualifiers  Variables: Declaring variables, scope of the variables according to block, hierarchy of data types.  Types of operators: Arithmetic, relational, logical, compound assignment, increment and decrement, conditional or ternary, bitwise and comma operators. Precedence and order of evaluation, statements and		
2	Expressions.  Iterations: Control statements for decision making: (i) Branching: if statement, else if statement, (does the writer mean if-else or nested ifs)switch statement. (ii) Looping: while loop, do while, for loop. (iii) Jump statements:break, continue and goto.  Arrays: (One and two dimensional), declaring array variables, initialization of arrays, accessing array elements.  Data Input and Output functions: Character I/O format:getch(), getche(), getchar(), getc(), gets(), putchar(), putc(),puts(). Manipulating Strings:  Declaring and initializing  String variables, Character and string handling functions.	15	
3	Functions: Function declaration, function definition, Global and local variables, return statement, Calling a function by passing values. Recursion: Definition, Recursive functions.  Pointer: Fundamentals, Pointer variables, Referencing and de-referencing, Pointer Arithmetic, Using Pointers with Arrays, Using Pointers with Strings, Array of Pointers, Pointers as function arguments, Functions returning pointers. Dynamic Memory Allocation: malloc(), calloc(), realloc(), free() and sizeof operator.	15	
4	Structure: Declaration of structure, reading and assignment of structure variables, Array of structures, arrays within structures, structures within structures.  Unions: Defining and working with unions.  File handling: Different types of files like text and binary, Different types of functions: fopen(), fclose(),	15	

fgetc(), fputc(), fgets(), fputs(), fscanf(), fprintf(), getw(), putw(), fread(), fwrite(), fseek().
Books Recommended:  1. Programming in ANSI C (Third Edition): EBalagurusamy, TMH  2. Yashavant P. Kanetkar. "Let Us C", BPBPublications  3. Pradip Dey, Manas Ghosh, "Programming in C", second edition, Oxford University Press



Name of the I	Progarmme : B.Com. I.T.	Semeste	r – II		
Name of the Co Course Code: C	ourse (Subject): Accounting	with Tally			
Semester End	Continuous	Total Marks	Credit	Assigned - 04	
Exam (SEE) 8	0 Comprehensive			kload – 4 Hrs Per	
Marks	Evaluation (CCE) 20			Week	
	Introduced	from June 2023			
Course Outcomes	After completion of this course students will be able to –  1. Understand the basic features associated with Tally and concept				
	<ol> <li>GST.</li> <li>Identify the key components of Tally package.</li> <li>Analyze financial data and generate financial reports using tally.</li> <li>Demonstrate Taxation reports using Tally package.</li> </ol>				
Unit No.	Descriptions			No. of Periods	
1	- Getting functions with a Company in Tally. Company in Tally. Compate Management- More Change Period - Tally valudit	ally - Features & Usage of Fally - Creation / setting pany Features — Configura than one year company creault - Security controls -	Tally up of ation - ration, Tally	15	

