## Table 2: Interdisciplinary Minor Elective Courses (Select any one track) 2023-24 Onwards

S.	Name of the Offering	Minor Specialization	Minor	Code	Course	C H	onta ours Weel	ct / x	Credits	uration Hrs)			Theory Pract			acti	actical GT			
No	School	Track	Elective			L	Т	Р	Cre	ESE D (H	MSE	ASG	TA	ATTD	ESE	Total	CE	ESE	Total	ŭ
			Ι	ET23DM001	Web Development Fundamentals	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
		Digital	II	ET23DM002	Introduction to Digital Marketing	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
		Marketing	III	ET23DM003	Search Engine Optimization and Social Media Marketing	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
			IV	ET23DA004	Web Analytics	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
			Ι	ET23 DA001	Data Analytics Fundamentals	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
	School of	Data Analytics	II	ET23DA002	Business Analytics	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
1	School of Engineering & Technology	Data Analytics	III	ET23DA003	R Programming	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
			IV	ET23DA004	Data Visualization	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
			Ι	ET23WD001	Web Designing Fundamentals	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
		Web Decigning	II	ET23WD002	Dynamic Website with JavaScript	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
		Web Designing	III	ET23WD003	Introduction to XML	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
			IV	ET23WD004	Web Application Development	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
		Programming	Ι	ET23PR001	Core Java	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
			II	ET23PR002	Advanced Java	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
		i rogramming	III	ET23PR003	Python Programming	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
			IV	ET23PR004	Web Application Development	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
	School of Arts		Ι	AH23TT001	Hospitality Etiquettes	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
2	2 Humanities	Tours & Travel	II	AH23TT002	World Heritage Sites of MP	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
2	and Social	Management	III	AH23TT003	Medical Tourism	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
	Sciences		IV	AH23TT004	International Travel Assistance	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
			Ι	SC23LM001	Microbiology & Biotech Lab Skills	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
2	School of	Laboratory	II	SC23LM002	Chemistry Lab Skills	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
3	Sciences	Management	III	SC23LM003	Electronics & Electrical Lab Skills	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
			IV	SC23LM004	Physics Lab Skills	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100

			Ι	AG23HR001	Production Technology for Vegetable and Spices	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
		Horticulturo	II	AG23HR002	Production Technology for Fruit and Plantation Crops	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
		norticulture	III	AG23HR003	Diseases of Field and Horticultural Crops and their Management –I	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
4	School of		IV	AG23HR004	Diseases of Field and Horticultural Crops and their Management-II	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
4	Agriculture		Ι	AG23AB001	Agricultural Finance and Cooperation	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
		Agri Businoss	II	AG23AB002	Agricultural Marketing Trade & Prices	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
		Agri Dusiness	III	AG23AB003	Entrepreneurship Development and Business Communication	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
			IV	AG23AB004	Farm Management, Production & Resource Economics	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
		Desis	Ι	CM23BA001	Financial Accounting	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
F	School of	Basic	II	CM23BA002	Tally	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
5	Commerce	Skille	III	CM23BA003	Personal Taxation	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
		SKIIIS	IV	CM23BA004	Direct and Indirect Taxes	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
			Ι	MG23RM001	Retail Management	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
		Retail	II	MG23RM002	Merchandising	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
		Management &	III	MG23RM003	Supply Chain Management	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
		Merchandising	IV	MG23RM004	E Business	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
6	School of		Ι	MG23IM001	Introduction to Financial Markets	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
	Management	Investment	II	MG23IM002	Fundamental & Technical Analysis of Investment	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
		Management	III	MG23IM003	Risk Management	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
			IV	MG23IM004	Introduction to Derivatives	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
			Ι	DS23SP001	Sketching-I	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
		Sketching &	II	DS23SP002	Sketching –II	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
		Painting	III	DS23SP003	Painting-I	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
		_	IV	DS23SP004	Painting-II	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
			Ι	DS23ID001	Building Materials & Processes	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
_	School of		II	DS23ID002	Elements of Interior Spaces	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
7	Design	Interior Design	III	DS23ID003	Basics of Lighting Design	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
	0		IV	DS23ID004	Building Services	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
	-		Ι	DS23AD001	Fashion Illustration-I	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
			II	DS23AD002	Dyeing and Printing Techniques	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
		Apparel Design	III	DS23AD003	Surface Exploration I	0	0	8	4	-	-	-		-	-	-	40	60	100	100
			IV	DS23AD004	Surface Exploration II	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100

			Ι	PA23DN001	Techniques and Theatrical Performance of Dance I	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
		Danas	II	PA23DN002	Techniques and Theatrical Performance of Dance II	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
		Dance	III	PA23DN003	Techniques and Theatrical Performance of Dance III	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
			IV	PA23DN004	Techniques and Theatrical Performance of Dance IV	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
0	School of		Ι	PA23MC001	Musical Roots and Theatrical Performance I	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
8	Arts	Music	II	PA23MC002	Musical Roots and Theatrical Performance II	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
		Music	III	PA23MC003	Musical Roots and Theatrical Performance III	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
			IV	PA23MC004	Musical Roots and Theatrical Performance IV	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
			Ι	PA23TR001	Basics of Acting Production I	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
		Theatra	II	PA23TR002	Drama Production II	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
		Theatre	III	PA23TR003	Drama Production III	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
			IV	PA23TR004	Drama Production IV	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
		Dania Madia	Ι	JM23MP001	Photography	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
		Basic Media	II	JM23MP002	Videography	0	0	8	4	-	-	-	-	-	-	-	40	60	100	100
	School of	Tochniquos	III	JM23MP003	Script Writing	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
	Journalism	Techniques	IV	JM23MP004	Audio Visual Editing	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
9	and Mass		Ι	JM23AP001	Introduction to Advertising	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
	Communicati	Advertising	II	JM23AP002	Content Creation	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
	on	and Public	III	JM23AP003	Introduction to Public Relations	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
		Relations	IV	JM23AP004	Tools and Techniques of Public Relations	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
			Ι	PN23HM001	Health Care Management	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
	SIRT-P /	II lele	II	PN23HM001	Good Medication Practices	4	0	0	4	3	20	5	5	10	60	100	-	-	-	100
10	College of	Health	III	PN23HM001	Good Nursing Practices	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
	Nursing	Management	IV	PN23HM001	Life Saving Skills – in case of emergency	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
			Ι	AC23AP001	Programming Practice using C	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
	School of	Advanced	II	AC23AP002	Operating System	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
11	Advanced Computing	Programming	III	AC23AP003	Object Oriented Programming using Python	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100
			IV	AC23AP004	Web Technologies	2	0	4	4	2	10	3	2	05	30	50	20	30	50	100

# **Track: Digital Marketing**

С	OURS	SE CO	DE	Web Development Fundamentals	Theory: 3 Practical: 3	30 30
	ET23	DM00	1		(LTP 2 - 0 -	4)
C (	Cod Cod Dev Crea Crea Buil	Object le a han relop sk ate web ate Dyr ld inter.	tives: ndful cills to page namic cactive	of useful HTML & CSS examples o create interactive animations, multimedia content, and web applications. es using HTML and Cascading Style Sheets. web Pages using Java Script in HTML forms. e web applications using AJAX.		
U	NIT			CONTENTS	HOUR	s
	I	Introdu Names	uction s & D	n: Web Development, importance and Benefits, what is fundamental of web development DNS, Client and Server Software, Static & Dynamic, Careers in Web Technologies.	t, Domain 6	
	п	HTMI Tags a HTMI	L: His and A L Col	story of HTML, what you need to do to get going and make your first HTML page, what a ttributes? HTML Tag vs. Element, HTML Attributes, HTML Basic Tags, HTML Formatt or Coding.	re HTML ting Tags, 6	
]	ш	CSS-1 Sheets and Pe Selecte	Bene s, Val ercen ors, A	fits of CSS, CSS Versions History, CSS Syntax, External Style Sheet using < link >, Mult ue Lengths and Percentages, CSS Syntax, single Style Sheets, Multiple Style Sheets, Value tages, ID Selectors, Class Selectors, Grouping Selectors, Universal Selector, Descendar Attribute Selectors, CSS - Pseudo Classes	tiple Style e Lengths nt / Child 6	
	IV	What JavaSo Notepa Extern	is Ja cript, ad++ nal Ja	avaScript? Evolution of JavaScript, Features of JavaScript, Advantages and Disadvan How does JavaScript works?, Structure of a JavaScript program, How to write Java , Visual Studio Code, and Eclipse IDE?, How to add JavaScript in HTML?, How to vaScript in HTML?.	ntages of aScript in o include 6	
	v	JavaSo Variab Assign Unary	cript bles i hmen Oper	Comments, JavaScript Keywords, Data Types in JavaScript, JavaScript Variables, n JavaScript, Key Difference between Var, Let, and Const, what are Operators in Ja t Operator, Comparison Operators, Logical Operators, Conditional Operators, Bitwise C ators, TypeOf Operator, Operator Precedence	Types of avaScript, Operators, <b>6</b>	
• • • • •	Desi Imp Crea List Desi Den Desi Dev num Desi field Writ font	ign a ho lement ate 3 H out and ign a W nonstra ign a S elop ar obers in ign HT l, emai te a Jav size re	ome j diffe yperl d des Veb p tte the ampl nd De n a pa TML l-add vaScr eache	page which displays information about your collage department using heading HTML entitient type of list tags in the college department homepage. inks in home page connecting it to 3 different pages. cribe the tools used in the adobe Flash. age by using different CSS border styles. e use of CSS Box Model. e code to illustrate the Inline Style Sheet & External Style Sheet for your web page. emonstrate a HTML file that include JAVASCRIPT for taking a number n as input and dis ragraph form for keeping student record, apply JavaScript validation in it for restriction of mand ress field, specific value in a field etc. ipt code that displays text "Bigger Text" with increasing font size in the interval of 10ms s 50pt it displays "Smaller Text" in green color. Then the font size should decrease to 5pt a	ties and Paragraph. splay first n Fabonna datory fields, numer in red color, when th and then stop.	.ci ic he
Co	ourse	Outcon	mes a	is per Bloom's Taxonomy	•	
At	the er	nd of th	$\frac{1}{2}$ woh	urse the students should be able to:		
	$\frac{1}{2}$	Apply Create	o <sup>6</sup> Kn	owledge about Photoshop tools		
C	$\overline{)3}$	Analy	$\frac{ze^3}{ze^3}a$	web page and identify its elements and attributes.		
C	)4	Develo	<b>op</b> <sup>5</sup> a	fully functioning website and deploy on a web server.		
C	) 5	Create	e <sup>6</sup> bas	ic JavaScript.		
Те	ext Bo	oks •	Jo Fo Fo	on Duckett,HTML and CSS: Design a Build Website, Wiley. elke Morris,Basics of Web Design, 5th Edition ,Pearson Education, 2019. elke Morris,Web Development and Design foundation with HTML5, 10th Edition, Additio	on Wesley,2020.	
Re Bo	eferen oks	ce •	D X	avier C, Web Technology and Design, New age International t Editorial Services, Html 5 Black Book - Covers CSS 3, JavaScript, XML, XHTML, AJ reamTech Press Publication	JAX, PHP and Jquer	y,

COURSE C	ODE
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# ET23DM002 Course Objectives:

To understand the applications of Digital Marketing to undertake Marketing Campaigns in digital format and how to apply the tools of Digital Marketing to gain competitive advantage in the Market To analyze consumer buying behavior using Web Analytics and offer the right products or services to the right customers

UNIT	CONTENTS	HOURS
I	BASICS DIGITAL MARKETING, Introduction To Online Digital Marketing,,Importance Of Digital Marketing,,How did Internet Marketing work, Traditional Vs. Digital Marketing, Types of Digital Marketing, Increasing Visibility, Visitors' Engagement, Bringing Targeted Traffic, Lead Generation	6
Π	ANALYSIS AND KEYWORD RESEARCH Market Research, Keyword Research And Analysis, Types Of Keywords ,Tools Used For Keyword Research ,Localized Keyword Research ,	6
III	Competitor Website Keyword Analysis ,Choosing Right Keywords To The Project, Up-to-date website development trends, Definition and importance of domain names and extensions ,Identifying the best hosting servers.	6
IV	Understanding various server types, Utilizing a content management system, Popular user experience trends, Defining website objectives, Essential steps in website creation, , Introduction To Online Advertising And Ad words, Ad words Account And Campaign Basics ,Ad words	6
V	What is affiliate marketing, Benefits, Affiliate marketing Networks, Techniques used for Affiliate marketing,	6
	List of Experiments	
• Dia	ital Markating Implementation in Business Scenario	
<ul> <li>Dig</li> <li>Cre</li> </ul>	ate the Digital Marketing Webpage	
• Usi	ng Google Analytics to analyze website performance	
• Ean	atics Boosts Traffic Through Content Marketing	
• Am	azon Leverages CRM to Become E-Commerce Giant	
• Cas	e study on Lays SmileDekeDekho	
• Cas	e Study on Burger King	
• Cas	e study on Zomato	
• Cas	e study on Times of India	
• Cas	e study on MakeMyTrip	
Course	Outcomes as per Bloom's Taxonomy	
At the e	nd of the course the students should be able to:	
CO 1	To <b>Understand</b> $\frac{2}{3}$ digital marketing tools like search engine optimization and associated analytics	
001	To $\mathbf{Annly}^2$ digital marketing tools to a) improve websites' rankings and optimize it in the process b) Improve	the brand's
CO 2	visibility c) improve brands reach which physically is relatively difficult and less effective.	the brund s
CO 3	To <b>analyze<sup>4</sup></b> relative importance of digital marketing strategies to optimize digital marketing campaign	
<b>CO 4</b>	To <b>evaluate</b> <sup>5</sup> the performance of different social media in conjunction with overall digital marketing plan.	
CO 5	To <b>design<sup>6</sup></b> search engine optimization and search engine marketing campaigns	
	1. Ryan, D. (2014). Understanding Digital Marketing: Marketing Strategies for Engaging the Digital	Generation.
<b>T</b> ( <b>D</b>	, Kogan Page Limited.	,
Text Bo	2. Digital Marketing – Kamat and Kamat-Himalaya Quick win Digital Marketing, H. Annmarie,	A. Joanna,
	Paperback edition	
Referen	1. The Beginner's Guide to Digital Marketing (2015). Digital Marketer. Pulizzi, J. (2014) Epic Content	Marketing,
Books	Mcgraw Hill Education.	
DOORS	2. Digital Marketing, V. Ahuja, Oxford University Press	

COUR	SE CODE	Search Engine Optimization and Social Media marketing	Theory: 30 Practical: 30
ET23	3DM003		$(LTP \ 2 - 0 - 4)$
Course ( • Und • Def • Uti • Def • Lea	Objectives derstand he fine the ma lize keywo cermine ho urn how to	: ow to reach your target customers using SEO. in elements of a well-optimized website. rd research insights to understand user intent. w to build and grow sustainable and qualified website traffic. optimize your web pages and content for more conversions.	
• Dis	cover curr	ent and future trends in the SEO industry.	
UNIT		CONTENTS	HOURS
Ι	Introduct Understar	on to search engine optimization, how did search engine work, SEO fundamentals & diding the SERP, Google Processing	Concepts, 6
Π	Traffic an for keywo	d its meaning, Different types of keywords, Techniques for identifying the best keyword, ord optimization, Indexing, Crawling	Strategies 6
III	Content p tags, SEM	lanning and optimization, Internal linking and its importance, Techniques for creating effect	tive meta 6
IV	Google A Adwords Optimizin	dwords, Introduction to Online Advertising and Adwords, Adwords Account and Campaig Targeting and Placement, Adwords Bidding and Budgeting, Adwords Tools $\varpi$ Oppog Performance, Ads Type	n Basics, ortunities, <b>6</b>
v	Social me engageme for prom Optimizin branding	edia Marketing, Introduction to various social media platforms, Techniques for achieving ent on social media, Understanding the importance of building a community on Facebook, oting your brand on social media, The fundamentals of using Twitter and LinkedIn for ag your Google Plus profile and utilizing Google My Business, Techniques for creating a s strategy on Social media	high user Methods business, <b>6</b> successful
<ul> <li>Cre</li> <li>Fac</li> <li>Cre</li> <li>To</li> <li>To</li> <li>To</li> <li>Pro</li> <li>Cre</li> <li>Cas</li> <li>Cas</li> </ul>	eating Pron eebook Pro ating You' study Twit study Insta study Ema cess and in eate a ranki se study on	anner through Canva motion using banners Fube Channel for Marketing ter Marketing gram Marketing il Marketing Additional nplementation of Digital Marketing Final Analysis and Report ng chart of 5 popular brand Google Search Central	
Course	Outcomes	as per Bloom's Taxonomy	
At the e	nd of the c	ourse the students should be able to:	
CO 1	Ability to other orga	<b>classify</b> <sup>4</sup> and exemplify different tactics of search engine optimization and how they can be nizations.	e used in business and
CO 2	Ability to online pre	work effectively as a team to <b>design<sup>6</sup></b> effective search keywords, phrases, tags and landing sence and searchable results of websites	pages to optimize the
CO 3	Capability search en	v to <b>analyze</b> <sup>4</sup> search engine optimization practice skills and mechanisms to evaluate, as gine result page (SERP) for the achievement of personal and/or organizational search result.	dapt and measure the
CO 4	Ability to other orga	$classify^2$ and exemplify different tactics of search engine optimization and how they can be nizations.	e used in business and
<b>CO 5</b>	analyze <sup>4</sup>	SEO progress using free tools.	
Text Bo	ooks 2.	<ol> <li>Eric Enge, Stephan Spencer, Jessie Stricchiola, and Rand Fishkin, The Art of SEO: M Optimization, 3<sup>rd</sup> edition.</li> <li>Marketing Strategies for Engaging the Digital Generation, D. Ryan,</li> </ol>	astering Search Engine
Referer Books	<b>ice</b> 1. 2.	SEO For Beginners: An Introduction To SEO Basics, Loren Baker, Julie Joyce., Ryan Jone edition Quick win Digital Marketing, H. Annmarie, A. Joanna, Paperback edition	s., Danny Goodwin., 1 <sup>st</sup>

COU	RSE CO	DDE	Web Analytics	Pr	Theory: 30 ractical: 30
ET2	23DM0(	04		(LT	P 2 - 0 - 4)
Course Un Ide Un Un Un	e <b>Object</b> derstand entify, de derstand derstand derstand	ives: d the r efine d anal d the p d how	role of web analytics within the digital marketing landscape and interpret commonly used web metrics and KPIs ytical methods to transform social media data into marketing insights process of informed decision making using case based method to effectively use insights to support website design decisions, campaign optimization, sea	urch .analys	sis etc.
UNIT			CONTENTS		HOURS
Ι	Introc terms	luctio : Visi	n: Definition, Process, Key terms: Site references, Keywords and Key phrases; buildi t characterization terms, Content characterization terms,	ng block	6
II	Conve Need	ersior for w	n metrics; Categories: Offsite web, On site web; Web analytics platform, Web analytics e analytics, Advantages, Limitations,	volution,	6
ш	Data Data: struct	Colle E-co ure, T	ction: Click stream Data: Web logs, Web Beacons, JavaScript tags, Packet Sniffing; C mmerce, Lead generation, Brand/Advocacy and Support; Research data: Mindset, Organ 'iming; Competitive Data: Panel-Based measurement, ISP-based measurement, Search Eng	Dutcomes nizational gine data	6
IV	Quali evalua surve	tative ations ys, C1	Analysis: Heuristic evaluations: Conducting a heuristic evaluation, Benefits of s; Site Visits: Conducting a site visit, Benefits of site visits; Surveys: Website surveys, reating and running a survey, Benefits of surveys.	heuristic Post-visit	6
v	Goog under	le Ai stand	nalytics- How Google analytics works, Google analytics setup, navigation Google ing overview report and full report, Audience report, acquisition report, Behavior report	analytics,	6
<ul> <li>,N</li> <li>Oi</li> <li>Ga</li> <li>Di</li> <li>Ci</li> <li>Ci</li> <li>Ci</li> <li>Ci</li> <li>Ci</li> <li>Ci</li> <li>Ci</li> <li>Ai</li> <li>Ei</li> <li>Ti</li> <li>Ai</li> <li>Ai</li> </ul>	fixpanel mniture oogle an agital age eate you eate goa uto-Tagg nabling l acking t nalytics dditiona	Web alytic ency ur An als ging E-Coi transa Repo l Reso	analytics service as implementation web analytics service alytics account. nmerce on your site ctions on 3rd party sites rts burces		
At the	e Outco end of tl	he co	as per Bloom's Taxonomy arse the students should be able to:		
CO 1 CO 2 CO 3	Under Under Ident	rstan rstan ify <sup>1</sup> k	$d^2$ social media, web and social media analytics, and their potential impact. $d^2$ usability, user experience, and customer experience. ey performance indicators for a given goals.		
<b>CO 4</b>	Use <sup>3</sup> r	ready	made web analytics tools (Google Analytics)		
CO 5 Text B	Under etc.	rstan 1. C 2. K	$d^2$ how to effectively use insights to support website design decisions, campaign optimiza (lifton B., Advanced Web Metrics with Google Analytics, Wiley Publishing, Inc. (2010), 21 (aushik A., Web Analytics 2.0 The Art of Online Accountability and Science of Custor (2010) 1st ed	tion, searcl nd ed. ner Centri	n analytics, city, Wiley
Refere Books	ence	1. S 2. V U	terne J., Web Metrics:Proven methods for measuring web site success, John Wiley and Sor Vexler, Steve; Shaffer, Jeffrey, and Cotgreave, Andy. The Big Book of Dashboards : V Jsing Real-World Business Scenarios. John Wiley & Sons	ıs (2002),1 'isualizing	sted Your Data

