Pro	ogram : Class : BCA I Ye	ar Year : 2021 Se	ssion : 2021-2022		
Cert					
	Subject : ACCOUNTING				
1	Course Code V1-COM-TALT				
2	Course Title	ACCOUNTING AND TALLY COURSE			
3	Course Type (Core	Vocational			
	Course/Elective/Generic				
	Elective/Vocational)				
4	Pre-Requisite (if any)	(Open for	All)		
5	Course Learning outcomes (CLO)	 create a company creation, stock g stock units f vouchers entryetc. Make adjustments 	ements of electronic s. Faccounting with the ed software like tally r, ledger and group groups, stock items, ormation, various in tally software. entries through tally ncial statements like nce sheet etc.		
6	Free stadick Dale / Courses	manually and computerized.			
0	Expected job Role/ Career Opportunities	Student can find a job as an accountant in any business firm.			
7	Credit Value	(Credit) 4			
8	Total Marks		75 / Min. Passing		
0		Marks : 33			
	Part B - Cont	ent of the Course			
Тс	otal No. of Lectures + Practical (in hour		Lab Hr		
	otal No. of Lectures / Practical : L-30 hr				
Module	Topics		No. of Hourse		
1	Financial Accounting: Robot Hours Concept of double Entry system, Golden Rules of Accounting, 18 Preparation of Jounrals. 18				
2	Preparation of Ledgers and Trial Balance	2.	10		
4	Brief introduction of Trading and Profit and loss account and balance 02				
3	sheet/				
	Practi	cal			
	 Tally ERP 9.0 1. Introduction of Tally ERP 9, Infogateway of tally. 2. Account information: Ledgers an 	d groups creation.			
	3. Inventory: Determination of st	ock groups, stock items a	nd 25		

stock units. 4. Accounting vouchers Entries: Receipt vouchers, payment vouchers, purchase Vouchers, sales voucher, contra vouchers, and journal vouchers, debit note, credit note.	
Report: Trial balance, Day book, accounts book, statement of accounts, inventory book, trading & profit & loss account, balance sheet.	5

Project – Make a project to record day to day accounting and generate trading & P&L account and balance sheet.

Part C- Learning Resources Text Books, Reference Books, Other resources

Suggested Readings :

- Beherasoumyaranjan, learn tally, ERP 9, B K Publications pvt. Ltd.
- Singh Shraddha, Mehranavneet, Tally ERP 9 (Power of Simplicity), V&S Publisher, Delhi.
- Agrawal Dr. Namrata, Comdex Tally. ERP9 Course Kit, Comdex Publication Delhi.
- Agrawal Dr. Mahesh Financial Accounting, Ramprasad And Sons, Bhopal
- बंसल मनोज एवं शर्मा अजय, कम्प्यूटरीकृत लेखंकन प्रणाली, साहित्य भवन पब्लिकेशन, आगरा

Suggested web links:

http://sscstudy.com/tally-erp-9-book-pdf-free-download/ http://www.sarkarirush.com/tally http://learnmeck.comfundamentals-of-tally-erp-9

	Pa	rt A Introducti	Lon			
Pro	gram :	Class : BCA		ear :	Ses	sion : 2021-
Certificate/Diploma/Degree		Year	2	2021		2022
	Subject : P	ERSONALITY DEVE	LOPMEN			
1	Course Code V1-PSY-DEV				ſ	
2	Course TitleBCA					
3	Course Type (Core			Voc	ationa	1
	Course/Elective/G					
	Elective/Vocationa					112
<u> </u>	Pre-Requisite (if an Course Learning ou			(Ope	n for A	ll)
			will be a 1. 2. 3. 4. 5. 6.	able to: To cul successfu handle fai To learn setting an To dev employat To dev employat To d communi To real technolog	tivate l life ilure. the pr d SWC unders ce of ti ent. relop bility. evelop cation ize t gy in	core skills effective skills.
(Free attachists Date /	Company		developm		dition in the
6	Expected job Role/ Opportunities	Career		and val		dition in the
7	Credit Value		_	(Credit) 4		
8	Total Marks			Max. Ma		25+75 / Min.
0				Passing N		,
	Pa	art B – Content of th				
Total No.	of Lectures + Practic				Lab H	r
Total No.	of Lectures / Practica	al : L-30 hrs./P-30	hrs.			
Module		Topics				No. of Hourse
1	Personality, Success, and Facing Failure:Concept of personality. What is Success? – Hurdles in achievingsuccess, factors responsible for success, developing effectivehabits. What is failure? – Factors affecting failure, learning fromfailures. Overcoming failures, power of faith practicing faith,SWOT analysis and Goal-setting (Specific, Measurable,achievable, Realistic, Time-bound-SMART Goals)			10		
2	Time and stress ma Time as a resource	anagement and em	ployabili			10