export of data - Printing Reports and Cheques - Create a

	Company Logo. Difference between Tally Accounting Vs Manual Accounting. Gateway of Tally Introduction - Chart of Groups - Managing Groups -	
	Multiple Groups – Ledgers - Multiple Ledgers – Managing Ledgers. Advance Accounting in Tally - Bill-	
	wise details - Cost centers and Cost Categories - Multiple currencies - Interest calculations - Budget and controls -	
	Bank Reconciliation.	
2	Inventory Management using Tally Stock Groups - Multiple Stock Groups - Stock Categories	15
	- Multiple Stock Categories - Units of Measure - Stock	
	Items. Advance Inventory in Tally - Order Processing - Recorder Levels - Batch-wise details - Bill of Materials -	
	Batch-Wise Details - Different Actual and Billed	
	Quantities - Price Lists - Zero-Valued Entries - Additional cost details - POS	
	Accounting Vouchers – Introduction - Types of Vouchers	
	- Chart of Vouchers - Accounting Vouchers - Inventory Vouchers – Invoicing.	
3	Payroll Accounting and Reports in Tally – Introduction	15
	- Employee Creation - Salary Define - Employee	13
	AttendanceRegister - Pay Heads Creation - Salary Report	
	<b>Display /Generating Reports in Tally</b> - Financial Statements - Trading Account - Profit & Loss Account	
	Balance Sheet - Accounts Books and Reports – Inventory	
	Books and Reports - Exception Reports - Statutory Reports -	
	Payroll Reports - Trial balance - Day Book - List of Accounts - Stock Summary - Outstanding Statement.	
	Print  Percentain Talle	
4	Reports in Tally  Tax Accounting using Tally	15
	Taxes in Tally – TDS - TDS Reports - TDS Online Payment	1.0
	- TDS Returns filing - TDS Certificate issuing - 26ASReconciliation - TCS - TCS Reports - GST - GST	
	Returns	
	– EPF – ESIC - Professional Tax.	
	Books Recommended :	
	1. Computerised Accounting using Tally ERP 9, TallyEducation Private Ltd.	
	2. Tally 9 : Dr. Namrata Agrawal, Dream Tech Press.	
	3. Mastering Tally ERP 9: Basic Accounts, Invoice,	
	Inventory: Mr.Ashok Nadhani. 4. Learning Tally ERP 9 in 30 Days (A handbook to	
	teach you everything about Tally, ERP 9):	
	SoumyaRanjan Behera.	
	5. Goods and Service Tax in India: B. Vishwanathan	

6. GST for Beginners: Jayaram Hiregane
Web References:
1. http://www.caclubindia.com for GST in Tally.
2. http://www.tallyerp9help.com for Tally Tutor.
http://accountsarabia.com/tally-tutorial-pdf-free-
download, for free Tally pdf.



	*	nomous College)		
	Affiliated to Shiv	aji University, Kolhapur		
Name of the I	Progarmme: B.Com. I.T.	Semester – II		
	ourse (Subject): Lab Cours	e Based on CC 204		
( C-Programmin	<i>C</i> ,			
Course Code: C	•		T	
Semester End		Total Marks	Credit Assigned - 04	
Exam (SEE) 8	-	100	Workload – 4 Hrs Per	
Marks	Evaluation (CCE) 20		Week	
	Introduced	d from June 2023		
Course	After completion of th	is course students will be	able to –	
Outcomes	1. Write c programs for m			
	2. Design c programs usin	g array.		
		•		
	List of Practical's			
Sr. No.	Description			
	_			
1	WAP to print the sum and	product of digits of an int	eger.	
	The to print the sum and	product of digits of all life		
	WAD:			
2	WAP to reverse a number.			
3	WAP to compute the sum	of the first n terms of the		
	following series S =	of the first if terms of the		
	1+1/2+1/3+1/4+			
4				
4	Write a function that check	ks whether a given string i	S	
	Palindrome or not.	1 (1 (1 (1		
	Use this function to find w	nether the string entered t	by user	
	is Palindromeor not.			

5	Write a function to find whether a given no. is prime or not. Use the same	
	to generate the prime numbers less than 100.	
6	WAP to compute the factors of a given number.	
7	Write a macro that swaps two numbers.	
8	WAP to print a triangle of stars as follows (take number of lines from user):  ***  ****  *****  ********	
9	Write a program that swaps two numbers using pointers.	
10	The program should present a menu to the user and ask for one of the options. The menu should also include options to re-enter array and to quit the program.	
11	Given two ordered arrays of integers, write a program to merge the two-arrays to get an ordered array.	
12	WAP to perform following actions on an array entered by the user:  i) Print the even-valued elements ii) Print the odd-valued elements iii) Calculate and print the sum and average of the elements of array iv) Print the maximum and minimum element of array v) Remove the duplicates from the array vi) Print the array in reverse order	
13	Write a program to find sum of n elements entered by the user. To write this program, allocate memory dynamically using malloc() / calloc()functions or new operator.	
14	Write a program which takes the radius of a circle as input from the user, passes it to another function that computes the area and the circumference of the circle and displays the value of area and circumference from the main() function.	

15	Write a program that will read 10 integers from user and store them in anarray. Implement array using pointers.  The program will print the array	
	elements in ascending and descending order.	