**Track: Data Analytics** 

COUR	SE CODE	Data Analytics Fundamental	Theory: 30 Practical: 30
ET2	3DA001		(LTP 2 – 0 – 4)
Course Und Bui Pra Imp Hau	<b>Objectives</b> derstand ar ild probabi ctice learne plement the	: d can interpret the most fundamental concepts. lity and statistics background for Data Analytics. ed skill sets via using software package for data analysis. e analytic algorithms. cale analytics projects from various domains.	
UNIT		CONTENTS	HOURS
Ι	DESCRII hypothesi	PTIVE STATISTICS: Probability Distributions, Inferential Statistics ,Inferential Statistics th s tests Regression & ANOVA ,Regression ANOVA(Analysis of Variance)	hrough 6
П	INTROD Introducti BIG DAT Data Ana	UCTION TO BIG DATA: Big Data and its Importance, Four Vs of Big Data, Drivers for Big on to Big Data Analytics, Big Data Analytics applic TA TECHNOLOGIES: Hadoop's Parallel World, Data discovery, Open-source technology for lytics, cloud and Big Data, Predictive Analytics, Mobile Business Intelligence and Big Data, C Analytics, Inter- and Trans-Firewall Analytics, Information Management	g Data, cations. for Big <b>6</b> Crowd
ш	PROCES Connectin for Hadoo	SING BIG DATA: Integrating disparate data stores, Mapping data to the programming frame and extracting data from storage, transforming data for processing, subdividing data in prepa op Map Reduce.	ework, paration 6
IV	HADOOI Reduce j monitorin daemons, pseudo-di	P MAPREDUCE: Employing Hadoop Map Reduce, Creating the components of Hadoop obs, distributing data processing across server farms, Executing Hadoop Map Reduce g the progress of job flows, The Building Blocks of Hadoop Map Reduce Distinguishing H Investigating the Hadoop Distributed File System Selecting appropriate execution modes: stributed, fully distributed.	p Map e jobs, Hadoop <b>6</b> : local,
v	BIG DA' Latin, Us Data, Use	TA TOOLS AND TECHNIQUES: Installing and Running Pig, Comparison with Database er- Define Functions, Data Processing Operators, Installing and Running Hive, Hive QL, Qu r-Defined Functions, Oracle Big Data.	es, Pig uerying <b>6</b>
<ol> <li>Imp</li> <li>Imp</li> <li>Imp</li> <li>Imp</li> <li>Imp</li> <li>Imp</li> <li>Wr</li> <li>Wr</li> <li>Wc</li> <li>Imp</li> <li>Imp</li></ol>	plement and plement and plement and plement and plementatic ite steps fo prking with plementatic plementatic plementatic	List of Experiments d analyze Linear regression in python (Single variable & Multivariable). d analyze Logistic regression in python. d analyze Decision tree algorithm in python. d analyze Random Forest algorithm in python. on of two samples T-test and paired two-sample T-test inexcel. r installing the Hadoop in windows 10. Hadoop commands. on of word count example using Map Reduce. on of Map Reduce program to count unique number Of times a song is played based on userid as r installing the Pig in windows.	and trackid
Course	Outcomes	as per Bloom's Taxonomy	
CO 1	Understa	$\mathbf{nd}^2$ Data and its analytics in the real world.	
CO 2	Design <sup>6</sup> o	f Algorithms to solve Data Intensive Problems using Map Reduce Paradigm.	
CO 3	Analyze <sup>4</sup>	the Data framework like Hadoop and NOSQL to efficiently store and process Big Data to gene	erate analytics
CO 4	<b>Design</b> <sup>6</sup> a analytics	nd Implementation of Data Analytics using pig and spark to solve data intensive problem	ms and to generate
CO 5	Analysis <sup>4</sup>	with professional statistical software.	
Text Bo	<b>boks</b> 1. 2. 3.	Probability & Statistics for Engineers & Scientists (9th Edn.), Ronald E. Walpole, Raymond F Myers and Keying Ye, Prentice Hall Inc. Software for Data Analysis: Programming with R (Statistics and Computing), John M. Chambe Mining Massive Data Sets, A. Rajaraman and J. Ullman, Cambridge University Press, 2012.	H. Myers, Sharon L. ers, Springer
Referen Books	<b>hce</b> 1. 2.	Hadoop: The Definitive Guide (2nd Edn.) by Tom White, O'Reilly, 2014 MapReduce Design Patterns: Building Effective Algorithms and Analytics for Hadoop ar Donald Miner, Adam Shook, O'Reilly, 2014	nd Other Systems,

Theory: 30 **COURSE CODE Business Analytics** 

# ET23DA002

## Course Objectives:

- This subject aims to presents the importance of data and data warehouse •
- To become familiar with the processes needed to develop, report, and analyze business data.
- Practice learned skill sets via using software package for data analysis.
- It focuses on Business performance measures.
- To gain an understanding of how managers use business analytics to formulate and solve business problems and to support managerial decision making.

UNIT	CONTENTS	HOURS				
I	Basic Statistical Terms - Population and Sample (Theory), Understanding Data-Qualitative Vs Quantitative Data / Continuous vs Discrete (Theory) -Measurement Scales - Nominal, Ordinal, Interval & Ratio Installation of software (R and R Studio) –Working with various data files –Data Cleaning –Data Manipulation Descriptive Statistics –Summary statistics [Mean/Median/Mode/Quartiles, Percentiles / Standard Deviation / Coefficient of Variation/Measures of Skew ness & Kurtosis] Importance of data visualization- types of charts - Bar/Pie Charts -Histogram -Box and Whisker.	6				
п	Basic Probability Concepts – Types - Rules - Concept of Bayes' theorem Probability Distribution - Types (Discrete, continuous) -Random variable -Use of expected value in Decisions making - Binomial Distribution - Poison Distribution - Normal Distribution Theory of Sampling-Types probability sampling, non-probability sampling - Introduction to Sampling Distribution (Concept of SE) - Sample Size Estimation.	6				
III	Theory of Estimation- Types - Interval Estimates and Confidence Interval - Calculation Interval Estimates (C.I) for small & large samples Tests for Mean and Proportions –One Sample test) [One Sample z Test - One Sample t Test- One Sample p Test] Testing of Hypothesis (two sample test) - Test for differences between means (large, small samples) - Test for proportions (small, large samples).	6				
IV	Parametric Tests–Introduction to Univar ate Analysis –one sample mean tests/one sample proportion tests/t-tests Bivariate Analysis –two sample mean tests/two sample proportion tests / t-tests Chi Square Analysis - Test of Independence - Test of Goodness of fit Analysis of Variance - One-Way Classification - Two way Classification.	6				
v	Theory of Correlation - scattered diagram, Karl-Pearson & Spearman Rank Correlation - Introduction to partial Correlation - Regression Analysis- Introduction to Time series and Forecasting Introduction to non-parametric tests –univariate and bivariate analysis.	6				
	List of Experiments					
1. Ins 2. Per	tallation of VMWare to setup the Hadoop environment and its ecosystems. form setting up and Installing Hadoop in its three operating modes. i. Standalone. ii. Pseudo distributed	ł. iii. Fully				
<ol> <li>Im</li> <li>Im</li> <li>Wi</li> <li>Us</li> <li>Wi</li> <li>Wi</li> <li>Ca</li> <li>Ca</li> <li>On</li> </ol>	<ol> <li>Implementing the basic commands of LINUX Operating System – File/Directory creation, deletion, update operations.</li> <li>Write Pig Latin scripts sort, group, join, project, and filter your data.</li> <li>Use Hive to create, alter, and drop databases, tables, views, functions, and indexes.</li> <li>Write Pig Latin scripts sort, group, join, project, and filter your data.</li> <li>Write a Map Reduce program that mines weather data.</li> <li>Calculate arithmetic mean, geometric mean and Harmonic mean .</li> <li>Calculate median from raw &amp; grouped data.</li> <li>Online analytics processing using (OLAP) tools.</li> </ol>					
Course	Outcomes as per Bloom's Taxonomy					
At the e	nd of the course the students should be able to:					
CO 1	Understand <sup>2</sup> and apply the Perform setting up and Installing Hadoop in its three operating modes.					
CO 2	Apply <sup>3</sup> Map Reduce program that mines weather data.					
CO 3	Understand <sup>2</sup> Pig Latin scripts sort, group, join, project, and filter your data.					
CO 4	Analyze <sup>4</sup> data using statistical and data mining techniques for business intelligence.					
CO 5	Understand <sup>2</sup> the installation of PIG.					
Text Bo	Instruction         Panneerselvam, R., RESEARCH METHODOLOGY, PHI Learning Pvt. Ltd., New Delhi, 2004.           2.         Levin R., and Rubin D, Statistics for Managers, Prentice Hall of India, New Delhi, 2006 (7 <sup>th</sup> Edition)					
Referen Books	Reference Books1.Panneerselvam, R. (2012). Design and Analysis of Experiments, PHI, New Delhi2.Wayne, Winston (2014). Microsoft Excel 2013: Data Analysis and Business Modelling, Microsoft Press, Washington					

COUR	SE CODE	R Programming	Theory: 30 Practical: 30
ET2	3DA003		$(LTP \ 2 - 0 - 4)$
Course	Objectives:		
• To	enable the st	udents to know about the information needs of Management.	
• 10 dat	a using R fui	ictions.	igging, and organizing
• To	introduce the	e concepts of data analysis methods.	
• To	have hands-	on training of Statistical Data Analysis through R Programming.	
• To	covers data 1	reading and its manipulation using R, which is widely used for data analysis.	
UNIT		CONTENTS	HOURS
	Introductio	n to R:What is R? – Why R? – Advantages of R over Other Programming Languages - R	Studio: R
т	to get starte	rompt, K script life, comments – Handling Packages in K: Installing a K Package, Few co	Ommanus Output – <b>6</b>
-	Entering D	ata from keyboard – Printing fewer digits or more digits – Special Values functions : NA,	Inf and –
	inf.		
	Installing,	loading and using packages: Read/write data from/in files, extracting data from web-sit	es, Clean
п	functions.	Statistical analysis of data for summarizing and understanding data. Visualizing data using	ng scatter 6
	plot, line pl	ot, bar chart, histogram and box plot.	0
ш	Filtering –	Vectorised if-then else –Vector Equality Vector Element names. Creating matrices	–Matrix 6
	Vector/Mat	-Applying Functions to Matrix Rows and Columns –Adding and deleting rows and column rix Distinction –Avoiding Dimension Reduction –Higher Dimensional arrays –lists –Cree	18. ating lists
IV	-General li	st operations – Accessing list components and values – applying functions to lists – recursive	e lists. 6
	Creating D	ata Frames -Matrix-like operations in frames -Merging Data Frames -Applying function	is to Data
V	frames –Fa	ctors and Tables –factors and levels –Common functions used with factors –Working wit	th tables - 6
	Other facto	List of Experiments	
1. Im	plementation	of Classification algorithm in R Programming.	
2. Pra	ctical Implei	mentation of Decision Tree using R Tool.	
3. Imp	plementation	k-means clustering using R.	
5. Wr	ite an R prog	aram to make a simple calculator that can add, subtract, multiply and divide using switch ca	uses and functions.
6. Cre	eate a databa	se medicines that contains the details about medicines such as {manufacturer, composit	tion, price}. Create an
inte	eractive appl	ication using which the user can find an alternative to a given medicine with the same components $A$ and $B$ and perform the following operations $A$ . Trans	position.
adc	lition c) subt	raction.	spose of the matrix by
8. Wr	ite a progran	n to perform searching within a list (1 to 50). If the number is found in the list, print that the	he search is successful
oth	erwise print	that the number is not in the list.	1
9. WI filt	ering search	ing to view few set of rows	nead(), tail(), sorting
10. Rea	ad the file Co	oweeta.CSV and write an R script to do the following:	
a)	count the r	number of observations per species.	
b)	take a subs	set of the data including only those species with at least 10 observations.	filled squares for the
0,	symbols. A	Also add a title to the plot, in italics.	fined squares for the
d)	log-transfo	orm biomass, and redraw the plot.	
Course	Outcomes a	as per Bloom's Taxonomy	
At the e	nd of the cou	Inse the students should be able to:	
CO1	Integrate <sup>5</sup>	load and deploy the required packages and build new packages for sharing and reusability	7
CO 3	Prepare <sup>5</sup> d	ata from different sources using API and use it for data analysis.	•
CO 4	Categorize	<sup>4</sup> and summarize the data.	
CO 5	Design <sup>6</sup> app	plication with database connectivity for data analysis.	
	1. "	R Cookbook", Paul Teetor	
Text B	<b>boks</b> [2. "]	K for Data Science", Garrett Grolemund and Hadley Wickham Hands-On Programming with R" Garrett Grolemund	
Refere	<b>nce</b> 1. C	botton, R., Learning R: a step by step function guide to data analysis. 1st edition. O'reilly M	Iedia Inc.
Books	2. G	ardener, M.(2017). Beginning R: The statistical programming language, WILEY.	

COURSE CODE	Data Visualization	Theory: 30 Practical: 30
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ET23DA004 (LTP 2 - 0 - 4				P 2 - 0 - 4)			
Cours	e Ob	jectives:					
• 7	To rec	, ognize th	e importance of Visualization tools.				
• ]	To hav	e compr	ehensive knowledge of various graphs, charts and plots				
• F	ractic	e learned	l skill sets via using software package for data Visualization.				
• ]	To be t	familiar i	in various data visualization tools such as tableau, powerbi and plotly				
• ]	To und	lerstand	the various search methods and visualization techniques.				
UNI	Г		CONTENTS	HOURS			
I	Int dis	roduction crete dat	n to Tableau –Installation –Tableau Interface –Data Importing (live vs extract) Continuous and a –Different kinds of plots and their usage (bar chart, line chart,	6			
	sc	atter plot	r, histogram, dual axis) .				
	Pa	rameters	-Functions and calculated field -Row and aggregate calculations -Time series analysis -Bin &				
II	gr	oup –Fo	recast & clusters –Joins and blends –Dashboard and interactive plots –Data interpretation –	6			
	Co	onnecting	g to real time database				
	Int	roduction	n to Power BI – Working with data – Importing from flat files, excel files, other	-			
III	so	urces-Po	ower Pivot data types –Column operations - Table relationship –PowerPivot data analysis –	6			
	P1	votTable	and PivotChart –Slicers –Dashboard Implementation –Dates, hierarchies, and perspectives.				
	Da	ata Anal	ysis Expressions –Introduction to Power Query –Introduction to Power View –Power View	<i>.</i>			
IV	V1	visualizations –Power View filtering options –Introduction to Power Map –Preparing geospatial data –Publish					
	fro	om Powe	r BI desktop – Publish Dashboard to Web.				
v	V Introduction to Plotly–Using Plotly with R, Python and Javascript - Introduction to Chart.js, d3.js, ggplot–						
	Bu	ilding w	eb apps in Python –Introduction to Shiny.				
1 1	Linnal	action o	List of Experiments				
1.	roolo	Databas	a Connectivity using Python				
2. C	ntrodu	Databas	Tableau and Aggregation Matheds in Tableau				
J. I	Tienal	Encodin	as and Basic Dashboards in Tableau				
т. 5 I	nterac	tive Plot	s in Python				
6 V	/isual	ization o	f Semi-Structured Data				
7 A	Annly	the what	- if Analysis for data visualization. Design and generatenecessary reports based on the data warehous	se data			
8. c	ase st	udv on V	<i>Tisualizing energy for a green energy company.</i>	je adda.			
9. (	Case s	tudy on I	Using data to improve local business for a business development company.				
10. c	ase st	udies of	data visualization for strategic analysis?				
Cour	se Ou	tcomes	as per Bloom's Taxonomy				
At the	e end	of the co	urse the students should be able to:				
CO 1	U	nderstan	$d^2$ and describe the main concepts of data visualization.				
CO 2	Cı	eate <sup>6</sup> ad	-hoc reports, data visualizations, and dashboards using Tableau Desktop.				
CO 3	Pr	epare <sup>6</sup> ti	he created visualizations to Tableau Server and Tableau Public.				
CO 4	Aı	nalyze <sup>4</sup> a	nd interpret data visualization.				
CO 5	In	tegrate <sup>6</sup>	basic python and javascript.				
		1. "	Learning Tableau", Joshua N. Milligan.				
<b>Text Books</b> 2. "Practical Tableau", Ryan Sleeper.							
		3. "	Mastering Microsoft Power BI", Brett Powell.				
Refe	rence	1. I	nteractive Data Visualization for the Web by Scott Murray 2nd Edition (2017).				
Book	s	2. I	03.js in Action by Elijah Meeks 2nd Edition (2017).				

# Track: Web Designing

COUR	SE CODE	Web Designing Fundamentals	Theory: 30 Practical: 30
ET23	3WD001		$(LTP \ 2 - 0 - 4)$
Course ( Cod Dev Cre Cre Bui	Objectives: le a handful velop skills t ate web pag ate Dynamio ld interactiv	of useful HTML & CSS examples . o create interactive animations, multimedia content, and web applications. es using HTML and Cascading Style Sheets. c Web Pages using Java Script in HTML forms. e web applications using AJAX.	
UNIT		CONTENTS	HOURS
I	What is Wo & Dynamic Adobe Pho Introductio Design Bar	eb Design: Introduction to Web Design, Domain Names & DNS, Client and Server Softward, Careers in Web Technologies. otoshop CSS-2: Introduction of Stock Photography, Types of Images and Image Edition to Adobe Photoshop, Using Photoshop Tools, Layers, Actions, Filters, Creating Custon ners, Basic Website Layout, Design Complex website Layout, Conversation of PSD to XH	are, Static ng Tools, <b>6</b> m Effects, HTML.
п	Adobe Flas Creating Fl HTML & HTML & I	sh: Introduction to Adobe Flash, Tools in Adobe Flash, Frame Animation, Various Flas lash Banners, Creating Flash Website, Basics of Action Scripting. DHTML: Structure of HTML, Basic HTML Tags, Advanced HTML Tags, Difference DHTML, DHTML Basic tags, Creating Simple HTML Pages.	bh Effects, e between 6
Ш	Cascading properties, Java Script operators, I	<ul> <li>Style Sheets: Introduction to CSS, Types of style sheets, Types of CSS Selectors, Comp Converting Table layout to CSS, Custom CSS Layout Design.</li> <li>Client and Server-side scripting, Introduction to Java Scripting, Types of Java Scripts, Topos, Introduction to Ajax, Real time Ajax Examples.</li> </ul>	plete CSS Variables, 6
IV	How to C Professiona Web Hostin	Create Website: Client Requirements/Specifications, creating a concept and layout, al Layout, Conversation of PSD to CSS, Implementing JavaScript. ng By FTP: Web Hosting Basics, Types of Hosting Packages, Changing Name Servers.	design a 6
v	Adobe Dre site, impor Features. T Compatibil	eamweaver CS3: Intro to Adobe Dreamweaver, Learning the interface, defining a Dreating a website design, creating user submission forms, Adding Content and Multimedia, Cesting and Implementation: Various Browser Versions, Validating the HTML & CSS, ity Issues	amweaver Dynamic Common 6
<ol> <li>Des</li> <li>Imp</li> <li>Cre</li> <li>List</li> <li>Des</li> <li>Der</li> <li>Des</li> <li>Bes</li> <li>field</li> <li>Writh forth</li> </ol>	sign a home olement diffe ate 3 Hyper t out and des sign a Web p nonstrate the sign a Sample velop and De nbers in a pa sign HTML d, email-add ite a JavaScr t size reache	page which displays information about your collage department using heading HTML enti- erent type of list tags in the college department homepage. links in home page connecting it to 3 different pages. scribe the tools used in the adobe Flash. bage by using different CSS border styles. e use of CSS Box Model. le code to illustrate the Inline Style Sheet & External Style Sheet for your web page. emonstrate a HTML file that include JAVASCRIPT for taking a number n as input and di- aragraph form for keeping student record, apply JavaScript validation in it for restriction of man lress field, specific value in a field etc. ript code that displays text "Bigger Text" with increasing font size in the interval of 10ms s 50pt it displays "Smaller Text" in green color. Then the font size should decrease to 5pt a	ties and Paragraph. splay first n Fabonnaci idatory fields, numeric in red color, when the and then stop.
Course	Outcomes a	as per Bloom's Taxonomy	•
At the er $CO 1$	nd of the cou	arse the students should be able to: $d^2$ the use of web application and webbosting and Photoshop tools	
CO1	Apply <sup>3</sup> the	various attribute to design a web page.	
CO 3	Apply <sup>3</sup> CS	S to design web application.	
CO 4	Understan	$d^2$ the use of JavaScript and AJAX and <b>Apply</b> <sup>3</sup> JavaScript on various web application.	
CO 5	Undersatn	$d^2$ the use of responsive web and design it.	
Text Bo	1. Jo poks 2. Fe 3. Fe	on Duckett, HTML and CSS: Design a Build Website, Wiley. Elke Morris, Basics of Web Design, 5th Edition ,Pearson Education, 2019. Elke Morris, Web Development and Design foundation with HTML5, 10th Edition, Addition	on Wesley,2020.
Referen Books	1. X 2. D D	avier C, web Technology and Design , New age International t Editorial Services, Html 5 Black Book - Covers CSS 3, JavaScript, XML, XHTML, AJ reamTech Press Publication	AX, PHP and Jquery,