	better time management, introduction to stress, causes and effects of stress, managing stress. Resume building, the art of participating in group discussion, interview frequently asked questions, mock interview sessions.	
3	Communication skills and digital etiquettes: Communication skills: Effective reading/writing/listening skills, Hard skills & soft skills, overcoming stage fear, role of body language, art of professional presentation, use of audio & visuals in presentations, social etiquettes. Use of information & communication technology (ICT) in day- to-day management, effective use of social media, E-mail etiquette, Netiquette, Useful electronic gadgets and mobile applications.	10
	Practical	
	 SWOT analysis Goal-setting (SMART goals) Time management Resume writing and mock interview sessions Communication skills E-mail writing 	30
	 Project/field Trip: 1. Submit a report based on your learning form the life of any one successful personality. 2. Visit to personality development training institute and submit its report. 	

Part C- Learning Resources Text Books, Reference Books, Other resources

Suggested Readings :

- Andrews, sudhir (1988). How to succeed at Interviews. 21st (rep.) Tata McGraw-Hill, New Delhi.
- Covey, Stephen. (1989) The 7 Habits of highly effective people. NY: Free Press
- Hindle, Tim (2003) Reducing stress essential manager series. DK Publishing.
- Lucas, Stephen (2001), Art of Public speaking. Tata McGraw Hill, New Delhi.
- मार्डन, स्वेट, ''व्यक्तित्व का विकास'' आनंद पेपरबैक्स/ Petes S.J. Framcos (2011) soft skills and professional communication. Tata McGraw hill Education, New Delhi.
- शर्मा पी. के. (2004) ''व्यक्तित्व का विकास'' भारतीश्री प्रकाशन।
- Smith, B. (2004) Body language, Rohan Company, Delhi.

Suggested web links:

Basic of communication:<u>http://www.glowandlovelycareers.in/en/course-detail/niit-156/basics-of-communication</u>

Social Etiquettes:<u>http://www.glowandlovelycareers.in/en/course-detail/englishedge-904/socialetiquette</u>

Self-presentation:<u>https://www.glowandlovelycareers.in/en/course-detail/niit-161/self-presentation</u>

	Part A Introduction						
	ogram : 2/Diploma/Degree	Class : BCA I Year	BCA I Year: Session: 202				
			I				
1	Course Code				COS-WEBT		
2 3	Course Title				Designing cational		
3	Course Type (Core Course/Elective/Ge	noric		VOO	cational		
	Elective/Vocationa						
4	Pre-Requisite (if ar			(0pe	en for All)		
5	Course Learning ou	itcomes (CLO)	will b 1. 2. 3. 4. 5.	e able to- Code a ha & CSS exar Build sen webpage Write basi Use Names Add intera Create D	nantic, HTML & CSS		
6	Expected job Role/ Opportunities	Career	Develo Job develo pages, Online Adver and g their knowl and g	ule- Web I oper/ Creati Descriptio op functiona websites, a vebsites, a tisements fo overnment online p edge of co	Designer / Front End ve Ad Designer n - Web designers al and appealing web and web applications. or individual business agencies to establish resence. They use mputer programming gn to create websites		
				Software of IT Consult Specialist Large corp Any orga computer Self- em	rs of Web Designers companies ancies web design companies porate organizations. anization that uses		