### Rayat Shikshan Sanstha's

Rayat Shikshan Sanstha's						
	Sadguru Gadage Maharaj College ,Karad					
		nomous College)				
	Affiliated to Shive	aji University, Kolhapur				
Name of the P	Name of the Progarmme : B.Com. I.T. Semester - II					
Name of the Co	urse (Subject): Lab Course	e Based on AEC 205(Tall	<b>y</b> )			
Course Code:C	C 207					
Semester End	Continuous	<b>Total Marks</b>	Credit	Assigned - 04		
Exam (SEE) 8	0 Comprehensive	100	Workl	kload – 4 Hrs Per		
Marks	<b>Evaluation (CCE) 20</b>			Week		
	Introduced	l from June 2023				
Course	After completion of th	is course students will be a	able to –			
Outcomes	_	atures and perform accoun				
	I	various transactions using	-	1 7		
			-			
	List of Practical's					
Sr. No.	Description					
	1) Create a company in Ta	lly using hypothetical data				
	2) Take accounting journa					
	and ledger in Tally using a	•	<i>C</i> 1			
	3) Take accounting journa	<del>-</del>	group			
	and ledger in Tally using a		· 1			
	4) Creating a Payment E		Entry			
	Using Bank, Warn a Negative Cash Balance, Pre Allocate					
	Bills For payment/Receipt by taking abstract accounting transactions related to Bills For					
	payment/Receipt.					
	5) Creating a Sales Entry, Creating a Sales Invoice,					
	Configuring a Sales invoice, Allow Incomes Accounts in					
	Sales Vouchers by taking abstract figures.					
	6) Take abstract accounting transactions related to					
	rejection in voucher (Sale return), Rejection Out Voucher					
	(Purchase return), Delive					
	Voucher, Physical Stock					
	Material Out Voucher, Stock Journal Voucher,					
	ManufacturingJournal Voucher, Transfer Journal Voucher					

/- 1	
to know practical applications of vouchers.	
7) Visit any organization to collect data regarding	
employee payroll to apply in Tally to know Creating	
Masters, Job Work out Process and JobWork in Process.	
8) Take abstract accounting example to pass journal	
entries in Tally andcome out with the various reports	
generated in tally.	
9) Apply Discount for Selected Items in GST by using	
abstractaccounting transactions.	
Apply GST on transactions of Purchase, Nill Rated, Exempt,	
SEZAnd Work Contract	



		Affiliated to Shiva	ji University, Kolhapu	ır	
Name of the Progarmme : B.Com. I.T.		Semo	ester – II		
Name of the	e Cours	se (Subject): Lab Course	Based on AEC 205(T	ally)	
Course Cod		. •		• .	
Semester l	End	Continuous	Total Marks	Credit Assigned - 04	
Exam (SEE	E) <b>80</b>	Comprehensive	100	Workload - 4 Hrs l	
Marks	5	Evaluation (CCE) 20			Week
		Introduced	from June 2023		
	L	ist of Practical's			
Sr. No.	D	escription			
	6) ai 7) ai 8) U B tr pa	Create a company in Tally Take accounting journal of ledger in Tally using an Take accounting journal of ledger in Tally using an Creating a Payment Error Bank, Warn a Negatills For payment/Receipt ansactions related to Billy ayment/Receipt.  Creating a Sales Entonfiguring a Sales invoice	I entry example to creat counts only. I entry example to creat counts with inventory ntry, Creating a Paymetive Cash Balance, Preat by taking abstract acts For	ate group ate group ate group ate group and ate group and ate group and ate group ate	

Sales Vouchers by taking abstract figures.

- 11) Take abstract accounting transactions related to rejection in voucher (Sale return), Rejection Out Voucher (Purchase return), Delivery Note Voucher, Receipt Note Voucher, Physical Stock Voucher, Material In Voucher, Material Out Voucher, Stock Journal Voucher, ManufacturingJournal Voucher, Transfer Journal Voucher to know practical applications of vouchers.
- 12) Visit any organization to collect data regarding employee payroll to apply in Tally to know Creating Masters, Job Work out Process and JobWork in Process.
- 13) Take abstract accounting example to pass journal entries in Tally andcome out with the various reports generated in tally.
- 14) Apply Discount for Selected Items in GST by using abstractaccounting transactions.

Apply GST on transactions of Purchase, Nill Rated, Exempt, SEZAnd Work Contract