COURSE CODE

Theory: 30 Practical: 30

F	T23	WD002	(LT	P 2 - 0 - 4)		
Co	urse	Objectives				
•	Тот	understand (	the concepts and architecture of the World Wide Web.			
•	Точ	understand a	and practice markup languages.			
•	Точ	understand a	and practice embedded dynamic scripting on client-side Internet Programming.			
•	То	understand a	and practice web development techniques on client-side.			
UN	IT		CONTENTS	HOURS		
1		INTRODU POP3 – Fi pages.	<b>UCTION TO WWW:</b> Internet Standards – Introduction to WWW – WWW Architecture – SMTP – le Transfer Protocol - Overview of HTTP, HTTP request – response — Generation of dynamic web	6		
Ι	[	UI DESIC HTML5 -S – Html AF Html.	<b>GN:</b> Markup Language (HTML5): Basics of Html -Syntax and tags of Html- Introduction to Semantic/Structural Elements -HTML5 style Guide and Coding Convention– Html Svg and Canvas PI's - Audio & Video - Drag/Drop - Local Storage - Web socket API– Debugging and validating	6		
п	III         OVERVIEW OF JAVASCRIPT: Introduction - Core features - Data types and Variables - Operators, Expressions, and Statements Functions - Objects - Array, Date and Math Related Objects - Document Object Model - Event Handling - Controlling Windows & Frames and Documents - Form validations.					
Г	V	ADVANC Constructo and Super Bootstrap	<b>ED FEATURES OF JAVASCRIPT :</b> Browser Management and Media Management – Classes – rs – Object-Oriented Techniques in JavaScript – Object constructor and Prototyping - Sub classes classes – Introduction to JSON – JSON Structure –Introduction to jQuery –Introduction to AJAX- Bootstrap components.	6		
V	7	PHP: Intro Print/echo structures connectivit	oduction - How web works - Setting up the environment (LAMP server) - Programming basics - Variables and constants – Strings and Arrays – Operators, Control structures and looping – Functions – Reading Data in Web Pages - Embedding PHP within HTML - Establishing ty with MySQL database.	6		
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Java Use Crea Dess Dess Wri Use con avai Wri the (shot	aScript prog table tag to ate your pro- ate Style sh- ign a web p ign signup f te a JavaScri ign the folle tain three fr ilable in the te JavaScrip length shou puld not cor uld contain	gram that shows the use of variables, datatypes of format web page. Also create the Time Table of your class using table tag. offile page i.e. educational details, Hobbies, Achievement, My Ideals etc. eet to set formatting for text tags and embed that style sheet on web pages created for your site. wage and embed various multimedia features in the page. form to validate username, password, and phone numbers etc using Java script. ript program to determine whether a given year is a leap year in the Gregorian calendar. ript program to convert temperatures to and from celsius, Fahrenheit. owing static web pages required for an online book store web site. 1) HOME PAGE: The static home ames. 2) LOGIN PAGE 3) CATOLOGUE PAGE: The catalogue page should contain the details of a web site in a table. 4) REGISTRATION PAGE pt to validate the following fields of the Registration page. 1. First Name (Name should contains al ld not be less than 6 characters). 2. Password (Password should not be less than 6 characters length). ntain any invalid and must follow the standard pattern name@domain.com) 4. Mobile Number (Ph 10 digits only). 5. Last Name and Address (should not be Empty).	e page must ll the books phabets and 3. E-mail id one number		
	irse	Outcomes a	as per Bloom's Laxonomy			
		Crostel a 1	uise the students should be able to.			
	I	Dosign <sup>3</sup>	vasic website using fit ivit and Castading Style Sheets.	arant avent		
со	2	handling m	echanisms.	erent event		
CO	3	Design <sup>3</sup> ric	h client presentation using AJAX			
CO	4	Design <sup>3</sup> an	d <b>implement</b> <sup>3</sup> simple web page in PHP, and to present data in XML format.			
CO	5	Design <sup>3</sup> from	ont end web page and connect to the back end databases			
Tex	t Bo	ooks $\begin{bmatrix} 1. & Po \\ 2. & F \end{bmatrix}$	owell A. Thomas (2010): HTML & CSS: The Complete Reference, Fifth Edition lanagan David (2011): JavaScript: The Definitive Guide, Sixth Edition, O'Reilly Media.			
Ref Boo	eren ks	ice 1. Po H	owell A. Thomas, Schneider Fritz (2013): JavaScript: The Complete Reference, Third Edition, Ta ill.	ta McGraw		

COURSE CODE		Introduction to XML	Theory: 30 Practical: 30		
ET23	WD003		(LTI	(2 - 0 - 4)	
Course • You • Stud • Stud • Stud • Stud	<b>Objectives:</b> 1 will learn t dent will lea dent will lea dent will lea dent will lea	he basics of creating XML documents, transforming XML documents, and validating XML d rn XML AJAX. rn how to write valid XML documents based on a DTD. rn how to transform XML documents. rn XML DOM, Web Services.	locument	s.	
UNIT		CONTENTS		HOURS	
Ι	XML: Intro What is M Elements S	oduction to XML, Characteristics of XML, Advantages & Disadvantages of XML, XML arkup, Is XML a Programming Language, XML – Syntax, Document Prolog Section, Doc ection, XML – Declaration, XML – Tags.	Usage, cument	6	
II	XML – El Rules, XM	ements: Empty Element, XML Elements Rules, Attributes: Attribute Types, Element At $L$ – Comments, Character Entities with their types.	ttribute	6	
III	XML AJA ASP, AJA	X, AJAX - The XML Http, AJAX Request, AJAX Response, AJAX XML File, AJAX PHP, X Database, AJAX Application.	AJAX	6	
IV	XML DOM Traversing, Replace No	A: DOM Introduction, DOM Nodes, DOM Accessing, DOM Node Info, DOM Node List, DOM Navigating, DOM Get Values, DOM Change Nodes & DOM Remove Nodes, odes, DOM Create Nodes, DOM Add Nodes, DOM Clone Nodes.	, DOM DOM	6	
v	XPath: Intr	oduction, Nodes, Syntax, Operation, XML DTD, XML Web Services.		6	
<ol> <li>Cas</li> <li>Cre</li> <li>eler</li> <li>Cre</li> <li>Mo</li> <li>Cas</li> <li>Mo</li> <li>Cas</li> <li>Mo</li> <li>Ext</li> <li>Ext</li> <li>Cas</li> <li>Course</li> <li>At the er</li> <li>CO 1</li> <li>CO 2</li> <li>CO 3</li> <li>CO 4</li> <li>CO 5</li> </ol>	List of Experiments         1. Case Study of XML.         2. Create an XML document with the following sample real estate data: Root element real-estate will contain a sequence of sub- elements agencies, owners, properties and flats, all with an empty content, Ensure well-formednes.         3. Create an internal DTD for the previous XML document         4. Move the DTD to an external file and validate the XML document.         5. Case Study of XML DOM.         6. Modify both the DTD and XML.         7. Extend the XML document.         8. Extend both the DTD and XML.         9. Case Study of AIAX XML.         10. Case Study of XML Web Services.         Course Outcomes as per Bloom's Taxonomy         At the end of the course the students should be able to:         CO 1       Apply <sup>3</sup> web development practices.         CO 2       Create <sup>6</sup> Knowledge about XML document and tributes of XML.         CO 3       Identify <sup>2</sup> its elements and attributes of XML.         CO 4       Develop <sup>3</sup> a fully functioning XML document on a web services.         CO 5       Student will learn about Create <sup>6</sup> the DOM Nodes.				
Text Bo Referen Books	окя <u>2.</u> С исе <u>1.</u> В	Inderstanding XML, S P, Infinity Publishing Solutions. eginning XML, 5th Edition, Wrox, ISBN-9781118162132	-	-	

COURSE CODE		Web Application Development Using PHP	The Pract	eory: 30 tical: 30		
ET23	3WD004		(LTP 2	(-0-4)		
Course PHI Und Dev Bui Cre	Objectives: P Basic synta derstand how velop a fully ild interactive ate database	ax for variable types and calculations. v server-side programming works on the web. functioning website and deploy on a web server. e web applications using PHP. connectivity with MySQL.				
UNIT		CONTENTS	Н	IOURS		
I	Introduction Data type, Making De	n to PHP, Basic Syntax, Introduction of Dynamic Website, XAMPP and WAMP Installatio Operator and Expression, PHP Functions, Call by value and Call by reference, Recursive fu cisions.	on, PHP unction,	6		
п	Creating an Arrays, Usi	Array, Modifying Array Elements, Processing Arrays with Loops, Grouping Form Selection ong Array Functions, Using Predefined PHP Functions, Creating User-Defined Functions	ons with	6		
III	Handling H uploaded for	Itml Form with PHP: Capturing Form, Data Dealing with Multi-value filed, and Generati orm, redirecting a form after submission.	ing File	6		
IV	OOPS Con Object in P Using Con while() Loc	cept: Class, Object, Abstractions, Encapsulation, Inheritance, Polymorphism, Creating Class HP. ditional Statements, if(), else if() and else if condition Statement, switch() Statements, Us op, Using the for() Loop	sing the	6		
V	Exception I	Handling, Introduction to RDBMS, Database Connectivity with MySql		6		
<ol> <li>Ins</li> <li>Ge</li> <li>Wi</li> <li></li></ol>	<ol> <li>Install and configure PHP, web server, MYSQL</li> <li>Get name of the user from a form and show greeting text.</li> <li>Write a PHP program to check whether given number is palindrome or not.</li> <li>Write a PHP program to demonstrate the use of Decision-making control structures using         <ul> <li>If statement</li> <li>If else statement</li> <li>Switch statement</li> </ul> </li> <li>Write a PHP program to demonstrate the use of Looping structures using         <ul> <li>If statement</li> <li>Write a PHP program to demonstrate the use of Looping structures using                 <ul> <li>Write a PHP program to demonstrate the use of Looping structures using                          <ul></ul></li></ul></li></ul></li></ol>					
Course	Outcomes a	as per Bloom's Taxonomy				
CO1	Develop <sup>3</sup> p	rogram using control statement.				
CO 2	Understan	<b>d</b> <sup>2</sup> the use of PHP for web development.				
CO3	Design <sup>6</sup> PH	P programs by applying various object oriented concepts.				
CO 4	Classifv <sup>2</sup> da	atabase operations in PHP.				
Text Bo	Fext Books       1. Learning PHP, MySQL, books by 'O' riley Press         2. PHP: The Complete Reference-Steven Holzner         3. Web Based Application Development with PHP, SomwanshiPrashant, ISBN: 9789389825077, Edition: 2019, Nirali Publisher					
Referen Books	nce I. W 2. PH	eb Based Application Development Using PHP, BrahmankarPankaj B., Tech-Neo Publicatio - P and MySQL, Prof SagarSawant, Aruta Publishers, Edition: 1, 2014	ons			

# Track: Programming

COURSE CODE		Core Java	Theory: 3 Practical: 3
E	T23PR001		(LTP 2 - 0 - 4)
Cour • • •	se Objectives: To become fan To discover ho To become cor To learn Java A To design GUI To develop Mu	niliar with the features of Java Language. w to write Java code according to Object-Oriented Programming principles. Infortable with concepts such as Classes, Objects, Inheritance, Polymorphism and Interfaces APIs for Collections, I/O Streams applications and Applets using AWT and Swing. Itithreaded and Networking applications.	i
UN	T	CONTENTS	HOURS
I	Data types boxing, C combine n	, Operators, Control Statements, Arrays ,Enhanced for-loop, Enumerated types, Static imp- style formatted I/O, Variable arguments, Object and Class Definition, Using encapse nethods and data in a single class, Inheritance and Polymorphism	port, Auto ulation to <b>6</b>
Π	Encapsula Garbage C	tion, Polymorphism, Inheritance, OOP in Java, Class Fundamentals, Using Objects, Co ollection, Method Overloading, Method Overriding, Static Members, Interfaces, this, super	onstructor, 6
п	Packages, and catch, Readers an Model, Th	Class path, Access modifiers & their Scope, exception handling and types of exceptions., throw, throws, finally, Writing User defined Exceptions, Byte Oriented Streams, File I ad Writers, Introduction to Multi-Threading, Understanding Threads & its States, Java 7 read class & Runnable Interface, Thread Priorities, Thread Synchronization	Using try Handling, Threading 6
IV	Collection Set, Hash	& Iterator Interface, Enumeration, List and Array List, Vector, Comparator, Set Interface, able, Properties, Generics	e &Sorted 6
v	Graphics, Light Wei Events, Ap	Color and Font, AWT Components/Controls ,Event Handling & Layouts, Introduction to ght Component, Swing Hierarchy, Atomic Components e.g. JButton, JList, Container pplets	o Swing , rs, Swing <b>6</b>
1 22 3 4 4 5 6 6 7 7 8 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<ul> <li>Write a Pro</li> <li>Write a pro</li> <li>Write a jav</li> </ul>	a program to print primes up to the given prime number. program to print first 10 numbers. a program to print first 10 numbers in Fibonacci series. a program to print Factorial of a given number. a program to print sum of Sum of Digits. a Program for swapping two numbers. a program to print primes up to the given prime number. program to check given string is a palindrome or not. gram to print sum of n terms in the series $1/1! + 1/2! + 1/3!$ a program to print multiplication table using arrays. a program to demonstrate method overloading. a program to find the volume of a Box using method overloading with different number of parameter a program to illustrate the concept of constructors and its overloading.	parameters. r list.
At th	e end of the co	urse the students should be able to:	
CO	I Identify <sup>3</sup> c	lasses, objects, members of a class and relationships among them needed for a specific prob	olem.
CO	<sup>2</sup> Solve <sup>3</sup> exc	eption related problems and also able to handle and store data in different types of files.	
$\frac{co}{co}$	Apply <sup>3</sup> sui	table type of data structures to solve problems.	
	• Develop <sup>o</sup> p	rograms/software working in parallel and utilize maximum CPU time.	
CO : Text Refe	Develop <sup>3</sup> s           1. S           Books         2. S           3. E           rence         1. C	oftware/programs networking based and store data for further uses. childtHerbert (2017): <b>JavaTheCompleteReference</b> ,8 <sup>th</sup> edition,NewDelhi:TMH. ierraKathy & BatesBert(2005): <b>Head FirstJava</b> , 2 <sup>nd</sup> Edition,California:O'Reilly. .Balaguruswamy(2008): <b>ProgrammingwithJavaAPrimer</b> ,3 <sup>rd</sup> Edition,NewDelhi:TMH. eitelHarveyM.&DeitelPaul(2000): <b>JAVA,HowtoProgram</b> ,3 <sup>rd</sup> Edition,U.S.:,PHI,Pearson.	
Bool	<b>ks 2.</b> H	ughesS.Merlin(1999):JavaNetworkProgramming,2ndEdition,NewYork:ManningPublication	ions/PrenticeHall.

COURSE CODE		SE CODE	Advanced Java	T Pr	Theory: 30 ractical: 30
	ET23	SPR002		(LTI	P 2 - 0 - 4)
C ( • • •	To u To u To u To u To u To u	<b>Objectives</b> inderstand . inderstand . levelop Ser inderstand . levelop reu	: Java Servlets and their life cycle Java Web application directory structure ver side components in a Java Web application Java server Pages (JSP) technology sable components using JavaBeans.		
U	NIT		CONTENTS		HOURS
	I	Overview Types of J Callable S Managing	of RDBMS, Introduction to Call Level Interface(CLI), Introduction to JDBC, JDBC Arc DBC Drivers, Establishing a JDBC Connection, Using Statement, Using Prepared Statement tatement, Scrollable and Updatable Result Set, Inserting & Fetching from BLOB Transactions in JDBC, New Features introduced in JDBC 3.0, Auto Increment Columns	chitecture, ent, Using Columns,	6
	П	extensible Understand Introductio	Markup Language (XML), Introduction to XML, Document Object Model (DOM) usin ling DOM, Using DOM in Java, Stax in Java, Understanding Stax, Programming w n to CGI, Understanding Environment Variables, Disadvantages and Limitations of CGI	ng JAXP, rith Stax,,	6
]	ш	Servlet as Container, What is Na Deploymen Parameters	J2EE Web Component, Servlet as an improved CGI, Servlet Fundamentals / API, What Servlet Life Cycle / Architecture, HTTP GET and POST Request Methods, Processing Htr ame-Value pair, Content Types and MIME, Configuration of Web Application, Understa at Descriptor (DD) / web.xml, Specifying the Welcome file list, Servlet URL Pattern Map , State Management, Using HTTP Session, Using Cookies, Using Application	is a Web- nl Forms, inding the oping, Init	6
	IV	Java Serve Application Directive 7 Include Ac Beans from Files, JSP 2	r Pages (JSP), JSP Architecture, JSP Standard / Implicit Objects, Request Response Ou n, Session Page, Page Context exception, JSP Page Implementation Class, JSP Basics & Sy Fags, Page Directive, Include Directive, Tag lib Directive, JSP Action Tags, Forward Ac ction Tag, JSP Script related Tags, Script let Tag, Expression Tag, Declaration Tag, U n JSP, Use Bean Tag, set Property Tag, get Property Tag, JSP Custom Tag Library, JSI 2.0 Simple Tag, Empty Tag, Tag with Body Content, (JSP Fragment)	ut con fig yntax, JSP ction Tag, fsing Java P 2.0 Tag	6
	v	Java Bean (EL), Syn General Pu	Architecture, Java Bean Characteristics, Providing Properties & Methods, JSP Expression tax, Using different scope objects, Calling Functions from EL, JSP Standard Tag Librar prose Actions, Conditional Actions, Iterator Actions	Language y (JSTL),	6
1. 2. 3. 4. 5. 6. 7. 8. CC CC CC CC CC CC CC CC CC CC CC CC CC	Imp Imp Imp Imp in d Wri Des imp Wri add Wri <b>Durse</b> the en <b>D</b> 1 <b>D</b> 2 <b>D</b> 3 <b>D</b> 4 <b>D</b> 5	blement TC blement coco blement stud latabase. Al ite a Servlet sign a web blement ite Hiberna ress. ite an applic Outcomes a d of the coco Understan Explore <sup>3</sup> a Create <sup>6</sup> dy Design <sup>6</sup> a r Students ca oks	List of Experiments P Server for transferring files using Socket and Server Socket kies to store first name and last name using Java server pages. shopping cart for users for the online shopping. Apply the concept of session. dent registration form with enrollment number, first name, last name, semester, contact nu so implement search, delete and modify facility for student records. t program to print system date and time. page that takes the Username from user and if it is a valid username prints "Welcome U te application to store customer records and retrieve the customer record including n extino to keep record and retrieve record of student. The record includes student id, enrollm as per Bloom's Taxonomy urse the students should be able to: d <sup>2</sup> the concepts related to Java Technology nd understand <sup>2</sup> use of Java Server Programming namic web pages, using Servlets and JSP e-usable software component, using Java Bean n Understand <sup>2</sup> the skills to develop real time applications. Complete Reference Java by Schield Herbert, Mcgraw Hill Education Advance Java by Dr. Rajendra Kawale, Devrai Publications, Mumbai	mber. Store Jsername". name, conta	e the details Use JSF to act number, r, semester
Re Bo	eferen	ce 2.	Advance Java by Dr. RajendraKawale, Devraj Publications, Mumbai Java 6 Programming, Black Book, Dreamtech Java Server Programming, Java EE6 (J2EE 1.6), Black Book, Dreamtech Advanced Java Technology, By M.T. Savaliya, Dreamtech		

COURSE CODE		Python Programming	Theory: 30 Practical: 30		
ET2	3PR003		$(LTP \ 2 - 0 - 4)$		
Course Co	<b>Objectives:</b> s course intre course disc rn about dat Arrays, and	oduce data types, control structures, algorithm development, and program design usses the fundamental principles of Object – Oriented Programming a and information processing techniques. I Data structures.			
• 10	learn now to	CONTENTS	HOUDS		
UNII	Introductio	CONTENTS	HUUKS		
Ι	String Data Dissecting	a Types, String Concatenation and Replication, Storing Values in Variables, Your First Your Program.	Program, 6		
Π	Flow contr Operators, a Program	ol: Boolean Values, Comparison Operators, Boolean Operators, Mixing Boolean and Co Elements of Flow Control, Program Execution, Flow Control Statements, Importing UNIT Early with sys. exit() Arrays.	s, Ending <b>6</b>		
III	Functions : Arguments Data Type,	def Statements with Parameters, Return Values and return Statements, The None Value, and print(), Local and Global Scope, The global Statement, Exception Handling. Lists: Working with Lists, Augmented Assignment Operators, Methods.	Keyword The List 6		
IV	Dictionarie Real - Wor	s and Structuring Data : The Dictionary Data Type, Pretty Printing, Using Data Structures ld Things. Manipulating Strings- Working with Strings, Useful String Methods.	to Model 6		
v	Pattern Ma Patterns of Writing Fil with the sh UNIT, Wal	tching with Regular Expressions: Finding Patterns of Text without Regular Expressions, Text with Regular Expressions, More Pattern Matching with Regular Expressions, Rea es: Files and File Paths, The os.path UNIT, The File Reading/Writing Process, Saving helve UNIT, Saving Variables with the pprint. Pformat() Function. Organizing Files : T king a Directory Tree, Compressing Files with the zip file UNIT.	, Finding iding and Variables <b>6</b> The shutil		
List of Experiments					
<ol> <li>Cre then</li> <li>Ent</li> </ol>	ate a prog nthattellsthe er the numb	gram that asks the user to enter their name and their age. Print out a memtheyearthattheywillturn100yearsold er from the user and depending on whether the number is even or odd, print out an approp	essage addressed to priate message to the		
<ol> <li>Wri</li> <li>Wri</li> <li>Wri</li> <li>Wri</li> <li>Wri</li> <li>Wri</li> <li>Def</li> <li>Wri</li> <li>Wri</li> <li>Wri</li> </ol>	<ol> <li>User.</li> <li>Write a program to generate the Fibonacci series</li> <li>Write a function that reverses the user defined value.</li> <li>Write a function to check the input value is Armstrong and also write the function for palindrome.</li> <li>Write a recursive function to print the factorial for a given number.</li> <li>Write a function that takes a character (i.e. as string of length 1) and returns True if it is a vowel, False otherwise.</li> <li>Define a function that computes the length of a given list or string.</li> <li>Write a program that takes two lists and returns True if they have at least one common member.</li> </ol>				
Course	Outcomes a	as per Bloom's Taxonomy			
At the e	$\frac{1}{2}$ nd of the cou	arse the students should be able to:			
CO 1	Apply <sup>3</sup> the	principles of python programming			
CO 2	Write <sup>0</sup> clea	r and effective python code			
CO 3	Create <sup>0</sup> ap	plications using python programming			
CO 4	Apply <sup>3</sup> vari	ous fundamentals for problem solving using python.			
CO 5	Create <sup>6</sup> obj programmi	ect oriented solution by applying various concepts like polymorphism, inheritance and ng.	package with python		
Text Bo	<ol> <li>Lambert. Kenneth A. (2011): The Fundamentals of Python: First Programs, Cengage Learning, ISBN:978- 1111822705.</li> <li>Kanetkar Yashavant and Kanetkar Aditya (2019): Letus Python, First Edition, Delhi: BPB Publications.</li> <li>Payne James (2010): Beginning Python: Using Python and Python 3.1, Delhi: Wrox Publication</li> <li>R. Nageswara Rao (2016):Core Python Programming, Dream tech Press, Wiley Publication.</li> </ol>				
<ul> <li>Reference</li> <li>Books</li> <li>Balaguruswamy E. (2017): Entroduction to Computing and Problem Solving using Python, Noida, McGraw Publication</li> </ul>					
COUR	SE CODE	Web Application Development	Theory: 30 Practical: 30		