7	Credit Value	 individuals with experience, Vacancies are ad by career service recruitment agen Theory (Credit) (Credit)- 2 	vertised online, vices and by cies
	Part B – Content of		
	b. of Lectures + Practical (in hours per w		łr.
Module	o. of Lectures / Practical: L-30 hrs./P-30	nrs.	No. of
Module	Topics		Hours
1	IntroductiontoInternet- World Wide W Browser, URL, Web Server, Website, ho Basic concepts. Software for web designing - Dreamweaver, Blue Griffon, Net beans, S Sublime. IntroductiontoHTML:HTML Tags and Tags, Formatting Tags, HTML Color Coo for Grouping. Lists:Unordered Lists, Ordered Lists, D Image Mapping. Hyperlink: URL – Uniform Resource Table : , , Hyperlink: URL – Uniform Resource Table : , , <tody>, <tfoot>, <colgroup>, <col/>. Attr the Target Form:< input>, <text area="">, < button>, < Headers: Tittle, Base, Link, Styles, Script. HTML Meta Tag, XHTML, HTML deprecat</text></colgroup></tfoot></tody>	omepage, Domain Name, Notepad/ Notepad++ ea Monkey, World press, Attributes, HTML Basic ling, Div. and Span Tags efinition list. Image and Locater, URL Encoding. , <caption>, <thead>, ribute Using I frame as select>, < label></thead></caption>	6
2	 CSS: Introduction feature and benef External style sheet using <link/>, multi lengths and percentages. Selectors: ID Selectors, Class Selector Universal Selectors, Descendant / Ch Selectors, CSS – Pseudo Classes. Color Background Cursor: Background repeat, background position, CSS- cursor. Text Fonts: Color, background-color, tex Text-indent. text transform, white space spacing, line- height, font- family,, font- weight. 	its of CSS, CSS syntax, tiple style sheets, value or, Grouping Selectors, ild Selectors, Attribute and image, background t-decoration, text- align, ce, letter spacing, word	5
3	Lists Tables: list style type, list-style-p CSS Tables, (border, width, & height, to		5

	padding, color)	
	Box Model: Borders & Outline, Margin & Padding, Height and width, CSS, Dimension	
	Display Positioning : CSS visibility, CSS display, CSS scroll bars, CSS Positioning, (Static Positioning fixed positioning, relative positioning, absolute positioning) CSS Layers with Z- Index.	
	Floats: The float property, t5he clear property, the clear fix hack.	
4	The Java script: Nature of Java, script writing basics, writing basics, enhancing HTML, Documents with Java script, the building blocks.	7
	Introduction to Java script, Java script Engines, Values, variables and operators, variable mutation, basic operators, operator procedure, Java script Types, Types definition, Types in java script, type conversion and coercion static vs Dynamic type checking.	
	Java script Conditionals: Introduction to conditional, conditionals in Java script, ternary operators, conditional Ladder, & switch statement.	
	Java Script Arrays: Introduction to arrays, Declaring and mutating Arrays, Array methods and properties, replication with Array methods, Multi-dimensional Arrays.	
5	 Java script Loops: Introduction to Loops, Loops in JavaScript, While and Do/While Loops, For Loops, Break and continue in Loops, Iterating Arrays, Iterating objects. JavaScript Functions: Introduction to Functions, Functions in JavaScript, Nested Functions in JavaScript, Arrow Functions in JavaScript, Function as an Argument, and Function as the Returned object. 	7
	JavaScript Scope: Scope Introduction, Scope in JavaScript, Lexical Scope, Module scope. Method of adding interactivity to a Web Page, Creating Dynamic Web pages: Concept of Java Scripting the forms.	
	Java Scripting the Forms, basic script construction, talking to the form objects, organizing the objects and scripts, Field-Level validation, check required fields like validating Zip code, Automated formatting, format phone, format money, automatic calculation, calculate expiration date, calculate amount etc.	
	Practical	
	• Design a home page which displays information about your college department using heading, HTML, entities	
	and paragraphs.Implement different type of list tags in the college	

department homepage	15
Create a webpage for any clinic using marquee and	
formatting tags.Create 3 Hyperlinks in home page connecting it to 3	
different pages.	
• Create 3 hyperlinks in which jumps to 3 different	
headings on same page.	
 Insert image (s) and I frame in a webpage. 	
• Design a page with image of block diagram of computer,	
mapping, and each component as area specific co- ordinates, which when clicked may give their detail.	
 Create a web page containing Frame 1 that contains link 	
and another content of the link. When link is clicked	
appropriate contents should be displayed on Frame 2.	
• Design a time table and display it in tabular form.	
• Demonstrate difference between "get" and "post" method	
of form tag in a form with password text fields.	
 Design an admission form for any course in your college with text, password field, drop- down list, check-boxes, 	
radio- button, submit and reset button etc.	
• Create a website for online book store with Home, Login,	
catalogue, registration page, with links to all these in a	
menu on top of every page. Embed heading, paragraph,	
image, video, iframe, form controls, table, list in this website.	
 Write a CSS style specification rule that would make all 	
unordered list (<u>) tags) have square bullets and purple</u>	
background.	
• Create a HTML form with the use of cascading style	
sheets.	
 Design a web page of your Home town with a attractive background color, text color, an image, font face, by using 	
inline CSS formatting.	
 Create a catalog for an online shopping company that sells 	
music records using style sheets.	
Create a sample code to illustrate the external style sheets	
for your web page.Create a sample code to illustrate the External style sheet	
for your web page.	
 Design a web page by using different CSS border style. 	
• Demonstrate the use of CSS Box Model.	
• Change the color of all elements with the class "color text"	
to "BLUE"	
Set different margins for all four sideParagraph.	15
	13
1. Write a JavaScript program to display the current day and	