ET2	3PR004	(LT	P 2 - 0 - 4)
Course	<b>Objectives:</b>		
• Coo	de a handful	of useful HTML & CSS examples	
• Dev	velop skills t	to create interactive animations, multimedia content, and web applications.	
• Cre	ate web pag	es using HTML and Cascading Style Sheets.	
• Cre	ate Dynami	c Web Pages using Java Script in HTML forms.	
• Des	sign ASP we	eb forms.	
UNIT		CONTENTS	HOURS
I	Internet Fu hypermedi static web images, au	indamentals: Introduction to Internet, Web browser, webpage, website, home page, hyperlinks, a, HTTP, WWW, Web server, Client server architecture model for web requests, URL. Creating pages: HTML document structure, singular and paired tags, test formatting, hyperlinks, adding idio and video, creating lists, tables, forms, frames, using multiple windows for web pages.	6
п	Cascading Classes, ay Variables, Timer in v	Style Sheets: Style tag, DIV and SPAN, Internal and External style sheets, Creating and using pplying style on text and images. Scripting Language: Java Script programming, Data Types, Arrays, Operators, Loops, functions, Dialog boxes, String Manipulation functions, Using web page. Setting and Getting date object in a web page.	6
ш	DOM Moe asp, install	del: Events handling through JavaScript, How to use forms in JavaScript. ASP: Introduction to ling IIS, ASP variable, ASP operators, conditional, loops and case statements and arrays.	6
IV	ASP Web forms. AS #include, I	Forms: Introduction to CGI, Client side and server side scripting, building and processing web SP Objects: Response, Request, Server, Session, Application. Purpose of Global As a file, Record set objects.	6
v	ASP Cool fragment, inserting, Data Obje	xies and Caching: Procedures, Cookies, ASP file system, sender-mail, Caching: page, data, and output. Database Connectivity: Open and Close a connection, reading from the database, deleting and updating the database records Building Database Applications Using Active X cts.	6
		List of Experiments	
1.	Designing	a web page using an html that contains a time table and form for Registration Page.	
2.	Designing	a web page with CSS containing Relative, Absolute positioning, Margin and padding, Pseudo class.	
3.	Design a t	able and listusing Bootstrap with CSS.	
4.	Write a pr	ogram using the concept of Java Script.	
5.	Write PHI	P code to print the first 10 Fibonacci numbers.	
6.	Dynamic	Search bar that fetches search options from the database.	
7.	Develop a	program in php & Java Script that demonstrates insert, update & Delete operation.	
8.	Learning I	Login management with session and cookies in PHP.	
9.	Create a fo	orm with validation.	
10	. Create a re	est API.	
Course	Outcomes	as per Bloom's Taxonomy	
At the e	nd of the co	urse the students should be able to:	
CO 1	Apply <sup>3</sup> we	b development practices.	
CO 2	Create <sup>6</sup> Ki	nowledge about Photoshop tools.	
CO 3	Analyze <sup>4</sup> a	web page and identify its elements and attributes.	
CO 4	Develop <sup>3</sup> a	fully functioning website and deploy on a web server.	
CO 5	Apply <sup>3</sup> bas	sic JavaScript.	
Text Bo	<b>boks</b> 1. 2. 3.	Jon Duckett, HTML and CSS: Design a Build Website, Wiley. Felke Morris, Basics of Web Design, 5th Edition, Pearson Education, 2019. Felke Morris, Web Development and Design foundation with HTML5, 10th Edition, Addition Wes	sley, 2020.
Referer Books	1. 2.	Xavier C, Web Technology and Design, New age International Dt Editorial Services, Html 5 Black Book - Covers CSS 3, JavaScript, XML, XHTML, AJAX Jquery, Dream Tech Press Publication.	K, PHP and

COURSE CODE		HOSPITALITY ETIQUETTES	T	heory: 60	
AH	23TT001		(LTP	4-0-0)	
Course • To • To • To • To • To	• <b>Objectives</b> • understand • recognize the • analyse uni • explore the • examine th	the basic hospitality and etiquettes. the Effective verbal and non-verbal communication. form standards in various hospitality sectors. Dining Etiquette and Table Manners. e cases of Handling guest complaints and resolving issues			
UNIT		CONTENTS		HOURS	
Ι	Introduction Overview role of et communic	on to Hospitality Etiquette of hospitality industry and the importance of etiquette in professional settings, Understa iquette in creating a positive guest experience, Basic principles of professional behav cation, Introduction to cultural sensitivity and diversity in hospitality	nding the viour and	12	
п	Communication and Interpersonal Skills Effective verbal and non-verbal communication in hospitality settings, Active listening skills and empathy towards guests and colleagues, Telephone etiquette and handling guest inquiries, Developing professional email and written communication skills, Conflict resolution and handling difficult situations with tact and professionalism				
ш	Professional Appearance and Grooming Importance of personal grooming and hygiene in the hospitality industry, Dress codes and uniform standards in various hospitality sectors, Understanding the impact of appearance on guest perception, Maintaining a professional and presentable image at all times				
IV	Dining Eti Understan use of uter dining situ	iquette and Table Manners ding formal and informal dining settings, Table manners and etiquette for different occasion nsils, glassware, and tableware. Etiquette for hosting and attending business meals, Handlin nations with grace and poise	ns, Proper ng various	12	
v	Guest Rela Providing warmth ar Handling exceeding	ations and Customer Service exceptional customer service and anticipating guest needs, Greeting and welcoming gu ad professionalism, guest complaints and resolving issues to ensure guest satisfaction, Managing guest expecta their expectations, Creating a personalized and memorable guest experience	ations and	12	
Course	e Outcomes	as per Bloom's Taxonomy	_		
At the	end of the co	burse the students should be able to:			
CO 1	To list <sup>1</sup> the	e principles of professional behaviour and communication			
CO 2	To classify	y <sup>2</sup> the Active listening skills and empathy towards guests and colleagues			
CO 3	To genera	lize <sup>3</sup> personal grooming and hygiene in the hospitality industry			
CO 4	To demon	strate <sup>3</sup> the Table manners and etiquette for different occasions.			
CO 5	They will	be able to <b>criticize</b> <sup>4</sup> Managing guest expectations and exceeding their expectations			
Text B	ooks 2 3 4	<ul> <li>Lead with Etiquettes – Taylor Scott</li> <li>Correct manners and etiquettes – Seema Gupta</li> <li>Introduction to Hopitality – John R. Walker</li> <li>Bussiness Etiquette – Sheetal Kakkar Mehra</li> </ul>			
Reference Books		<ul> <li>Mobilizing Hospitality The Ethics of Social Relations in a Mobile World – Sarah Gibson</li> <li>ETIQUETTE AND PROTOCOL IN HOSPITALITY – Amelda Pramezwray</li> <li>The Fine Art of Fine Dining -The Essential Guide to Advancing Your Career Or Busi and Elegance – Chinha Raheja</li> </ul>	n iness with Co	onfidence	

COURSE CODE		WORLD HERITAGE SITES OF MP	Г	Theory: 60	
AH2	3TT002		(LTF	$(2^{2} - 0 - 0)$	
Course	Objectives:				
• To	understand t	he criteria for World Heritage site selection.			
• To	recognize th	e Study of the cultural heritage sites.			
• To	analyse dim	ensions of human values.			
• To	explore the	ethical values suited for the modern world.			
• To	examine the	values and ethics to be acquired, pursued and imparted to the future generations			
UNIT		CONTENTS		HOURS	
	Inter desetio				
I	Introductio Introductio selection, ( Exploration	n to World Heritage and its significance, Understanding the criteria for World Her Dverview of the World Heritage Convention and its role in preserving cultural and natural n of the World Heritage sites in Madhya Pradesh	ritage site l heritage,	12	
Ш	Cultural World Heritage Sites in Madhya Pradesh Study of the cultural heritage sites in Madhya Pradesh, Detailed analysis of the Khajuraho Group of Monuments, Examination of the Sanchi Stupa and its architectural and historical significance, Discussion on the Rock Shelters of Bhimbetka and their importance in understanding prehistoric art, Exploration of other notable cultural sites such as Mandu Orchha, and Gwalior Fort				
ш	Natural World Heritage Sites in Madhya Pradesh Study of the natural heritage sites in Madhya Pradesh, Detailed analysis of the UNESCO-listed Kanha National Park and its unique flora and fauna, Examination of the Pachmarhi Biosphere Reserve and its ecological significance, Discussion on the Satpura National Park and its diverse landscapes, Exploration of other notable natural sites such as Amarkantak and Chambal River Sanctuary				
IV	Manageme Introductio preserving organizatio Discussion	nt and Conservation of World Heritage Sites n to the principles of heritage management and conservation, Study of the challenges World Heritage sites in Madhya Pradesh, Examination of the role of UNESCO a ns in safeguarding heritage, Analysis of best practices and case studies in heritage site man on sustainable tourism and its impact on World Heritage sites	s faced in and other nagement,	12	
V	Interdiscipl Exploration intersection of World heritage pr developme	linary Perspectives on World Heritage n of interdisciplinary approaches to understanding World Heritage sites, Examination n between cultural, natural, and historical aspects of heritage, Study of the socio-economi Heritage designation, Analysis of the role of local communities and indigenous know reservation, Discussion on the future of World Heritage and the importance of sum nt	on of the ic impacts wledge in ustainable	12	
Course	Outcomes a	as per Bloom's Taxonomy			
At the e	nd of the co	arse the students should be able to:			
CO 1	To <b>list</b> <sup>1</sup> var	ious World Heritage sites .			
CO 2	To classify	<sup>2</sup> the cultural heritage sites of MP.			
CO 3	To general	<b>ize</b> <sup>3</sup> natural heritage sites of MP.			
<b>CO 4</b>	To demons	strate <sup>3</sup> the utility of management and conservation of world heritage sites .			
CO 5	They will b	e able to <b>criticize<sup>4</sup></b> different interdisciplinary perspectives on world heritage			
Text Bo	1.           2.           3.	Educational Heritage of Ancient India – Sahana Singh Indian Agriculture and Heritage – Devdut Patnaik India's culture heritage and Identity – Kapila Vatsya I			
Referen Books	nce 1. 1 2. V 3. H	Vorld Heritage of Madnya Fradesh – H L Shukia Vorld Heritage sites in India – Dr. Lavkush Mishra Heritage of India – Subhash Kulkarni			

COUR	SE CODE	MEDICAL TOURISM	]	Theory: 60
AH2	3TT003		(LTI	P 4 - 0 - 0)
Course           •         To           •         To           •         To           •         To           •         To           •         To	<b>Objectives</b> understand recognize g analyse din explore role examine gu	basic concept of Health Tourism. rowth and benefits of medical tourism. tensions of wellness. to of government in health tourism. est relations and customer service		
UNIT		CONTENTS		HOURS
I	Introduction Historical medical an	on to Health Tourism overview, Definitions- Concept of health & wellness - Determinants of health and wellnes d wellness tourism.	s- Health,	12
п	Medical Tourism Business Growth of Medical Tourism - benefits of medical tourism, Factors responsible for the growth of health and medical tourism, Global medical tourism scenario- Stakeholders, Certification and Accreditation in health and medical tourism. Ethical, legal, economic and environmental issues in health and medical tourism			
ш	Tourism and Wellness Dimensions of wellness, Spa tourism experiences, types of Spas-Day Spa, Destination Spa, Medical Spa, Resort Spa- Different areas in wellness, health and wellness programs- ESPN aspects of Healing.			
IV	Medical and Wellness Tourism Market Tourist profile, market analysis, designing medical tour packages, Approvals and formalities, Pre-tour arrangements, tour-operations and post-tour management, Health Insurance, Role of Government in Health Tourism Case studies about selected medical and wellness tourism destinations			
v	Guest Relations and Customer Service Providing exceptional customer service and anticipating guest needs, Greeting and welcoming guests with warmth and professionalism, Handling guest complaints and resolving issues to ensure guest satisfaction, Managing guest expectations and exceeding their expectations. Creating a percendiged and memorable guest expectations			
Course	Outcomes	as per Bloom's Taxonomy		
At the e	nd of the co	urse the students should be able to:		
CO1	To classify	referent areas in wellness, health and wellness programs		
$\frac{\text{CO 2}}{\text{CO 3}}$	To genera	lize <sup>3</sup> Handling guest complaints and resolving issues to ensure guest satisfaction		
CO 4	To demon	strate <sup>3</sup> Determinants of health and wellness.		
CO 5	They will	be able to <b>criticize</b> <sup>4</sup> tour-operations and post-tour management		
Text Bo	1           2           3	<ul> <li>Medical Tourism – Akhil Mathur</li> <li>The complete Medical Tourist – David Hanscock</li> <li>Medical Tourism Prospect and emerging issue – Annamalia Murgan</li> </ul>		
Referen Books	1 1 2 3 4	<ul> <li>Medical tourism a reference handbook – Katthey S. Stoley</li> <li>Medical Tourism Facilitator Handbook – Maria K . Todd</li> <li>Medical Tourism – R.L Parekh</li> <li>Medical Tourism – John Connell</li> </ul>		

COURSE CODE		INTERNATIONAL TRAVEL ASSISTANCE	Theo	ory: 60
AH23TT004			(LTP 4 -	- 0 - 0)
Course	Objectives			
• To	understand t	he main currents of services in travel assistance.		
• To	recognize th	e travel documents and logistics.		
• To	analyse com	mon travel health risks and vaccination.		
• To	explore the	cultural sensitivity and awareness		
	explore the	cricis management and problem solving methods		
UNII		CONTENTS		JUKS
I	Introductio Overview importance	n to International Travel Assistance of the travel assistance industry, Roles and responsibilities of a travel assistant, Understa of customer service in travel assistance, Ethical considerations in international travel assis	nding the tance	12
п	Travel Doc Understand travel insu itineraries	cumentation and Logistics ling passport and visa requirements, Assisting with visa applications and processing, Know rance policies and coverage, Transportation options and booking procedures, Managi and reservations	wledge of ing travel	12
ш	Health and Identifying medical set Understand Cultural co	Safety Considerations common travel health risks and vaccinations, Providing guidance on travel health insurvices abroad, ling travel advisories and alerts, Emergency preparedness and response in foreign des insiderations for promoting safe and respectful travel experiences	rance and stinations,	12
IV	Cultural A Developing languages, cultural no	wareness and Communication g cultural sensitivity and awareness, Effective communication strategies for diverse cul Interacting with travellers from different backgrounds and addressing their needs, Under rms and customs for various destinations, Promoting responsible and sustainable tourism pro-	tures and erstanding ractices	12
v	Crisis Management and Problem-Solving Identifying and responding to travel emergencies, such as natural disasters, political unrest, and medical emergencies, Collaborating with relevant authorities and organizations during crisis situations, Problem- solving skills for travel-related challenges and conflicts, Dealing with unexpected situations, including lost documents, delayed flights, and accommodation issues, Case studies and real-life scenarios to apply crisis management skills		l medical Problem- uding lost ply crisis	12
Course	Outcomes a	as per Bloom's Taxonomy	•	
At the e	nd of the co	urse the students should be able to:		
CO 1	To list <sup>1</sup> Rol	es and responsibilities of a travel assistant.		
CO 2	To classify	<sup>2</sup> travel insurance policies and coverage		
CO 3	To general	ize <sup>3</sup> travel advisories and alerts		
CO 4	To <b>demonstrate</b> <sup>3</sup> the cultural norms and customs for various destinations.			
CO 5	5 They will be able to <b>criticize<sup>4</sup></b> Case studies and real-life scenarios to apply crisis management skills			
Text Bo	<ul> <li>International Travel Secrets – Micheal Weda</li> <li>Travel Agency and Tour Operation – Jagmohan Negi</li> <li>Tourism Development – A.K Bhatia</li> <li>Fundamentals of Travel and Tourism – Arnita Mathur</li> </ul>			
Referer Books	4. Fundamentals of Travel and Fourism – Alpita Mathul         1. Healthful Travel : Your peace of mind companion – Marlene coelman         2. International Translator for personal safety and travel – kwikpoint         3. Traveling Abroad Post "9-11" & in the Wake of Terrorism -A Practical Guide for Americans a International Travelers – Gladson I Nwanna		Americans and	l Other

COUR	SE CODE	Microbiology and Biotechnology Laboratory Skills	r	Theory: 60
SC23	SC23LM001 (LTP 4		P 4 - 0 - 0)	
<ul> <li>Course Objectives:</li> <li>Develop a very good understanding of several biotechnological &amp; microbiological techniques in students.</li> <li>Basic instruments which are commonly used in biotechnology &amp; microbiology laboratory and their principles are discussed.</li> <li>They also get introduced a variety of modifications in the the field of biotechnology &amp; microbiology.</li> <li>Concents learnt can be applied to perform basic experimental techniques.</li> </ul>				
UNIT		CONTENTS		HOURS
Ι	Biochemis Extraction Acids, Use	try: Preparation of buffer, Colour reactions of Carbohydrates, Colour reactions of ami of lipids, Estimation of protein by Bradford method. Paper chromatography of sugars of spectrophotometer.	no acids, s, Amino	12
П	Cell Biolo mitotic cel	gy: Cytological preparations, Fixation, dehydration and staining, Squash preparation of me ls, Embedding and sectioning.	eiotic and	12
ш	Microbiology: Preparation of media, cotton plugging and sterilization. Isolation of microorganisms from air, water and soil samples: dilution, pour plating and colony purification. Enumeration of microorganisms: total vs. viable counts.			12
IV	Genomics & Proteomics: DNA extraction from plant leaves, blood, microbes etc, check the quality of Genomic DNA by Agarose Gel electrophoresis, check the purity and concentration of genomic DNA by Spectrophotometer, Protein analysis by SDS PAGE, Amplification of DNA by using polymerase chain reaction (PCR).		12	
v	Bioinformatics: Pubmed searching, Entrez (meta search engine), Phylogenic software, Sequence analysis tools, Multiple sequence analysis Clustal W Protein structure visualization tool		12	
Course	Outcomes	as per Bloom's Taxonomy		
At the en	nd of the co	urse the students should be able to:		
CO 1	Character	ize <sup>3</sup> cell division, DNA, RNA & central dogma		
CO 2	Differenti	ate <sup>3</sup> a large number of common bacteria by their salient characteristics		
CO 3	Understar	d <sup>2</sup> gene cloning, PCR & mutagenesis		
CO 4	Correlate <sup>3</sup>	different techniques and its application in biotechnology & microbiology		
Text Bo	<ul> <li>Perform<sup>4</sup> basic laboratory experiments to study cells; methods of gene cloning</li> <li>I. GM Cooper and Hausman RE, The Cell: A Molecular Approach, 5th edition. 2009, ASMPress&amp; Sunderland Washington, D.C, Sinauer Associates, MA.</li> <li>WM Kleinsmith, LJ Hardin and GP Bertoni, The World of the Cell.7<sup>th</sup>edition.,2009. Pearson Benjami Cummings Publishing, San Francisco.</li> <li>Biotechnology by U. Satyanarayana</li> <li>Molecular Biology of the Gene by Watson, hopkin, Robert et al</li> <li>Microbiology 5th Edition. Prescott, L.M.: Harley, J.P. and Klein, D.A. (2003) McGraw Hill, USA</li> </ul>			Sunderland, n Benjamin
Referen Books	<ul> <li>erence</li> <li>i. G Karp, Cell and Molecular Biology: Concepts and Experiments, 6th Edition, 2010. JohnWiley&amp;S.</li> <li>2. EDP Robertis and De RobertisEMF,Cell and Molecular Biology, 2006, 8<sup>th</sup> edition, Lippincott Wilwilkins, Philadelphia.</li> <li>3. Advanced Instrumentation, Data Interprtation, and Control of Biotechnological Processes, J.F. V Kluwer Academic</li> </ul>		Sons.Inc. /illiams and Van Impe,	

COURSE CODE		CHEMISTRY LAB SKILLS	Theory:	60
SC23LM002			(LTP 4 – 0 –	- 0)
<ul> <li>Course Objectives:</li> <li>Various safety rules at chemistry laboratory.</li> <li>How to handle various types of lab instruments.</li> <li>How to perform different types of experiments/reactions.</li> </ul>				
UNIT		CONTENTS	HOUR	₹S
I	Introductio personal pr chemical, h	n to chemistry laboratory: Practice safety at chemistry lab, do's and dont's at chemistry l rotective equipment (PPE),MSDS (Material Safety Data Sheet) to get the information of now to dispose the waste chemicals properly.	ab, use of of a given12	
п	Analytical Separation Separation Determinat	Chemistry: Theory of separation techniques through chromatography; of amino acids by Thin Layer chromatography. of Compounds using Column Chromatography. of Fe <sup>3+</sup> , Co <sup>2+</sup> and Cu <sup>2+</sup> through Paper chromatographic ion of the Exchange Capacity of a Cation Ion Exchange Resin.	12	
ш	Organic Cl Preparation Preparation Preparation Preparation Preparation	nemistry: Theory for preparation of different types of organic compounds; a of Paracetamol from 4-aminophenol. a of Aspirin from salicylic acid. a of Benzylic acid from benzoin Synthesis (Benzylic acid rearrangement). a of trans-Stilbene from benzyl chloride Wittig reaction. a of Acetanilide (N-acylation).	12	
IV	Inorganic Estimation Estimation Estimation	Chemistry: Theory of estimation of compounds through titration; of oxalic acid by titrating it with KMnO4. of water of crystallization in Mohr's salt by titrating with KMnO4. of Fe (II) ions by titrating it with K2Cr2O7 using internal indicator. of sodium carbonate and sodium hydrogen carbonate present in a mixture.	12	
v	Physical C Measurem solutions of Preparatio Measurem Conductor Conductor Potentiome	hemistry: Theory of pH metry, conductometry, potentiometry; ent of pH of different solutions like aerated drinks, fruit juices, shampoos and soaps (usi of soaps and shampoos to prevent damage to the glass electrode) using pH-meter. n of buffer solution of sodium acetate-acetic acid and ammonium chloride-ammonium hyd ent of the pH of buffer solutions and comparison of the values with theoretical values. netric titration of a weak acid with strong base. netric titration of a mixture of weak and strong acids. tric titration of a strong acid with strong base using quinhydrone electrode.	ing dilute roxide 12	
Course	Outcomes a	as per Bloom's Taxonomy		
At the e	nd of the col	Irse the students should be able to:		
CO1	They will h	ave <b>knowledge</b> <sup>2</sup> of hazard information of different chemicals		
CO 2	They will be able to <b>define</b> <sup>1</sup> the various measuring instruments			
CO 4	They will have <b>understanding</b> <sup>2</sup> of performing different types of reactions			
CO 5	They will be able to <b>analyze</b> <sup>4</sup> the experimental skills.			
Text Books       1. Furniss et al, Vogel's Textbook of Practical Organic Chemistry, 2003         2. B. Vishwanathan, P.S. Raghavan, Practical Physical Chemistry Paperback, 2012         3. Ms.Pooja, R. Popat, Practical Book of Analytical Chemistry (First Edition), 2020         4. Gurdeep Raj, Advanced Practical Inorganic Chemistry, 2013				
Referer Books	nce			

COUR	SE CODE	ELECTRONICS AND ELECTRICAL LAB SKILLS	Practical: 60
SC2	3LM003		(LTP 0 – 0 – 8)
Course	<b>Objectives</b> :		
• Der	monstrate sa	fety measures against electric shocks.	
• Ide	ntify the too	Is used for electrical wiring, electrical accessories, wires, cables, batteries and standard syn	nbols.
• De	velop the con	nnection diagram, identify the suitable accessories and materials necessary for wiring simp	le lighting circuits for
doi	nestic buildi	ngs	
• Ide	ntify and tes	t various electronic components	
• Ass	semble and t	est electronic circuits on boards	
• Wo	ork in a team	with good interpersonal skills	
		LIST OF EXPERIMENTS	
1. a) D	emonstrate t	he precautionary steps adopted in case of Electrical shocks.	
b) IC	lentify differ	ent types of cables, wires, switches, fuses, fuse carriers, MCB,	
2 Wiri	ng of simple	LB with failings.	
3 Wiri	ng of light/f	an circuit using Two way switches (Staircase wiring)	
4. Wiri	ng of Fluore	scent lamps and light sockets (6A) with a power circuit for controlling power device. (16A	socket)
5. Wir	ing of powe	r distribution arrangement using single phase MCB distribution board with ELCB, mai	n switch and Energy
meter.			
6. a) Id	entify differ	ent types of batteries with their specifications.	
b) D	emonstrate t	he Pipe and Plate Earthing Schemes using Charts/Site Visit.	
1. Far	niliarization	Identification of electronic components with specification (Functionality, type, size, col	our coding, package,
syn Dol	nbol, cost el	tc. [Active, Passive, Electrical, Electronic, Electro-mechanical, Wires, Cables, Connect	ors, Fuses, Switches,
2 Dr	ays, Crystal	s, Displays, Fasteners, field slift etc.) etropic circuit diagrams using BIS/IEEE symbols and introduction to EDA tools (such	as Dia or VCircuit)
2. Dia Inte	ernret data sl	peets of discrete components and IC's Estimation and costing	as Dia of Acticuit),
3. Far DS	niliarization O etc.] [Solo	Application of testing instruments and commonly used tools. [Multimeter, Function gendering iron, Desoldering pump, Pliers, Cutters, Wire strippers, Screw drivers, Tweezers, C	erator, Power supply, Crimping tool, Hot air
sol	dering and d	e- soldering station etc.]	
4. Tes	sting of elect	ronic components [Resistor, Capacitor, Diode, Transistor and JFET using multimeter.]	1
J. Inte	l safety preci	a memous and soldering practice. [Breau board, wrapping, Crimping, Soldering - types -	selection of materials
6 Pri	nted circuit l	poards (PCB) [Types Single sided Double sided PTH Processing methods Design and t	fabrication of a single
side	ed PCB for a	simple circuit with manual etching (Ferric chloride) and drilling.]	abileation of a single
7. Ass	sembling of	electronic circuits using SMT (Surface Mount Technology) stations.	
8. As	sembling of o	electronic circuit/system on general purpose PCB, test and show the functioning (Any Two	circuits).
•	Fixed volt	age power supply with transformer, rectifier diode, capacitor filter, zener/IC regulator.	
•	Square wa	ve generation using IC 555 timer in IC base.	
•	Sine wave	generation using IC 741 OP-AMP in IC base.	
•	RC couple	d amplifier with transistor BC107	
Course	Outcomes a	as per Bloom's Taxonomy	
At the e	end of the co	urse the students should be able to:	
CO 1	define <sup>1</sup> elec	trical components, circuits and networks	
CO 2	analyze4ho	w fuse work.	
CO 3	identify the	MCB and cutout <b>apply</b> <sup>3</sup> itinphysicalproblems.	
CO 4	calculate <sup>4</sup> t	he electronic components.	
<b>CO</b> 5	understan	d <sup>2</sup> the electronic circuits and problems	
Text B	ooks 1.	A text book in Electrical Technology - B L Theraja – S. Chand and Company.	
2. Performance and design of AC machines – M.G. Say, E		Performance and design of AC machines – M.G. Say, ELBS Edn.	
	1.	Workshop Processes Practices and Materials Price I Plack 2005 and Edm E	ditor Nowroa HCDN.
Referen	nce <sup>2</sup> .	0750660732]	unor mewnes [ISBIN:
BOOKS	3.	New Engineering Technology, Lawrence Smyth/Liam Hennessy, The Educational [ISBN: 0861674480]	Company of Ireland

COUR	SE CODE	PHYSICS LAB SKILLS	]	Гheory: 60	
SC23	SC23LM004 (LTP 4 -			P 4 - 0 - 0)	
<ul> <li>Course</li> <li>The han</li> <li>Use</li> <li>Course</li> </ul>	<ul> <li>Course Objectives:</li> <li>The aim of this course is to enable the students to familiar and experience with various mechanical and electrical tools through hands-on mode</li> <li>Use of computer language as a tool in solving physics problems</li> <li>Course will consist of hands on training on the Problem solving on Computers</li> </ul>				
UNIT		CONTENTS		HOURS	
I	Introduction Screw gaue diameter of etc.	on: Measuring units. conversion to SI and CGS. Familiarization with meter scale, Vernier ge and their utility. Measure the dimension of a solid block, volume of cylindrical bear f a thin wire, thickness of metal sheet, etc. Use of Sextant to measure height of buildings, m	r calliper, ker/glass, ountains,	15	
п	Mechanical Skill: Concept of workshop practice. Overview of manufacturing methods: casting, foundry, machining, forming and welding. Types of welding joints and welding defects. Common materials used for manufacturing like steel, copper, iron, metal sheets, composites and alloy, wood. Concept of machine processing, introduction to common machine tools like lathe, shaper, drilling, milling and surface machines. Cutting tools, lubricating oils. Cutting of a metal sheet using blade. Smoothening of cutting edge of sheet using file. Drilling of holes of different diameter in metal sheet and wooden block. Use of bench vice and tools for fitting. Make funnel using metal sheet			15	
ш	Electrical (R, L, C, o Electronic	and Electronic Skill: Use of Multimeter. Soldering of electrical circuits having discrete con- liode) and ICs on PCB. Operation of oscilloscope. Making regulated power supply. Time switch using transistor and relay.	mponents er circuit,	15	
IV	Introduction to prime movers: Mechanism, gear system, wheel, Fixing of gears with motor axel. Lever mechanism, Lifting of heavy weight using lever. braking systems, pulleys, working principle of power generation systems. Demonstration of pulley experiment.			15	
Course	Outcomes	as per Bloom's Taxonomy			
At the e	nd of the co	urse the students should be able to:			
CO 1	define <sup>1</sup> the	various measuring instruments.			
CO 2	analyze <sup>4</sup> th	emechanical skills.			
CO 3	identify the	e electrical and electronic skills <b>apply</b> <sup>3</sup> it in physical problems.			
CO 4	calculate <sup>4</sup> the proper circuit designing or rectifying.				
Text Bo	COS       Junderstand       the prime movers required in physics.         Text Books       1. A text book in Electrical Technology - B L Theraja – S. Chand and Company.         2. Performance and design of AC machines – M.G. Say, ELBS Edn.				
Referen Books	2:       Ferformatice and design of AC machines – Mr.O. Say, EEDS Edu.         2:       Ferformatice and design of AC machines – Mr.O. Say, EEDS Edu.         4:       Mechanical workshop practice, K.C. John, 2010, PHI Learning Pvt. Ltd.         2:       Workshop Processes, Practices and Materials, Bruce J Black 2005, 3rd Edn., Editor Newnes [ISBN: 0750660732]         3:       New Engineering Technology, Lawrence Smyth/Liam Hennessy, The Educational Company of Ireland [ISBN: 0861674480]				

## **Track: Horticulture**

COURSE CODE	Production Technology for Vegetables and Spices	Theory: 30 Practical: 30
AG23HR001		(LTP 2 - 0 - 4)

## **Course Objectives:**

Understanding importance of vegetables, spices, kitchen gardening in human nutrition & in national economy. To know about various vegetables – their origin, area, climate, soil, improved varieties, spacing, transplanting, fertilizer requirement, irrigation, weed management, harvesting and yield.

UNIT	CONTENTS	HOURS	
I	Importance of vegetables & spices in human nutrition and national economy. Kitchen gardening. Brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, weed management, harvesting and yield, physiological disorders, of important vegetable and spices: Tomato, Brinjal, Chili, Capsicum, French bean, Peas;	6	
II	Brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, weed management, harvesting and yield, physiological disorders: Cucumber, Melons, Gourds, Pumpkin.	6	
ш	Brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, weed management, harvesting and yield, physiological disorder: Cole crops such as Cabbage, Cauliflower, Knol-khol	6	
IV	Brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, weed management, harvesting and yield, physiological disorder: Bulb crops such as Onion, Garlic; Root crops such as Carrot, Raddish, Beetroot; Tuber crops such as Potato;	6	
V	Brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, weed management, harvesting and yield, physiological disorder: Leafy vegetables such as Amaranth, Palak. Perennial vegetables).	6	
	List of Experiments		
1. Iden 2 Nur	itification of vegetables & spice crops and their seeds.		
3. Dire	ect seed sowing and transplanting.		
4. Fert	ilizers applications.		
5. Stuc	ly of morphological characters of different vegetables & spices.		
6. Har	vesting & preparation for market Economics of vegetables and spices cultivation		
Course	Outcomes as per Bloom's Taxonomy		
At the e	nd of the course the students should be able to:		
<u>CO1</u>	Understanding the importance of vegetables & spices in human nutrition and national economy.		
CO 2	<b>02</b> To know about the importance of kitchen gardening in nutrition of households.		
CO 3	Thorough understanding of cultural practices involved in Tomato, Brinjai, Chilli, Capsicum.		
CO 4	Thorough understanding of cultural practices involved in Cucumber, Melons, Gourds, Pumpkin.		
05	I norougn understanding of cultural practices involved in French bean & peas.	uction Nor	
Text Bo	<b>boks</b> India Publishing Agency, New Delhi.	<i>uction</i> . New	
Referen	NeerajPratap Singh, 2007. Basic Concepts of Vegetable Science. International Book Distributing Co.	New Delhi.	
Books	Doks     Academic Press, New Delni.		

COURSE CO	DDE
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 $(LTP \ 2 - 0 - 4)$ 

# AG23HR002 Course Objectives:

To teach the students about the types of fruit and plantation crops, their basic requirement and cultural practices of growing different fruits like mango, guava, banana, pomegranate, etc. and the same for plantation crops like tea, rubber, coffee, etc.

UNIT	CONTENTS	HOURS		
Ι	Importance and scope of fruit and plantation crop industry in India;Importance of rootstocks;	6		
II	Production technologies for the cultivation of major fruits-mango, banana, citrus,	6		
III	Production technologies for the cultivation ofgrape, guava,litchi, papaya, sapota,	6		
IV	Production technologies for the cultivation of apple, pear, peach, walnut, almond.	6		
V	Production technologies for the cultivation of minor fruits- date, ber, pineapple, pomegranate, jackfruit, strawberry, plantation crops-coconut, arecanut, cashew, tea, coffee & rubber.	6		
	List of Experiments			
	1 Seed propagation			
	<ol> <li>Scarification and stratification of seeds</li> </ol>			
	<ol> <li>Dropagation methods for fruit and plantation grops</li> </ol>			
	5. Propagation methods for trutt andplantation crops.			
	4. Description and identification of fruit.			
	5. Preparation of plant bio regulators and their uses,			
	6. Important pests, diseases and physiological disorders of above fruit and plantationcrops,			
	7. Visit to commercial orchards.			
Course	Outcomes as per Bloom's Taxonomy			
At the e	nd of the course the students should be able to:			
CO 1	Well acquainted with good quality root stock.			
CO 2	Know about the cultivation practices of fruits trees.			
CO 3	Good knowledge of managing the orchards of different fruits.			
CO 4	Know about minor fruits and their importance.			
CO 5	Will be able to manage the orchard of plantation crops.			
	1. Chattopadhya, P. K. Year. Text Book on Pomology (Fundamentals of Fruit Growing). Kalyani	Publishers,		
	Ludhiana.	,		
Text Bo	2. Parthasarathy, V. A., P.K.Chattonadhyay and Bose, T.K. 2006, <i>Plantation Crops</i> , Vol.	I and II.		
	ParthasankarbasuNavaUdvog, Kolkata.			
Referen	1 Bose TK and Mitra SK 1990 Fruits – Tropical and Sub-tropical NavaPrakashan Calcutta			
Rooke	2 Bijendra Singh 2012 Horticulture at a Glance Kalvani Dublichers Ludhiana			
DUUNS	2. Dipendra Singli. 2012. Horneunure un a Giunce. Karyani i autisticis, Ludillalla			

## **Course Objectives:**

AG23HR003

Γο make the students well acquainted with various insects-pests of crops and their diagnosis procedure and control measures.				
UNIT	CONTENTS	HOURS		
I	Symptoms, etiology, disease cycle and management of major diseases of following crops: Field Crops: Rice: blast, brown spot, bacterial blight, sheath blight, false smut, khaira and tungro; Maize: stalk rots, downy mildew, leaf spots; Sorghum: smuts, grain mold and anthracnose, Bajra: downy mildew and ergot; Groundnut: early and late leaf spots, wilt, Soybean: Rhizoctonia blight, bacterial spot, seed and seedling rot and mosaic.			
п	Pigeonpea: Phytophthora blight, wilt and sterility mosaic; Finger millet: Blast and leaf spot; Black& Green gram: Cercospora leaf spot and anthracnose, web blight and yellow mosaic; Castor: Phytophthorablight; Tobacco: black shank, black root rot and mosaic.	6		
III	Horticultural Crops: Guava: wilt and anthracnose; Banana: Panama wilt, bacterial wilt, Sigatoka and bunchy top; Papaya: foot rot, leaf curl and mosaic. Pomegranate: bacterial blight:			
IV	Cruciferous vegetables: Alternaria leaf spot and black rot; Brinjal: Phomopsis blight and fruit rot and Sclerotinia blight; Tomato: damping off, wilt, early and late blight, buck eye rot and leaf curl and mosaic; Okra: Yellow Vein Mosaic.			
V	Beans: anthracnose and bacterial blight; Ginger: soft rot; Colocasia: Phytophthora blight; Coconut: wilt and bud rot; Tea: blister blight; Coffee: rust			
1	List of Experiments			
1. 2.	Field visit for the diagnosis of field problems.			
3.	Collection and preservation of plant diseased specimens for Herbarium;			
Note: St	udents should submit 50 pressed and well mounted specimens.			
Course	Outcomes as per Bloom's Taxonomy			
At the en	nd of the course the students should be able to:			
CO 1	Understand the symptoms, etiology, disease cycle and management of major diseases			
CO 2	Understand the symptoms, etiology, disease cycle of Pigeonpe.			
CO 3	Understand the symptoms, etiology, disease cycle of Horticultural Crops			
<b>CO 4</b>	Understand the symptoms, etiology, disease cycle of Cruciferous vegetables			
CO 5 Understand the symptoms, etiology, disease cycle of Beans				
Text Bo	oks 1. An Introduction to Fungi - H. C. Dubey, Scientific Publishers (2012)			
Referen Books	Reference1.Plant Disease - R. S. Singh, Oxford and IBH Publishing (2009)Books2.Plant Pathology - R.S. Mehrotra, Tata Mc Grow Hill Pub. Co. Ltd., New Delhi (1998)			

AG23HR004

# **Course Objectives:**

To learn	the importance of disease management in different field crops and horticultural crops			
UNIT	CONTENTS	HOURS		
I	Symptoms, etiology, disease cycle and management of following diseases: Field Crops: Wheat: rusts, loose smut, karnal bunt, powdery mildew, alternaria blight, and ear cockle; Sugarcane: red rot, smut, wilt, grassy shoot, ratoon stunting and PokkahBoeng.			
П	Sunflower: Sclerotinia stem rot and Alternaria blight; Mustard: Alternaria blight, white rust, downy mildew and Sclerotinia stem rot.			
Ш	Gram: wilt, grey mould and Ascochyta blight; Lentil: rust and wilt; Cotton: anthracnose, vascular wilt, and black arm; Pea: downy mildew, powdery mildew and rust.	6		
IV	Horticultural Crops: Mango: anthracnose, malformation, bacterial blight and powdery mildew; Citrus: canker and gummosis; Grape vine: downy mildew, Powdery mildew and anthracnose; Apple: scab, powdery mildew, fire blight and crown gall: Peach: leaf curl. Strawberry: leaf spot Potato: early and late blight black scurf leaf roll and mosaic			
v	Cucurbits: downy mildew, powdery mildew, wilt; Onion and garlic: purple blotch, and Stemphylium blight: Chillies: anthracnose and fruit rot, wilt and leaf curl; Turmeric: leaf spot Coriander: stem gall Marigold: Botrytis blight; Rose: dieback, powdery mildew and black lea spot.	6		
1.Identif	List of Experiments ication and histopathological studies of selected diseases of field and horticultural			
crops co 2. Field 3. Collec <i>Note:</i> Str	vered in theory. visit for the diagnosis of field problems. tion and preservation of plant diseased specimens for herbarium. udents should submit 50 pressed and well-mounted specimens.			
Course	Outcomes as per Bloom's Taxonomy			
At the e	nd of the course the students should be able to:			
$\frac{\text{CO1}}{\text{CO2}}$	Know about the symptoms, etiology, disease cycle and management of Sunflower			
$CO_2$	Understand about the symptoms, etiology, disease cycle and management of Gram			
CO 4	Understand about the symptoms, etiology, disease cycle and management of Horticultural Crops			
CO 5	Understand about Cucurbits			
Text Bo	1.Plant Diseases - R. S. Singh, Science Publisher, U.S. (2001)2.Plant Pathology - R.S. Mehrotra, McGraw Hill Publication (2003)			
Referen Books	eference1.Sharma, P.D. (2013). Plant Pathology.Rastogi Publicationooks2.Rangaswami, G. (1998). Diseases of Crop Plants in India. Prentice Hall India Private Limited			

COURSE CODE	Agricultural Finance and Co-operation	Theory: 30 Practical: 30
AG23AB001		(I,TP,2=0=4)

#### **Course Objectives:**

Improvement in knowledge of agriculture finance, credit, banking system, need of finance for farmers. Insights of IMF, ADB, World Bank, NABARD, agriculture cooperation, significance of cooperation, farming cooperatives, role of NAFED etc.

UNIT	CONTENTS	HOURS
Ι	Agricultural Finance- meaning, scope and significance, Sources of agricultural finance: institutional and non-institutional sources, commercial banks, social control and nationalization of commercial banks.	6
п	Agricultural credit: meaning, definition, need, classification. Credit analysis: 4 R's, and 3C's of credits. Credit needs and its role in Indian agriculture. Cost of credit. Recent development in agricultural credit. Preparation and analysis of financial statements – Balance Sheet and Income Statement.	6
III	Micro financing including KCC. Lead bank scheme, RRBs, Scale of finance and unit cost. An introduction to higher financing institutions – RBI, NABARD, ADB, IMF, world bank, Insurance and Credit Guarantee Corporation of India.	6
IV	Basic guidelines for preparation of project reports- Bank norms – SWOT analysis.	6
V	Agricultural Cooperation – Meaning, brief history of cooperative development in India, objectives, principles of cooperation, significance of cooperatives in Indian agriculture	6
List of Experiments		
1. Det ente	ermination of most profitable level of capital use. Optimum allocation of limited amount of capital amon erprise. Analysis of progress and performance of cooperatives using published data.	g different
2. Analysis of progress and performance of commercial banks and RRBs using published data. Visit to a commercial bank, cooperative bank and cooperative society to acquire firsthand knowledge of their management, schemes and procedures.		
3. Estimation of credit requirement of farm business – A case study. Preparation and analysis of balance sheet – A case study. Preparation and analysis of income statement – A case study.		
4. App	praisal of a loan proposal- A case study. Techno-economic parameters for preparation of projects.	
5. Pre	paration of Bankable projects for various agricultural products and its value added products. Seminar on selected t	opics.
Course	Outcomes as per Bloom's Taxonomy	
At the en	nd of the course the students should be able to:	
CO 1	Understand need for credit and agricultural finance in our country.	
CO 2	Understand agricultural credit, its classification and analysis.	
CO 3	To know about various sources of agricultural finance.	
CO 4	To know about micro credit and higher financial institutions in our country.	
CO 5	Understand development in agricultural credit, analysis of financial statements.	
<b>T</b> ( <b>D</b>	1. Johil S.S. and C.V. Moore. 1970. <i>Essentials of Farm Financial Management</i> . Today and Tomorr	ow Printers
Text Bo	oks and Publishers, New Delni. 2 Mamoria C B and B D Saksana 1973 Co operatives in India KitabMahal Allahabad	
Referen	2. Infantoria, C.D. and R.D. Sansona. 1975. Co-operatives in matter. Readmanal, Analabad.	/ Delhi
Books	2. Mamoria, C.B. and Saxena. Agricultural Problems in India. KitabMahal, Allahabad.	Donn.