time.
2. Write a JavaScript program to remove a character at the
specified position of a give string and return the new
string.
3. Write a JavaScript program to get the current date.
4. Write a JavaScript program to find the area of a triangle.
5. Write a JavaScript program to determine whether a given year is a leap year.
6. Write a JavaScript program to calculate multiplication and
division of two numbers.
7. Write a JavaScript program to convert temperatures to
and from Celsius, Fahrenheit.
8. Write a JavaScript program to check whether a given
positive number is a multiple of 3.
9. Write a JavaScript program to change the case of string.
(i.e. upper case to lower case and vice-versa).
10. Write a JavaScript program to computer the sum of
elements of given array of integers.
11. Develop and demonstrate a HTML file that includes
JavaScript for taking a number n as input using prompt
and display first n Fibonacci numbers in a paragraph.
12. Develop and demonstrate a HTML file that includes
JavaScript for taking full name in a text field and display
first, middle, last name in 3 different labels. Middle and
last name may be optional, thus message like "NA" should
be displayed in corresponding labels. If input contains 2
words, then they should be considered as first and last
name.
13. Develop and demonstrate a HTML file that includes
JavaScript script for switching an image source for a
image on click of "change" and "original" button.
14. Design HTML form for keeping student record, apply
JavaScript validation in it for restriction of mandatory
fields, numeric field, email-address field, specific value in
a field etc.
15. Write a JavaScript code that displays text "Bigger Text"
with increasing font size in the interval of 10ms in red
color, when the font size reaches 50pt displays "Smaller
Text" in green color. Then the font size should decrease to
5pt and then stop.

Part C- Learning Resources				
Text Books, Reference Books, Other resources				
Suggested Readings :				
 Jon Docket, HTML and CSS Design and build websites. Wiley 				
• JON Docket, Java script and query: Interactive front end Web development Wiley.				

- Jennifer Neediest Robbins, learning web designer: A Beginner's Guide To HTML, CSS JavaScript and Web Graphics, O'reilly.
- Steven Schafer, HTML, X html, and CSS Bible.Wiley
- Felke-Morris, Basics of web design, Html5 & Css3, 5th edition, Pearson Education, Pearson Education, 2019
- Felke-Morris, Web development & Design Foundations with HTML5,10th edition, Wesley, 2020.
- Ian Pounce, Richard York, beginning CSS, cascading style sheets for web design Wiley India.
- Thomas A Powell, the complete reference to Html.
- Lee Anne Philips, using Html PHI
- C. Xavier, World Wide Web and design, New age International.
- Laura Lemay, Mastering Html, CSS & Java script web publication.
- Dt Editorial Services, Html5 Block Book- CoVERScss 3, JavaScript, XML, XHTML, AJAX, PHP and Jquery, Dream Tech Press Publication.

Suggested web links:

- http://www.w3school.com/
- <u>https://spoken-tutorial.org/</u>
- <u>https://www.doc-development-durable.org/file/Projects-informatiques/course-&-manuels-informatiques/htm-html-xml-ccs/sams%20Tech%Yourself%20HTML,%20CSS,%20and%JavaScript%20All%20in%20One.pdf</u> (PDF: 608 Pages)
- <u>http://www.nematrian.com/pages/HTML/combined.pdf</u> (PDF:514 PAGES)
- <u>http://www.dnodisamir.com/references/vs_ebooks/html5_css3.pdf(PDF:681 PAGES)</u>

Suggested Equivalent Online Course:

- <u>http://nptel.ac.in/courses/106/105/106105084/</u> (NPTEL course Internet technology-Part of the Course)
- <u>https://onlinecourses.swayam2.ac.in/aic20_sp11/preview(</u>HTML and CSS)
- <u>https://www.coursera.org./learn/html/css-javascript-for-web-developers#syllabus</u> (HTML,CSS, and Java script for web developers.
- <u>https://www.classcentral.com/course/html-for-web-developers-4270</u> (HTML,CSS,)
- https://www.classcentral.com/course/duke-programming-web-4256
- <u>https://www.coursea.org/learn/programming-web</u> (Programming Foundations with Java script , HTML and CSS)

Part A Introduction					
-	Program : Certificate/Diploma/Degree		C 3	(ear : 2021	Session : 2021- 2022
	Cercificate/Diploma/Degree			2021	2022
1 Co	ourse Code			V1-C	OM-DIGT
	ourse Title			Digital	Marketing
3 C o	ourse Type (Core				ational
	ourse/Elective/Ge ective/Vocationa				
	re-Requisite (if an	ny)		(Ope	n for All)
5 Co	ourse Learning ou	itcomes (CLO)	will be	e able to- Understan importan	is course the student nd digital marketing, ce thereof, meaning
			3.	site, diffe portal & au Understan SEO optimizat to prepare Learn a media Facebook Tumblr, social optimizat Understan Google a advertisir Learn an experience SEO for	bout SMO (Social optimization) like , twitter, LinkedIn, Pinterest and other media services

		learn email mai designing.	keting and ad
6	Expected job Role/ Career Opportunities	 Digital marketin Search engine of Social media ma Content marketo Content creato (Augmented Re Reality) SEO Specialist assistance 	ptimizer rketer er r for AR-VR ality – Virtual
7	Credit Value	4	
	Part B – Content of th	e Course	
	of Lectures + Practical (in hours per we		r.
	of Lectures / Practical: L-30 hrs./P-30 h	rs.	
Module	Topics		No. of Hours
1	Introuduction to Digital Marketing: Meaning of digital marketing, different marketing, return of investments on traditional marketing, E commerce, too marketing, SWOT analysis of business meaning of Blogs, website, portal a visibility, visitor engagement, conversing performance evaluation. Keywords: Titles, Meta Tags	10	
2	 Search Engine Optimization (SEO) On page optimization techniques, or techniques, preparing reports, creating creating display campaigns. Social Media Optimization (SMO): Introduction to social media marketing marketing, word press blog creatio LinkedIn marketing, Instagram mar analytical tools. Keywords: Google, Word press, FB, Analystics, SMO, Verbal Commu communication, Intra personal Communication. 	ng search campaigns, ng, advanced Facebook n, twitter marketing, rketing, social media	10
3	Search Engine Marketing: Meaning and use of search engine mark per click, Google ad words, display a report generation. Website Traffic analysis, Affiliate Designing;	advertising techniques,	10

	Google analytics, Online reputation management, Email marketing, Affiliate marketing, Understanding Ad words algorithm, Advertisement designing. Keywords: PPC, Google Ad words, SEM Google analytics, Ad design, Social Media, affilate.	
Practical		
	 Design SEO to improve page rank of our college Monitor traffic of your website using google analytics. Using search engine submission improves online recognition and visibility of websites. Designing a blog. Use of cross linking. On/off optimization of the website. Design back link and outbound link of website. Web development, audio video production. Digital content creation, product & sales review analysis. 	30

Part C- Learning Resources Text Books, Reference Books, Other resources

Textbooks:

- AhujaVandana Digital marketing. Oxford University press (2016) ISBN: 9780199455447.
- SainyRomi, NargundkarRajendra Digital marketing: Cases from india, Notion press (2018) ISBN 9781644291931, 1644291932

Suggested Digital platforms web links:

- <u>http://www.wordstream.com/linkbuilding#:~text=Building%20links%20is%20one%20of,</u> <u>buold%20links%20to%20your%20site</u>
- <u>https://www.targetinternet.com/the-top-32-most-useful-digital-marketing-links/</u>
- https://digitalmarketingphilippines.com/8-strategic-steps-to-natural-link-building/
- <u>https://www.the-web-guys.com/digital-marketing</u>

Suggested Equivalent Online Course:

<u>https://onlinecourses.swayam2ac.in</u>