# AG23AB002 Course Objectives:

To make the students well equipped with agricultural marketing trade and pricing issues so as to get the better price of the products there in the market

UNIT	CONTENTS	HOURS	
I	Agricultural Marketing: Concepts and definitions of market, marketing, agricultural marketing,market structure, marketing mix and market segmentation, classification and characteristics of agricultural markets;demand, supply and producer's surplus of agri-commodities: nature anddeterminants of demand and supply of farm products, producer's surplus – meaning and its types,marketable and marketed surplus, factors affecting marketable surplus of agri-commodities;	6	
П	product life cycle (PLC) and competitive strategies: Meaning and stages in PLC; characteristics of PLC; strategies in different stages of PLC; pricing and promotion strategies: pricing considerations and approaches – cost based and competition based pricing; market promotion – advertising, personal selling, sales promotion and publicity – their meaning and merits & demerits; marketingprocess and functions: Marketing process-concentration, dispersion and equalization;	6	
III	Exchangefunctions – buying and selling; physical functions – storage, transport and processing; facilitatingfunctions – packaging, branding, grading, quality control and labeling (Agmark); Marketfunctionaries and marketing channels: Types and importance of agencies involved in agriculturalmarketing; meaning and definition of marketing channel;number of channel levels; marketingchannels for different farm products;	6	
IV	Integration, efficiency, costs and price spread: Meaning, definition and types of market integration; marketing efficiency; marketing costs, margins and price spread; factors affecting cost of marketing; reasons for higher marketing costs of farmcommodities; ways of reducing marketing costs; Role of Govt. in agricultural marketing:	6	
V	Publicsector institutions- CWC, SWC, FCI, CACP & DMI – their objectives and functions; cooperativemarketing in India; Risk in marketing: Types of risk in marketing; speculation & hedging; anoverview of futures trading; Agricultural prices and policy: Meaning and functions of price; administered prices; need for agricultural price policy; Trade: Concept of International Tradeand its need, theories of absolute and comparative advantage. Present status and prospects of international trade in agri-commodities; GATT and WTO; Agreement on Agriculture (AoA) andits implications on Indian agriculture; IPR.	6	
	List of Experiments		
1.	Plotting and study of demand and supply curves and calculation of elasticities;		
2.	Study of relationship between market arrivals and prices of some selected commodities;		
3.	Computation of marketable and marketed surplus of important commodities;		
4. 5	Construction of index numbers:		
<i>5</i> .	Visit to a local market tostudy various marketing functions performed by different agencies, identi	ification of	
0.	marketingchannels for selected commodity, collection of data regarding marketing costs, margins and price	espread and	
	presentation of report in the class;	1	
7.	Visit to market institutions - NAFED, SWC, CWC, cooperative marketing society, etc. to study their organi	ization and	
	functioning; Application of principles of comparative advantage of international trade.		
Course	Outcomes as per Bloom's Taxonomy		
At the er	nd of the course the students should be able to:		
CO 1	Understand the agricultural market, their characteristics, demand and supply rule, market surplus and factor agricultural markets.	rs affecting	
CO 2	Understand the product life cycle, understand the competitions in market.		
CO 3	Understand the exchange functions and facilitating mechanisms.		
CO 4	Understand the cost and price policy in farm products.		
CO 5	Understanding the government and public institution, their role and functions in world trade, i.e. WTO and GAT	Т.	
Text Bo	1. S S Acharya and N L Agarwal. 2012. Agricultural Marketing in India. Oxford & IBH Publications Co. Pvt. Ltd., New Delhi.         2. S S Acharya and N L Agarwal. Agricultural Price: Analysis and Policy. Oxford & IBH PublicationsCo. Pvt. Ltd., New Delhi.         3. Mamoria, C.B. and Joshi. R L.1995. Principles and Practices of Marketing in India. KitabMahal, Allahabad		
Books	1. Tanton, The and Tyughe 6. 1969. Agricultural Trice Folley in India. Allocated addishers FV. Edd.,	,ew Benn.	

AG23AB003
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**Course Objectives:** To make the students well acquainted with entrepreneurship ideas, business setting and required communication communication skills according to the market demand.

UNIT		CONTENTS	HOURS
Ι	Cond econ	cept of Entrepreneur, Entrepreneurship Development, Characteristics of entrepreneurs; Impact of nomic reforms on Agribusiness/ Agrienterprises.	6
II	SW0 entre	OT Analysis & achievement motivation, Government policy and programs and institutions for epreneurship development.	6
ш	Impa Entro (con	ct of economic reforms on Agribusiness/ Agrienterprises, epreneurial Development Process; Business Leadership Skills; Developing organizational skill trolling, supervising, problem solving, monitoring & evaluation).	6
IV	Deve Prob	eloping Managerial skills, Business Leadership Skills (Communication, direction and motivation Skills), lem solving skill, Supply chain management and Total quality management).	6
V	Proje agrie	ect Planning Formulation and report preparation; Financing of enterprise, Opportunities for enterpreneurship and rural enterprise.	6
		List of Experiments	
1.	Asses	ssing entrepreneurial traits, problem solving skills, managerial skills and achievement motivation,	
2.	Exerc	cise in creativity,	
3.	Time	audit through planning, monitoring and supervision,	
4.	Ident	ification and selection of business idea,	
5.	Prepa	aration of business plan and proposal writing,	
6.	Visit	to entrepreneurship development institute and entrepreneurs.	
Course	Outc	omes as per Bloom's Taxonomy	
At the e	nd of	the course the students should be able to:	
CO 1	Unde	erstand the concept of Entrepreneur	
CO 2	Understand and conduct SWOT Analysis		
CO 3	Analyse the impact of economic reforms on Agribusiness / Agrienterprises.		
CO 4	Understand the method of Developing Managerial skills		
CO 5	Unde	erstand Project Planning Formulation and report preparation	
		1. Diwase, S. (2014). Indian Agriculture & Agri-Business Management Scientific Publisher India	
Text Bo	ooks	2. Kadam, Sanket, S. (2016). A Textbook of Agri-Business Management. Universal Prakashan, Pune, Ind	lia.
		1. Rajpara, Yashasvi R. (2012). Agri-Business Management. Pragun Publication India.	
Referer	nce	2. Naidu, N. V. R. and Krishna Rao, T. (2008). Management and Entrepreneurship I K International Publi	
Books		House Pvt. Ltd.	U
		3. Lall, M. and Sahai, S. (2008). Entrepreneurship, Excel Books.	

## $(LTP \ 2 - 0 - 4)$

# AG23AB004 Course Objectives:

To gain a thorough understanding of farm and its management and factors affecting it for profit maximization and resource minimization.

UNIT	CONTENTS	HOURS
I	Meaning and concept of farm management, objectives and relationship with other sciences. Meaning and definition of farms, its types and characteristics, factor determining types and size of farms. Principles of farm management: concept of production function and its type, use of production function in decision-making on a farm, factor-product, factor-factor and product product relationship, law of equi-marginal/or principles of opportunity cost and law of comparative advantage.	6
П	Meaning and concept of cost, types of costs and their interrelationship, importance of cost in managing farm business and estimation of gross farm income, net farm income, family labour income and farm business income. Farm business analysis: meaning and concept of farm income and profitability, technical and economic efficiency measures in crop and livestock enterprises. Importance of farm records and accounts in managing a farm, various types of farm records needed to maintain on farm, farm inventory, balance sheet, profit and loss accounts.	6
III	Meaning and importance of farm planning and budgeting, partial and complete budgeting, steps in farm planning and budgeting-linear programming, appraisal of farm resources, selection of crops and livestock's enterprises. Concept of risk and uncertainty occurs in agriculture production, nature and sources of risks and its management strategies,	6
IV	Crop/livestock/machinery insurance – weather-based crop insurance, features, determinants of compensation. Concepts of resource economics, differences between NRE and agricultural economics, unique properties of natural resources.	6
V	Positive and negative externalities in agriculture, Inefficiency and welfare loss, solutions, Important issues in economics and management of common property resources of land, water, pasture and forest resources etc.	6
List of Experiments         1. Preparation of farm layout and         2. Determination of cost of fencing of a farm and computation of depreciation cost of farm assets.         3. Application of equi-marginal returns/opportunity cost principle in allocation of farm resources.         4. Determination of most profitable level of inputs use in a farm production process.         5. Determination of least cost combination of inputs.         6. Selection of most profitable enterprise combination         7. Application of cost principles including CACP concepts in the estimation of cost of crop and livestock enterprises.         8. Preparation of farm plan and budget, farm records and accounts and profit & loss accounts.         9. Collection and analysis of data on various resources in India		
Course	Outcomes as per Bloom's Taxonomy	
At the e	nd of the course the students should be able to: Understand the Meaning and concept of farm management	
CO 2	Understand the Meaning and concept of cost, types of costs and their interrelationship	
CO 3	Understand the Meaning and importance of farm planning and budgeting	
CO 4	Understand the crop/livestock/machinery insurance	
CO 5	Understand the positive and negative externalities in agriculture, Inefficiency and welfare loss	
Text Bo	ext Books 1. Reddy, S. S., Raghu Ram, P., Sastry, N. and Devi, B. D. (2018). Agricultural economics. Oxford & Publishing Company Pvt. Limited.	
Referer Books	ice	

COURSE CODE	Financial Accounting	Theory: 60
CM23BA001		(LTP 4 - 0 - 0)

## **Course Objectives:**

To develop conceptual understanding of the fundamentals of financial accounting system which processes transactions and other events through a book-keeping mechanism to prepare financial statements, and also to impart skills in accounting for recording various kinds of business transactions?

UNIT	CONTENTS	HOURS
I	<b>Introduction</b> - Financial Accounting Concepts, importance and scope, Single entry vs Double entry system of as accounting. Journal, Ledger, Trial Balance, Errors and their rectification, Cash Book, Bank reconciliation statement.	12
п	Accounting Standards & IFRS - GAAP Meaning of Accounting Standards, Types of Accounting Standards, Meaning of IFRS, Types of IFRS, Difference between IFRS & Indian GAAP.	12
ш	<b>Depreciation Accounting-(AS 6) &amp; bill of exchange</b> - Depreciation accounting and its methods, Inventory valuation and its methods. Bill of Exchange – Meaning, Parties of Bills of Exchange, Journal Entry in the books of drawer & drawee in different cases, Dishonor of bill & renewal of bill, Insolvency of drawee.	12
IV	<b>Final Account of Sole Proprietor &amp; Incomplete Record</b> - Final accounts – Meaning Preparation of trading, Profitable Loss Account and Balance Sheet with adjustment, Non Profit organization – Meaning, Preparation of receipts and payments, income and expenditure accounts & balance sheet.	12
v	<b>Royalties &amp; Voyage Account</b> - Meaning of Royalties, Short working, Short working recrupt, Journal entry in the books of landlord & lessee, Preparation of Ledger Accounts. Voyage account – Meaning, Preparation of voyage account in case of complete & Incomplete voyage account.	12
Course	Outcomes as per Bloom's Taxonomy	
At the e	nd of the course the students should be able to:	
CO 1	Define the various concepts of financial accounting.	
CO 2	Outline the various accounting principles.	
CO 3	Understanding Depreciation and various bills of exchange.	
CO 4	Elaborate on the preparation of final accounts	
CO 5	Interpret the royalties and voyage accounts.	
<ul> <li>2. Dr. S.N. Maheswari, Financial Accounting</li> <li>3. BS Raman, Financial Accounting</li> <li>4. Sehgal, A and Sehgal, D "Advanced Accounting", Part – 1, Taxmann Applied services. New Delhi</li> </ul>		
Referen Books	<ol> <li>Grewal and Gupta, Advanced Accounting</li> <li>Radhaswamy and R.L. Gupta, Advanced Accounting</li> <li>P.C. Tulasian, Pearson Editions, Introduction to Accounting</li> <li>Jain &amp;Narang, Financial Accounting</li> </ol>	
COURSE CODE	Tally	Theory: 30 Practical: 30
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CM23BA002		(LTP 2 - 0 - 4)

## Course Objectives:

Tally is accounting software that is very much useful in making calculations in small and mid-level businesses. It usually stands for Transactions Allowed in a Linear Line Yards. You can do all the Banking, Auditing and Accounting Works using this software. Tally's accounting features permit you to record business transactions instantly and easily. Record transactions necessary for your business by creating and maintaining vouchers, masters and generating reports. It helps you manage all the major accounting operations in your business

UNIT	CONTENTS	HOURS
Ι	Business: Meaning and forms of Business, Inventory	4
п	Meaning of Financial Accounting, Book Keeping Business Book keeping Accounting Concepts and Conventions - Double entry book-keeping Accounting Cycle: Journal, Ledger, Trial Balance, Final Accounts - Rectification of Errors -Suspense Account - Capital and Revenue Item	7
ш	Financial Accounting Statements and Reports, Final Accounts of Trading Concerns, Non-Trading concerns, Manufacturing Concerns, Service Organizations, Inventory Management - Analysis of Financial Statements with Ratio Analysis - Cash Flow Analysis and Funds Flow Analysis, Practical Questions.	7
IV	Accounting Software: Company Creation, Account Information, Accounting Vouchers. Introduction to ERP 9 Advantages and Salient Features of Tally. ERP 9 - Company Creation Ledger Creation with predefined Primary Groups, Predefined Sub Groups and New Sub Groups, Tally Short keys, Setting up Inventory Information, Inventory Vouchers, Display Information	6
v	Office Automation Accounts Basics - Understanding the Components of Computer, Classification of Softwares - Challenges associated with accounting on computers and solutions there on - Software training to enhance employability - Growth of Tally.ERP	6
1	List of Experiments	
1. 2. 3. 3. 4. 5. 6. 7.	List of Experiments Create a company with the given details. Create a company, ledgers and appropriate groups for the given trial balance. Create a company, ledgers and appropriate voucher types for the following transactions on April 1 <sup>st</sup> : Introduced capital Rs. 1,00,000 Purchased furniture Rs. 50,000 Paid salary Rs. 10,000 Received commission Rs. 3,000 Computer purchased Rs. 20,000 Prepare final accounts Prepare balance sheet Create a company, Ledgers and appropriate vouchers and check the Balance sheet for the following Program. 1. Bindu started a new business with 5,00,000/- 2. Purchase as Follows: i) Computers – 15 Sets Each one 16,000/- iii) Pen drives – 50 No's Each one 350/- iii) Headphones – 35 Sets ii) Pen drives – 7 No's iii) Headphones – 5 Sets 4. Sales as Follows:	
8.	<ul> <li>i) Computers – 12 Sets Each one 25,000/-</li> <li>ii) Pen drives – 43 No's Each one 550/-</li> <li>iii) Headphones – 30 Sets Each one 300/-</li> <li>5.Sales Returns: <ul> <li>i) Pen drives – 8 No's</li> <li>ii) Computers – 2 Sets</li> <li>iii) Headphones – 5 Set</li> </ul> </li> <li>Create a company, Ledgers and appropriate vouchers for the following Tally program and display the balance she 1. Mr. Ganesh started a new small business with 50,000/-</li> <li>2. Purchase order given to Anand Traders with Order No:301 – It contain fallowing stock items <ul> <li>a. Liril soaps 10 Peaces Each one 150/-</li> <li>b. Lux soaps 20 Peaces Each one 150/-</li> <li>c. Dove soaps 15 Peaces Each one 170/-</li> <li>d. Santoor soaps 10 Peaces Each one 130/-</li> <li>e. Pears soaps 25 Peaces Each one 220/-</li> </ul> </li> <li>3. Received goods from Anand Traders Order No: 301.</li> </ul>	eet.

4. Sales order received to Sindhu Traders with Order No:205 - It contain fallowing stock items

- a. Liril soaps 8 Peaces Each one 200/-
- b. Lux soaps 18 Peaces Each one 230/-
- c. Dove soaps 10 Peaces Each one 210/-
- d. Santoor soaps 6 Peaces Each one 160/-
- e. Pears soaps 20 Peaces Each one 250/-
- 5. Goods given to Sindhu Traders Order No:205
- 6. Cash Paid to Anand Traders
- 7. Cash from Sindhu Traders Outcomes as per Bloom's Taxonomy

Course Outcomes as per Bloom's Taxonomy							
At the e	nd of the	e course the s	tudents	should be able	to:		
	Define	A	frations	-f T-11-, EDD	41	£	41. i.e

CO 1	Define Accounting, feature of Tally ERP, the very first thing that comes to anyone's mind after listening about Tally is Accounting.		
CO 2	Understand the meaning of Financial Accounting, Book Keeping Business Book keeping Accounting Concepts and Conventions.		
CO 3	Discuss Final Accounts of Trading Concerns, Non-Trading concerns, Manufacturing Concerns, Service Organizations, Inventory Management - Analysis of Financial Statements with Ratio Analysis.		
CO 4	Accounting Software: Company Creation, Account Information, Accounting Vouchers. Introduction to ERP 9 Advantages and Salient Features of Tally. ERP 9.		
CO 5	Understand the Components of Computer, Classification of Software's.		
Text Bo	Sext Books         Sanjay Satpathy, (2017) Tally.ERP9 Book Advanced Usage: A Practical Hands-on Self Study Book on Tally Accounting Software.		
Referen Books	ce Education Tally, Official Guide to Financial Accounting Using Tally. ERP 9 with GST (Release 6.4)		

(LTP 4 - 0 - 0)

## CM23BA003 Course Objectives:

To provide basic knowledge and equip students with the application of principles and provisions of the Income-tax Act, 1961 applicable to individuals and the relevant Rules; and to enable the students to apply them to real world situations

UNIT	CONTENTS	HOURS				
Ι	<b>Introduction</b> - Origin of Tax System in India; Taxation – Voluntary practice to the involuntary system, Kautilya's philosophy of Taxation. Basic concepts: Income, agricultural income, person, assessee, assessment year, previous year, gross total income, total income, the maximum marginal rate of tax; Permanent Account Number (PAN). Residential status (only individual); Scope of total income on basis of residential status.					
П	<b>Computation of Income</b> - Income from Salaries: Meaning, the basis of charge, different forms, allowances, perquisites. Income from house property: Basis of charge, computing income from letting out, self-occupied and partly let out and partly self-occupied, provisions related to unrealized rent, taxation of arrears of rent. Deductions from Annual Value (Sec 24)	12				
III	<b>Computation of Income</b> - Profits and gains of business or profession: Basis of charge, computing business or profession income, the relevance of method of accounting, scheme of deductions and allowances, specific deductions under the act, specific disallowances under the act.	12				
IV	<b>Computation of Income</b> - Capital gains: Basis of charge, capital asset, transfer of a capital asset, consideration, cost of acquisition, cost of improvement, indexation, and computation of capital gains.					
V	<b>Computation of Income</b> - Income from other sources: Basis of charge, the relevance of method of accounting, dividend, interest on securities, winnings from lotteries, crossword puzzle, horse race, and card games and their taxation	12				
Course	Outcomes as per Bloom's Taxonomy					
At the e	nd of the course the students should be able to:					
CO 1	Analyze the basic concepts of income tax and determine the residential status of different persons					
CO 2	Compute income under the heads 'salaries' and 'income from house property					
CO 3	Compute income under the heads 'Profits and gains of business or profession' and 'capital gains					
CO 4	Compute income under the head 'income from other sources' and understand the provisions relating to income of other persons included in assesses total income					
CO 5	5 Analyze various deductions and computation of total income and tax liability of individuals.					
Text Bo	<ol> <li>Singhania, V. K., &amp;Singhania, M. (2021). Students' Guide to Income Tax. University Edition. Ta Publications Pvt. Ltd., New Delhi.</li> <li>Ahuja, G., &amp; Gupta, R. (2022). Systematic Approach to Income Tax. Commercial Law House, Delhi</li> </ol>					
Referer Books	<ol> <li>Taxman. Taxman Allied Services Pvt. Ltd., New Delhi</li> <li>Income Tax Reports. Company Law Institute of India Pvt.Ltd., Chennai</li> <li>Current Tax Reporter. Current Tax Reporter, Jodhpur</li> <li>Pagare, D. (2021). Law and Practice of Income Tax. Sultan Chand and Sons, New Delhi.</li> <li>Lal, B. B. (2011). Income Tax Law and Practice. Konark Publications, New Delhi</li> </ol>					

## CM23BA004 Course Objectives:

To gain knowledge of the provision of the income-tax law relating to the topic mentioned in the contents below. To gain ability to solve simple problems concerning assesses with the status of Individual and Hindu Undivided Family covering the areas mentioned in the contents below

UNIT	CONTENTS	HOURS			
I	Important definition in the Income Tax, 1961: its origin burden and liability on Individual, residential status: Rules and taxable income Tax Free Income for various groups of people and institutions Treatment of Agriculture income in Income Tax Act 1961 Brief Introduction of various Income heads	12			
п	Introduction of GST and its role in economy development Brief history of Indirect tax submitted in GST and which are not subsumed, Impact of GST on various business and traders, Supply: Time, Valuationa d exempted goods and services, concept of GST: inter-state supply, Local supply and Import	12			
III	Various Authorities and regulation bodies related to GST in India Taxation mechanism: Method of collection, payment and Input tax credit Composition and normal schemes under GST	12			
IV	Bill of Supply or Tax Invoice: essential content of Invoice as per GST Council Registration under GST: various business forms, E-Business	12			
V	Assessment: Audit, Collection and Recovery of Tax, power of GST Authorities, Appeal, Revision, Rectification and Advance Ruling				
Course	Course Outcomes as per Bloom's Taxonomy				
At the e	nd of the course the students should be able to:				
CO 1	Analyze the basic concepts of Direct Taxes				
CO 2	Enumerate the basic features of Indirect Tax				
CO 3	Identify the need for GST in India				
CO 4	Understand the scope of Supply				
CO 5	Identify the non-taxable supplies under GST				
Text Bo	Text Books       1. Abhishek, "Goods and Service Tax – New face of Indirect Taxes in India," – Govt. of India, 2 <sup>nd</sup> editio         2009       2. Sharma KK, "" A guide on goods and service tax – an introductory study", Streling House, New Delhi				
Referer Books	eference1. Pradeep S Shah, Rajesh S Kadakia, "Master Guide to Income tax Actooks2. Aditya Singhania, "GST and Audit and Annual return", Taxman				

## Track: Retail Management & Merchandising

COURSE CODE Retail Management		]	Fheory: 60			
MG2	MG23RM001 (LTP 4					
Course 1. 2. 3.	Objectives: To introduc To develop To apply th	the students to the basic concepts and components of marketing. an understanding of different functional areas of marketing management. he knowledge of Marketing Management in Business problem solving.				
UNIT		CONTENTS		HOURS		
I	Retailing – Retailing –	Meaning – Characteristics and Functions – Retail Management – Marketing concepts a Retailing as career – Trends in retailing.	applied to	12		
II	Retail Mod Life cycle	lel and Theories of structural changes in retailing – Classification of retailers and retail and phase in growth of retail markets –Methods of customer interaction.	markets –	12		
ш	Retail location strategy – Importance of location decision – Types of location decision and its determining factors – Site selection analysis – Selection of shopping centre or market – Retail locationheories – Location assessment procedures.					
IV	Retail in India – Evaluation and Size of retail in India – Drivers of retail change in India – Foreign Direct Investment in retail – Challenges to retail developmentsin India.			12		
v	Global reta Challenges	il market: Strategic planning process for global retailing – Challenges facing global r and threats in global retailing – Factors affecting the success of a globalretailing strategy.	retailers –	12		
Course	Outcomes a	as per Bloom's Taxonomy				
At the e	nd of the co	arse the students should be able to:				
CO 1	Identify con	ncepts of Marketing management and its importance in the various areas of the business.				
CO 2	Demonstra	e interactive use of promotion mix to for brand building.				
CO 3	Obtain an understanding of the emerging areas of marketing in business.					
CO 4	Apply critical thinking skills to complex business problems.					
CO 5	Be able to use analytic skills in addressing business problems using various functions of marketing management.					
Text Bo	Text Books1. Bajaj C., Tuli, R., Srivastava N. (2017): Retail Management , New Delhi Oxford University Press.2. Gibson. (2017): Retail Management .United Sates:Pearson. 5 th Ed					
Referen Books	<ol> <li>Jain J.N., Singh P.P. (NewDelhi): Modern Retail Management – Principles and Techniques, Regal Publications.</li> <li>Pradhan S. (2004): RetailingManagement – Text andCases. Uttar Pradesh: TataMcGrawHill. 2ndEd.</li> </ol>					

COURSE CODE		E Merchandising		
MG23RM002 (LTP 4				
Course           1.         To           2.         To           3.         To           4.         To	<b>Objectiv</b> understau learn the prepare t enable to	es: d the merchandising & its importance. roles and responsibilities of merchandiser and buyer. o create merchandise plan. procure right merchandise.		
UNIT		CONTENTS	HOURS	
Ι	Overvie function Life sty	w: Meaning of merchandising, Evolution of merchandising, Factors affecting the merchandising, Roles and Responsibilities of merchandiser, Roles and responsibilities of the buyer, The concept of e merchandising.	12	
II	Mercha Collabo	ndise Plans: Devising merchandise plans, Developing Sales Forecast, Forecasting at the store (SKU), rative planning forecasting and replenishment (CPFR).	12	
ш	Mercha Mercha Supply negotiat	ndise Implementation and Evaluation: Merchandising sourcing, Identifying the source of supply, ndise Implementation, Sources: Vendor Search, Selection & Evaluation Contracting & evaluating the sources of supply, ing with vendors, establishing vendor relationship, Analyzing vendor performance	12	
IV	<ul> <li>Financial Merchandise Management: Financial Merchandise Management, Merchandise Budget Plan,</li> <li>Components Evaluation – Open – to – Buy Systems, Allocating Merchandise to Stores, Evaluating the Merchandise Performance</li> </ul>		12	
V	Pricing Retail p	Strategies: Pricing in Retailing, External influences on retail pricing strategy, Retail pricing objectives, ricing strategies, Consumer response to pricing.	12	
Course	Outcom	es as per Bloom's Taxonomy		
At the e	end of the	course the students should be able to:		
CO 1	Forecast	sales and determine the merchandise requirements		
CO 2	Negotia	e with vendors.		
CO 3	Underst	and Consumer response to pricing.		
CO 4	Evaluate	merchandise performance.		
CO 5	Enable (	o procure right merchandise.	~	
Text Bo	<ol> <li>Michael Levy and Barton A Weitz, (2017), Retailing Management - Global Edition, 8th Edition, McGraw Hill Higher Education, New Delhi.</li> <li>Ralph D. Shipp, (1985), Retail Merchandising : Principles and Applications, 3rd Edition, Houghton Mifflin Co, Boston, USA.</li> </ol>			
Referer Books	<ol> <li>Reference</li> <li>R. Sudharshan, S. Ravi Prakash and M. SubrahamanyaSarma, (2007), Retail Management: Principles and Prac 1st Edition, New Century Publications, New Delhi.</li> <li>William R. Davidson, Daniel J. Sweeney and Ronald W. Stampfl, (1988), Retailing Management, 6th Editi John Wiley &amp; Sons, Hoboken, NJ.</li> </ol>			

MG23RM003

Theory: 60

(LTP 4 - 0 - 0)

**Course Objectives:** This course enables the students to familiarize with the Supply Chain from the very basic concepts.

UNIT	CONTENTS	HOURS		
Ι	Introduction to SCM: Meaning, Importance, Overview, Objective, Process Overview, Process tools, Supply chain dynamics, A model of SCM, Focus areas in SCM, Evolution of SCM			
П	<b>Supply Chain Network Design:</b> Logistics and SCM Network design, Factors influencing network design decisions, Framework - Design – and Functions, Types and Functions of Distribution Channel,	12		
III	<b>Demand Management:</b> Introduction, Relationship between customer service and demand management, Performance measures for customer service, Demand management process, The Role of forecasting and production, how to establish customer service strategy?, Customer service audit, Development of Customer service standards.			
IV	<b>Supply Chain Planning, implementation and Strategies:</b> Aggregate planning strategies, Planning supply and demand in a supply chain, Planning and managing inventories in a supply chain, Transportation management, The customer order cycle, Order management system, Supply chain strategies, Strategy classification Corporate strategy Logistics strategies, Demand-driven strategies			
V	<ul> <li>Location and Transportation Strategy in Supply Chain: The need for long range planning, The role of transportation in a supply chain, Traffic and transportation strategy, Carrier selection decision, Transportation Management System (TMS).</li> </ul>			
Course	Outcomes as per Bloom's Taxonomy			
At the e	nd of the course the students should be able to:			
CO 1	Understand fundamental supply chain management concepts.			
CO 2	Apply knowledge to evaluate and manage an effective supply chain.			
CO 3	Understand the foundational role of logistics as it relates to transportation and warehousing.			
CO 4	How to align the management of a supply chain with corporate goals and strategies.			
CO 5	Analyze and improve supply chain processes.			
Text Bo	<ol> <li>K. ShridharaBhat, Supply Chain Management, Himalaya Publishing House, Latest Edition</li> <li>Sunil Chopra, Peter Meindl, DharamVirKalra Supply Chain Management – Strategy, Planning and Operatic Pearson Latest Edition</li> </ol>			
Referen Books	<ol> <li>Sarika Kulkarni, Ashok Sharma Supply Chain Management – Creating Linkages for Faster Business Tata McGraw-Hill Publishing Company Ltd, Latest Edition</li> <li>James B. Ayers, Supply Chain Project Management – A Structured Collaborative and Measurable Appr Press, Latest Edition</li> </ol>	Turnaroun roach, CRC		

## **E-Business**

(LTP 4 - 0 - 0)

## MG23RM004 Course Objectives

**Course Objectives:** The object of his course is to guide students about various aspects of E - Business Fundamentals and to introduce to the new window for expanding Business.

UNIT		CONTENTS	HOURS		
Ι	Introduction to e-Business: Concept and Framework of e-Business, e-Business application, e-Business Technology and Infrastructure				
II	E-B	E-Business Models: Elements of Business Models, B2B Model, B2C Model 12			
ш	<b>Payment Systems:</b> Types of e-Payment, Digital Token Based e-Payment, Smart Card and Credit Card Payment System, Risk on e-Payment, Designing e-Payment.				
IV	Inte soft	<b>r-organization Business:</b> EDI application in Business, EDI: Legal, Security and Standardization, EDI ware implementation, Value Added Network and Internet Based EDI	12		
V	Online         Marketing         Concepts         and         Future         of         e-Business:         Online         Marking         Process,         Marketing           Communication, Marketing Tools, Virtual Factory, Portal and Vortal Concepts, Search Engine Optimization         12				
Course	Outo	omes as per Bloom's Taxonomy			
At the e	nd of	the course the students should be able to:			
CO 1	Defi	ne and acquire an understanding of the role and purpose(s) of special events in the organizations			
CO 2	Dem	onstrate techniques and strategies required to plan successful special events			
CO 3	Utili	ze the knowledge to diagnose and solve coordination related issues			
CO 4	Illus	trate and evaluate events.			
CO 5	Inter	pret social responsibility and ethics ideologies to organize ethical events.			
Text Bo	<ol> <li>Dr. Kotler P. (2019): Decoding Digital. New Delhi: Notion Press. •Sharda R., Delen D., Turban E. (2019) : Business Intelligence, Analytics, and Data Science, New Delhi: Pearson.</li> <li>S.J. P.T. Joseph, E-COMMERCE : An Indian Perspective(2019). PHI Publications.</li> </ol>				
Referer Books	<ol> <li>NagDebjani B.K. (2005): E – Commerce. Tata McGraw Hill, New Delhi: Latest Edition.</li> <li>Schneider. (2015): E-commerce (2015). Cengage Learning. LatestEdition.</li> <li>Hansom, Kalvanam, (2007): E-commerce and web marketing. Cengage Learning. Latest Edition.</li> </ol>				

COURSE CODE	Introduction to Financial Markets	Theory: 60
MG23IM001		(LTP 4 - 0 - 0)

**Course Objectives:** To introduce students to concepts of financial Institutions and markets the usage and impact of various concepts related to the same

UNIT	CONTENTS	HOURS					
Ι	Financial Markets: Money Market, Meaning & Functions, Capital Market, Meaning, Types: Primary Market, Secondary Market,						
п	Stock Exchange: Meaning, Features, Functions, and Regulatory Framework: NSE, BSE, OTCEI, Meaning of important terms: online trading, stock brokers, insider trading, speculation, short selling in trade, functions of stock exchange - listing & formalities in stock exchange						
III	Financial Services: Objectives of financial services – types of financial services – capital market services & money market services – intermediaries: banking financial corporations, non-banking financial corporations & insurance corporations- financial services sector problems and reforms.						
IV	Mutual funds: concepts and objectives – functions and portfolio classification-guidelines for mutual funds – working of public and private mutual funds in India – debt securitization – demat services – need and operations –role of NSDL & CSDL.	12					
V	Regulatory & legal framework of government in banking role of RBI – laws governing SEBI role of SEBI – laws governing non-banking financial corporations – laws pertaining anti- money laundering.	12					
Course	Outcomes as per Bloom's Taxonomy						
At the e	nd of the course the students should be able to:						
CO 1	Identify the different types of Financial Markets.						
CO 2	Illustrate the role of several of Stock Exchange.						
CO 3	Explain and differentiate between the Financial Services.						
CO 4	Demonstrate the effect of different Mutual funds on the economy.						
CO 5	Examine the impact of different services on day-to-day life and business SEBI						
Text Bo	t Books 1. Saunders A., Cornett M. (2021): Financial Markets and Institutions, Tata McGraw Hill, Eighth Edition. Khan M.Y. (2018): Financial Services, Tata McGraw Hill, Ninth Edition.						
Referen Books	Ince 1. Financial Services, Nalini Prava Tripathy, Prentice Hall of India Private Limited. Indian Financial M.Y.Khan, 2013	ava Tripathy, Prentice Hall of India Private Limited. Indian Financial System,					

(LTP 4 - 0 - 0)

## MG23IM002

**Course Objectives:** To introduce students to concepts of Fundamental and Technical Analysis of Investment and the usage and impact of various concepts of the same.

IINIT	CONTENTS	HOUDS					
UNII	CONTENTS	HOUKS					
Ι	Classification of Investment Environment, Investment Process, Investment, Speculation and Gambling, Classification of Investors, Investment Avenues, Diversification and Hedging, Factors Affecting Investment Decision, Contemporary issues in Investment Management. Types of investors – Investment objectives – The investment process – Security Analysis – Meaning of security – Types of securities – Meaning of security analysis						
Π	Sources of Risk: Risk and Return – Computation of return – Meaning and definition of risk – Types: (Systematic risk- Market risk, Purchasing power risk, Interest rate risk, Unsystematic risk Business risk (Internal, External), Financial risk) – Minimizing risk, exposure,	12					
III	Risk measurement - Standard deviation – Meaning of Beta – Computation and Interpretation – Use of beta in estimating returns. (Including simple problems), Systematic and Unsystematic risk, Computation of Risk and Return, Valuation of Securities						
IV	Security Analysis : Fundamental Analysis: Economic Analysis, Forecasting Models, Techniques used in Industry Analysis, Factors affecting Industry Analysis, Industry Life Cycle and Industry Characteristics, Tools for Company Analysis,						
V	Technical Analysis: General Principles and Techniques of Technical Analysis, Evaluation of Technical Analysis						
Course	Outcomes as per Bloom's Taxonomy						
At the e	nd of the course the students should be able to:						
CO 1	Identify he various concepts related to Investment:						
CO 2	Illustrate the use of different Sources of Risk						
CO 3	Explain the impact of different variables on decisions pertaining to Risk measurement						
<b>CO 4</b>	Analyses the current company/country policy for different aspects related to Security Analysis and Portfolio Management.						
CO 5	Examine the impact of different Technical Analysis.						
Text Bo	t Books 1. Jeevanandam (2016). Foreign Exchange & Risk Management. S Chand, India.						
Referen	1. Institute of Company Secretaries of India Financial Treasury and Forex Management ICSI 7 edition						
Books	2. Institute of Chartered Accountants of India Forex and Treasury Management ICAI						

(LTP 4 - 0 - 0)

# MG23IM003

**Course Objectives:** To introduce students to concepts of Risk Management and the usage and impact of various concepts of the same.

UNIT	CONTENTS	HOURS					
I	Financial Risk - Financial risks of a business, types of financial risks and its dimensions, strategies of corporate financial risks, Enterprise Risk Management (ERM). Treasury Risk Management - Treasury risks, function the market risks role of asset-liability management						
п	Corporate Liquidity Risk Management - Type of risk – liquidity risk – origin of liquidity risk, tactics for mitigating the risk. Interest Rate Risk Management- Treasury risk, interest rate risk, traditional and modern theories of interest rate, management strategies and the role of financial intermediaries.						
III	Business Risk Management - Business risks, Measurement of business risks and mitigation by effective treasury management.	12					
IV	Foreign Exchange Risk Management - risk of forex fluctuations, impacts of global milieu, Types of forex risks, strategies for managing the risk, comprising policies, procedures and controls.						
V	Accounting risks associated with financial reporting and disclosure of treasury exposures in the balance sheet.						
Course	Outcomes as per Bloom's Taxonomy						
At the e	nd of the course the students should be able to:						
CO 1	Define Evaluation of the Financial Risk						
CO 2	Demonstrate the Corporate Liquidity Risk Management						
CO 3	Utilize the knowledge to diagnose Business Risk Management						
CO 4	Illustrate the Foreign Exchange Risk Management						
CO 5	Interpret concepts to analyze accounting risks						
Text Bo	Books1.Rejda (2010). Principles of Risk Management and Insurance. Pearson, 9, India.2.Arunajatesan (2010). Risk Management and Insurance. Macmillan Publishers, India.						
Referen Books	<ol> <li>Hull (2010). Risk Management and Financial Institutions, Pearson, India.</li> <li>Joshi, V &amp; Joshi, V. (2010). Managing Indian Banks. Response Books, India</li> </ol>						

## MG23IM004 Course Objectives:

To introduce students to concepts of derivatives and alternative investments and the usage and impact of various theories of the same.

UNIT	CONTENTS	HOURS				
Ι	Derivatives and Alternative Assets – Overview, History of alternative investing, Characteristics and Methods of alternative investing, ecology of alternative investments- Key contributors, key elements, key regulations.	12				
п	Financial Derivatives- meaning, Option, Future, Forward, Swap, Structures products, Collateralized Debt Obligations, Market for CDOs, creation of tranches, Types of CDOs, Volatile Products, Aggregation of risk to the portfolio levels.					
ш	Hedge Funds- Introduction, Hedge fund structure, Hedge fund liquidity, Terms of hedge funds investments, Hedge fund strategies, Event driven hedge funds, relative value funds, equity hedge funds, diversification, funds of funds, Multi strategy funds, hedge fund indexes.	12				
IV	Real Assets- Introduction, Key Attributes, Accessing and valuation of real assets, Infrastructure, Intellectual Property, Commodities as Real Assets, Potential Benefits of Commodities, Commodity Returns, and Sources of returns.					
v	Private Equity- meaning, Types, Venture capital and leveraged buyouts, Debt Securities and Private Equity, Private Equity fund, The internal rate of return, j- curve.					
Course	irse Outcomes as per Bloom's Taxonomy					
At the e	nd of the course the students should be able to:					
CO 1	Define Evaluation of the Financial Risk					
CO 2	Demonstrate the Corporate Liquidity Risk Management					
CO 3	Utilize the knowledge to diagnose Business Risk Management					
CO 4	Illustrate the Foreign Exchange Risk Management					
CO 5	Interpret concepts to analyze accounting risks					
Text Bo	<ol> <li>Donald R Chambers, Keith H.Black, Nelson J.Lacey, (2018), Alternative Investments : A primer for Investment professionals CAIA Association, 2018 Latest Edition</li> <li>Stuart R Veale, (2017), The Investor's Guidebook to Alternative Investments: The Role of Alternati Investments in Portfolio Design, Prentice Hall Press, 2017 Latest Edition</li> </ol>					
Referen Books	<ol> <li>Bob Rice, Harper Collins Publications</li> </ol>					

COUR	SE COI	E Sketching-I	Practical: 60		
DS2	DS23SP001 (LTP 0 - 0 - 8				
Course Design freehand	<b>Object</b> Learner drawin	ves: need to learn to visualize and communicate their concepts/ideas through various represen and sketches through manual and digital methods.	tation techniques like		
		Experiments / Contents			
How pe line-stra Pencil to Basic ge Observa Sketchin Still Lif Equipm Outdoor Outdoor Natural Underst Landsca Sketchin Graphic	ncil to b ight, cu exture o cometric tion of o ng indoce e – Furn ent – Un cobjects Sketch Forms/I anding upe draw ng huma al Repre	e used, different grades & tone –graphite, charcoal etc. ve, long hand. a different papers & surfaces. forms & shapes. bjects in surroundings –details, texture, light & shadow r objects ture, derstanding Depth, light, shade, Shadow Etc. ng uilt Forms. ariety in Forms. ing-natural objects. n form - Anatomy and Expressions sentations.			
Course	Outcon	es as per Bloom's Taxonomy			
At the e	nd of th	course the students should be able to:			
CO 1	To dev using n	elop an understanding of various marking devices and surfaces and learn to draw freehand thr otor skills	ough observation and		
CO 2	To dev and vol	slop skills to understand the size, scale, and proportion, surface textures through drawing technume.	niques of line, shapes		
CO 3	To dev perspec	elop techniques of various methods of visual representation such as longhand drawing, tive drawing.	isometric drawings,		
CO 4	Illustra	e the ability of design idea through 2D and 3D visuals			
CO 5	To obs	rve the environment and draw exterior and interior spaces			
Text Bo	<b>boks</b> $\begin{bmatrix} 1\\ 2 \end{bmatrix}$	Pauken K.M. (2017)"Quick and lively urban sketching" Kumari D. (2021), "History of Indian Art"			
Referer Books	<ul> <li>Reference Books</li> <li>1. Powell D.(1996), "Design Rendering Techniques: A Guide to Drawing and Presenting Design Ideas", North Light Books publication,</li> <li>2. Steve C. et.al. (2003), "The Complete Guide to Digital Illustration", Watson-Guptill Publications.</li> <li>3. Bill B. (2007) "Sketching User Experiences: Getting the Design Right and the Right Design(Interactive Technologies)" Morgan Kaufmann publications.</li> </ul>				

COUR	SE CODE	Sketching-II	Practical: 60		
DS2	3SP002		(LTP 0 – 0 – 8)		
<b>Course</b> Design freehand	<b>Course Objectives:</b> Design Learners need to learn to visualize and communicate their concepts/ideas through various representation techniques like freehand drawing and sketches through manual and digital methods				
		Experiments / Contents			
Introduc Charcoa Object o Live obj Long ha Landsca Compos	ction to oth al Pencils, compositio ject drawir and compo ape Compo ape sketchi sition of lea	er medium of sketching Chalk, pen Line, Negative space drawing n g in all medium-pencil, charcoal etc. sition sition & Creative Drawings ng on different themes aves, rocks, flowers etc.			
Creative Portraits Perspect 1 Point 2 Point 2 Portfolio	e Composit s, Critical I tive Views Perspective Perspective o Making	ion Design, Geometrical composition. e views of indoor e view of indoor and outdoor			
On Indi	vidual disc	ipline aspects			
Course	Outcomes	as per Bloom's Taxonomy			
CO 1	To Devel using mot	op an understanding of various marking devices and surfaces and learn to draw freehand the or skills.	rough observation and		
CO 2	To Devel and volum	op skills to understand the size, scale, and proportion, surface textures through drawing techne.	nniques of line, shapes		
CO 3	To Devel perspectiv	op techniques of various methods of visual representation such as longhand drawing.	, isometric drawings,		
CO 4	CO 4 To Illustrate the ability of design idea through 2d and 3d visuals				
CO 5 Text Bo	CO 5       To observe the environment and draw exterior and interior spaces.         Text Books       1. Powell, D. Design Rendering Techniques: A Guide to Drawing and Presenting Design Ideas, Publisher: North Light Books, 1996				
Referen Books	<ol> <li>Caplin, Steve; Banks, Adam; The Complete Guide to Digital Illustration, Publisher: Watson-Guptill Publication 2003</li> <li>Buxton, Bill; Sketching User Experiences: Getting the Design Right and the Right Design (Interactiv Technologies), Morgan Kaufmann, 2007</li> </ol>				

COURSE CODE	Painting-I	Practical: 60		
DS23SP003		(LTP 0 – 0 – 8)		
<b>Course Objectives:</b>				
Students identif	y the elements of art in a painting.			
• Convey ideas, e	express emotion, use their senses, explore color, explore process and outcomes, and create	e aesthetically pleasing		
works and expe	riences.			
	Experiments / Contents			
Explanation about p	aint. & different types of water base paints.			
Use of different type	e of brushes.			
Form lines by using	different types of brush with different shades.			
Paint flowers & leaf	S.			
Shading, blending, c	ontrast			
Create 1 on a A3 she	eet each for following topics practices.			
Paint I sunset painti	ng.			
3D objects with shad	10W 2D abiasts on a A2 short			
Croate same 3D obj	5D objects on a A5 sheet.			
Different types of te	xture form by paints			
Create 2 A3 sheets of	f different form of texture			
Paint 5 trees with the	e help of texture on A3 sheets.			
Birds painting, live	bliects and street painting.			
Students should be p	painting 1 bird, 1 live object & 1 Street painting on A3 sheet			
Course Outcomes a	is per Bloom's Taxonomy			
At the end of the cou	urse the students should be able to:			
CO1 To Use of b	rushes and know about different types of colors.			
CO 2 Student wil	l able to create shading & blending.			
CO 3 Student wil	l able to create shadow by using colors.			
CO 4 Student wil	CO 4 Student will able to create different types of texture with colors.			
CO 5 Student wil	CO 5 Student will able to create live objects & birds.			
Text Peaks 1. How to Paint: A Complete Beginner's Guide to Watercolors, Acrylics, and Oils.				
<b>100KS</b> 2. H	Painting Party: Acrylic Painting for Beginners.			
Reference 1. 1	5-Minute Watercolor Masterpieces, Create Frame-Worthy Art in Just a Few Simple Steps	, by Anna Koliadych,		
Books	2019			

COURSE CO	DE	Painting -II	Practical: 60		
DS23SP004	1		(LTP 0 – 0 – 8)		
Course Object	ives:				
• Students id	lentify	the elements of art in a painting.			
Convey ide	eas, e	express emotion, use their senses, explore color, explore process and outcomes, a	nd create aesthetically		
pleasing wo	orks a	and experiences.			
		Experiments / Contents			
Explanation abo	out oi	l base paint.			
Medium of oil b	base p	paints.			
Use of different	t type	of brushes.			
Paint rose flowe	er wit	h leafs on A3 sheet.			
Paint Apple on	A3 sl	neet.			
Shading, blendi	ing, c	ontrast.			
3D objects with	n shad	ing with oil base paints.			
Paint a coffee m	nug w	vith shadow.			
Paint a tress wit	th sha	dow.			
Different style of	of abs	stract art.			
Paint 2 Abstract	t pain	ting.			
Knife painting o	on ca	nvas.			
Paint 1 temple p	painu	ng on canvas.			
Faint 1 tree with	n dac	kground on canvas.			
Paint 1 college	camp	ing on canvas.			
Course Outcor	mes a	s per Bloom's Taxonomy			
At the end of the	e cou	rse the students should be able to:			
CO1 To Use	e of b	rushes and know about different types of colors.			
CO 2 create	CO 2 create shading, blending & Shading.				
CO 3 abstract painting.					
CO 4 create	CO 4 create canvas painting with help of knife				
CO 5 create live painting on canvas.					
Text Books					
<b>Reference</b>	1. T	he New Oil Painting, Your Essential Guide to Materials and Safe Practices. by Kimberly F	Brooks. 2021		
Books 2	2. A	lla Prima II Everything I Know about PaintingAnd More by Richard Schmid with Katie	Swatland, 2013		

## **Track: Interior Design**

COUR	SE COI	DE Building Materials & Processes	Practical: 60		
DS2	DS23ID001 (LTP 0 - 0 - 8)				
<b>Course</b> To und skills ar	Course Objectives: To understand the importance of lifelong learning. Be able to design and conduct experiments, and to analyze data. Possess the skills and techniques necessary for modern materials in design process and to be able to select materials.				
		Experiments / Contents			
	Explana Explana Student Underst Introduc Design Underst Draw d Underst Design Case stu Different	tion about Wood and types of Wood tion about Glasses and types of glasses s will go for wood case study anding of Different natural material ction to other medium of sketching a table using different materials anding of Advanced Materials fferent types Bricks bonds anding of different types of flooring false ceiling idy of acoustic materials at plastering process			
Plea •	ise Note Student	s will use A3 sheets for all the drawings			
•	Differer Differer	at Grade pencil at pens			
Course	Outcon	nes as per Bloom's Taxonomy			
At the e	To Evo	e course the students should be able to:			
CO1	To Exa	raise appropriateness and sustainability of materials for construction projects.			
CO 3	To Ana	lysis the use of material in Interiors.			
CO 4	To anal	yze Scope of new material in Construction which praise sustainability.			
CO 5	<ul> <li>To gain knowledge about doors, windows, plastering, painting, damp proofing, scaffolding, shoring, underpinning and to take suitable engineering measures.</li> <li>1. Simmons, H: Leslie: Olins Construction Principles, Materials and Methods; John Wiley &amp; Sons. 9<sup>th</sup> edition.</li> </ul>				
Text Bo	2.	ISBN: 978-0-470-54740-3 Basic Construction Materials – 7 <sup>th</sup> Edition.			
Referei Books	eference       1. Sustainable Construction -2 Edition         ooks       2. Green Building & Project Planning - 2 <sup>nd</sup> Edition				

COURSE CO	DDE	Elements of Interior Spaces	Practical: 60			
DS23ID00	2		(LTP 0 - 0 - 8)			
Course Objec To develop an	Course Objectives: To develop an understanding of point, line & planar elements in defining an interior space.					
		Experiments / Contents				
<ul> <li>Explan</li> <li>Draw of</li> <li>Explan</li> <li>Studer</li> <li>Unders</li> <li>Unders</li> <li>Draw of</li> <li>Draw of</li> <li>Draw of</li> <li>Please Note</li> <li>Studer</li> <li>Oliffered</li> </ul>	nation abou different ty nation abou nts will go standing of standing of different ty different ty different ty different ty e: nts will use ent Grade j	at Wall planes rpes planes to Roof planes for Light fixtures case study f different Floor planes f Doors, windows rpes Doors rpes windows rpes Ventilator A3 sheets for all the drawings pencil				
Differe	ent pens	r Bloom's Taxonomy				
At the end of the	he course t	he students should be able to:				
CO1 To De	evelop an u	nderstanding of Positive and Negative spaces.				
CO 2 To De	To Develop skills on utilization of available space in efficient and effective manner.					
CO 3 To De	CO 3   To Develop space planning using basic furniture layouts.					
CO 4 To Re	cognize di	fferent types of door and window styles for use in two-dimensional floor plans.				
CO 5 To Ar	CO 5 To Analyze, justify, and rate interior applications of concepts					
Text Books 1	. New Pi	oject: The First Penguin Special, Exhibition, Vol. 129				
Reference 2 Books	. The Co	mplete Book of Home Organization: 336 Tips and Projects				

COURSE	CODE	Basics of Lighting and Design	Practical: 60		
DS23ID003			(LTP 0 - 0 - 8)		
Course Ol Ur Ur Ur Ide	<ul> <li>Course Objectives:</li> <li>Understand and learn to execute the entire process.</li> <li>Understand the parameters required to be considered during the selection of light for various space and design.</li> <li>Identify basis parameters for lighting design.</li> </ul>				
		Experiments / Contents			
Ex     Ex     Dr     Ex     Str     Ur     Dr     Cr	<ul> <li>Explanation about Natural lighting</li> <li>Explanation about Artificial lighting</li> <li>Draw different Artificial light</li> <li>Explanation about levels</li> <li>Students will go for Light fixtures case study</li> <li>Understanding of different Lights</li> <li>Draw different light fixtures</li> <li>Create account of the second state</li> </ul>				
Please	Note:				
<ul> <li>Str</li> <li>Di</li> <li>Di</li> </ul>	udents wi fferent Gi fferent pe	Il use A3 sheets for all the drawings rade pencil ns			
Course Ou	utcomes a	ns per Bloom's Taxonomy			
At the end	of the cou	irse the students should be able to:			
CO 1 To	o gain bas o gain an	ic understanding of light overview of lighting technologies, lighting applications			
CO3 To	o familiar	ize how light effect your perception.			
CO 4 T	To familiarize to develop lighting concepts				
CO 5 To	o understa	nd simple lighting calculations			
Text Book	Image: PräkelDavid.(2010).Lighting.AVAPublishing.SA           2.         Daylighting: Natural Light in Architecture – Derek Phillips				
Reference Books	Reference         1. Fundamentals of Lighting – Susan M. Winchip ©https://www.bloomsbury.com/in/fundamentals-of-lighting-           Books         1. Fundamentals of Lighting – Susan M. Winchip ©https://www.bloomsbury.com/in/fundamentals-of-lighting-				

COURSE	CODE	Building Services	Practical: 60			
DS23ID	004		(LTP 0 – 0 – 8)			
Course Obj Intr Var Prir Gai	<ul> <li>Course Objectives:</li> <li>Introduction to the principles of water supply, sanitation and drainage system</li> <li>Various types of sanitary fittings and fixtures.</li> <li>Principles of Electrification and lighting</li> <li>Gaining overall knowledge of general services in a building.</li> </ul>					
Wat     Exp     Exp     Dra     Unc     Inst     Unc     Lon     Unc     Please N     Stuc     Diff     Diff	ter supp lanation lanation w differ lerstand allation lerstand g and S lerstand lote: dents wi cerent G	ly a about Cold and hot water system a about Sanitary Fittings ent Sanitary Fittings ing of Electricity s process ing of Water Harvesting hort - term harvesting techniques ing of Soil Conservation Il use A3 sheets for all the drawings rade pencil				
Course Out	comes	as per Bloom's Taxonomy				
At the end o	f the co	urse the students should be able to:				
CO 1 To	Apply o	oncepts of primary services				
<b>CO 2</b> To	Develo	the skills in understanding in understanding the function of services				
<b>CO 3</b> To	familia	ize to optimize the resources				
CO 4 To	familia	ize to develop lighting concepts				
CO 5       To understand simple lighting calculations         1.       Electrical wiring and contracting (vol. 1 to vol.4), London. The New era Publishing Company.         2.       Dr Frith Abnwos and others, Electrical Engineering hand book.         3.       William . J. Guinness, Mechanical and Electrical Systems for Buildings, New York : Mc Graw Hill.         4.       Faber, Oscar and Kell, J.R. Heating and Air conditioning of Building. Architectural Press, surrey, 1945.         5.       Prasad Manohar, Refrigeration and air-conditioning. 5th ed, New Age Intl. pub, New Delhi. 1996.		ny. raw Hill. urrey, 1945. , 1996.				
Reference Books	1. 2. 3. 4.	Rangawala, S.C Engineering Materials, Charter publishing house, Anand 1963 Rangawala, S.C, Building construction, Charter publishing house, Anand 1963 Singh Gurmel, C. Venkataraman, G. Sastry and B. P. Joshi. 2004, 6thed. Manual of Soil and Practices. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi. Michael, A.M. and T.P. Ojha 2003. Principles of Agricultural Engineering. Volume Brothers, New Delhi.	d Water Conservation II. 4th Edition, Jain			

## Track: Apparel Design

COUR	SE CODE	Fashion Illustration-I	Practical: 60				
DS2	3AD001		(LTP 0 – 0 – 8)				
Course The stuc graphics The stud	<b>Course Objectives:</b> The students will have strong foundation in designing and have the ability to visually represent it by illustrations, photographs, graphics and visual display of merchandise. The students will be able to convert their design into a product or a garment using appropriate construction techniques.						
		Experiments / Contents					
Introduc Change Basic g Make st Make g Bodylin Fleshed Underst Drawin Face an Draw fe The Fas	Introduction to Fashion Illustration Changes in fashion illustration styles and proportion over the centuries. Basic gesture drawing Make stick figures in different poses. Make geometric figures. Blocking the human body. Bodyline reading through different poses. Fleshed figure Understanding Human Anatomy and studying the different body parts in detail. Drawing features Face analysis. Draw features eyes, nose, ear, lips, face, hands, arms, feet, legs and hairstyles.						
Course	Outcomes a	as per Bloom's Taxonomy					
At the e CO 1 CO 2	nd of the cou To Gain an To Explore	urse the students should be able to: understanding of <b>Fashion</b> Styling in the design world. and learn new Sketching and <b>Drawing</b> techniques.					
CO 3	To Improve	e overall artistic abilities.					
CO 4	CO 4 To tap into the creative depths of the mind.						
CO 5 Text Bo Referen	CO 5       Be able to look at his or her work objectively and critique it constructively.         Image: Pext Books       1. Fashion Illustration, Anna Kiper, David & Charles Book, 2011         2. Fashion Illustration Children, Patric, John Ireland, BT Bastford Ltd,2005 3 New Fashion         Patence       1. New Fashion Illustration (New Illustration Series) English, Bapachaek, Martin Dawher 2006						
Books		the second s	~				

COUR	SE COI	DE Dyeing And Printing Techniques	Practical: 60			
DS2	3AD002		$(LTP \ 0 - 0 - 8)$			
Course 1. 2. 3.	<ul> <li>Course Objectives:</li> <li>1. To enable students to develop articles from natural and synthetic dyes.</li> <li>2. Students will be able to understand different methods of dyeing and printing</li> <li>3. Students will develop and understanding to create commercial products by using techniques of dyeing and printing</li> </ul>					
		<b>Experiments / Contents</b>				
Tie and Batik Pr Printing Printing Printing	Tie and dye of cotton with Direct dyes (Resist Print). Batik Print on the Cotton Fabrics (Resist Print). Printing on the polyester fabrics by Pigment colour. Printing on cotton fabrics by Napthol colors Printing on cotton fabrics with natural colors					
Course	Outcon	nes as per Bloom's Taxonomy				
At the e	end of the	e course the students should be able to:				
CO 1	To Use	of innovative techniques for development of interesting surfaces,				
CO 2	To gair	an overview of processes involved in Dyeing, Printing and Finishing of Textile materials				
CO 3	To fam	iliarize students about chemical processing and its role in fabric Manufacturing				
<b>CO 4</b>	CO 4 To introduce preparatory process of major Textile fibers					
CO 5	CO 5 To study dyeing printing and finishing of Natural fibers					
Text Bo	ooks Ja	byce Storey – 1972-1992, The Thames and Hudson manual of Textile printing				
Referen	nce C	arol Joyce - Watson- Guptill publication - 1997, the complete Guide to Printed textile f	for apparel and Home			
Books	F	urnishing				

COUR	SE CODE	Surface Exploration -I	Practical: 60		
DS2	3AD003		$(LTP \ 0 - 0 - 8)$		
Course To unde able to d	<b>Objectives</b> erstand tradi esign produ	tional paintings and prints of Indian textiles. After completion of this application-based costs with techniques.	ourse, students will be		
		Experiments / Contents			
Design a Design a Madhub Design a Design a Design a Design a Design a Differen Types o Make sa Dye any Weaves Differen	a table cloth a dupatta/to/ pani Painting a table cloth a table cloth entary screen a cushion co any product nt tie and dy f tie and dy f tie and dy amples of di garment/sc – Plain, Jac nt types of H	using Warli Painting. p using Gond/ and Bheel painting (hand painting). g- using Madhubani Painting. using Patachitra/ Pichwai Painting. ning of Indian traditional block print techniques. over set using block printing technique. using stencil painting technique. e techniques. e techniques. e textiles in Indian craft. fferent tying techniques. (Any 7) arf using any tie and dye technique. quard and Dobby Textiles fandlooms, power looms and Jacquard looms in Indian handloom.			
Course	Outcomes	as per Bloom's Taxonomy			
At the e	nd of the co	urse the students should be able to:			
CO 1 CO 2 CO 3	To introduce To introduce To introduce	ce traditional Painting of Indian craft and make different products using same technique. ce traditional Painting of Indian craft and make different products using same technique. ce different Block Painting textiles and make different products using same technique.			
<b>CO 4</b>	To introdu	ce Tie and Dye printing technique and make different products using same technique.			
CO 5	To introdu	ce Indian looms, Textiles and Jacquard loom working.			
Text Bo	1. Warli Painting: Step-by-step Instruction and Designs – Amrita Gupta. <b>Text Books</b> 2. Signature: Patterns in Gond Art - Gita Wolf, Bhajju Shyam, Jonathan Yamakami         3. Tara Books, 2010				
Referen Books	nce 1. H 2. I 3. J	Block Printed Textiles of India: Imprints of Culture Book by Eiluned Edwards NDIAN TIE-DYED FABRICS Alfred Bühler, Eberhard Fischer and Marie-Louise Nabhol: acquard Technique – Ek Saral Vidya – SS Satsangi	Ζ,		

COURS	SE COD	E Surface Exploration -II	Practical: 60
DS23	AD004		$(LTP \ 0 - 0 - 8)$
Course	Objectiv	ves:	
To unde	erstand o	lifferent fabric manipulation and ornamentation techniques. After completion of this app	lication-based course,
students v	will be a	ble to design products with learnt techniques.	
		Experiments / Contents	
10 types	of embr	oidery techniques.	
Make a s	swatch b	ook of different embroideries.	
Use any	embroid	lery on your existing garment to enhance/change the look.	
Make cu	shion co	ver using applique techniques.	
Make an	y produ	ct using patchwork techniques.	
Construc	t differe	ent samples of piping and lace attachment constructions.	
Construct	any pr	oduct using smocking technique.	
Zall Zall Worksho	$\frac{1}{2}$	ri zardozi	
Design a	nd cons	truct any product using the technique	
Course	Outcom	es as per Bloom's Taxonomy	
At the er	nd of the	course the students should be able to:	
CO 1	To intro	duce traditional Painting of Indian craft and make different products using same technique.	
CO 2	To intro	duce traditional Painting of Indian craft and make different products using same technique.	
CO 3	To intro	duce different Block Painting textiles and make different products using same technique.	
CO 4	To intro	duce Tie and Dye printing technique and make different products using same technique.	
CO 5	To intro	duce Indian looms, Textiles and Jacquard loom working.	
	1.	Warli Painting: Step-by-step Instruction and Designs – Amrita Gupta.	
Text Bo	oks 2.	Signature: Patterns in Gond Art - Gita Wolf, Bhajju Shyam, Jonathan Yamakami	
	3.	Tara Books, 2010	
	1.	Indian Embroidery – Jamila Brijbhushan	
Referen	ce 2.	The Complete Book of Patchwork, Quilting and Applique – Linda Seward	
Books	3.	A-Z of Smocking: A complete manual for the beginner through to the advanced smocker (A-	Z of Needlecraft)
	4.	The glittering embroidery Zardozi and the Zardoz – Surabhi Mahajan Jacquard Technique –	Ek Saral Vidya – SS
		Satsangi	

E.

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## **Track: Dance**

СС	OURSE CODE	Techniques and Theatrical Performance of Dance – I	Practical: 60		
]	PA23DN001		(LTP 0 - 0 - 8)		
Cot •	urse Objectives Initiate the rela classical dance	tive beginners into the world of dance, where she/he made aware of the rich culture herita is.	ge of India that Indian		
• • •	Teach the very foundation stro Introduce to di Teach students Introduce and d	basic of dance such as exercise, stretching exercise, basics techniques of Kathak dance, rhy ng. fferent neck and head gestures and movement. very basics of Tala (rhythm) and Laya (tempo), so that his foundation can be strong. lemonstrate the first Taal of Kathak dance repertoire i.e. Teental.	thm etc, to make their		
		Experiments / Contents			
BA Tat Has AB Pre TA Pre Tha Rea Tee Pra BH Kav Gat Wo Gat Wo Gat Uyr Pra Pre	SIC Movements kaar (Leg Move stak (Hand Move HINAYA DAR sentation of Nec L-PAKSH: sentation of Tee aat, Namaskar, A ding of Syllable entaal, Jhaptaal, ctice of tal on H AV-PAKSH: vitt bhava: rk on Theme Da nikasa: rk on Symbolic CIENT DANCH ical and Theatri ctical Movemen	nce Dance STYLE and and characterister STYLE cal dance movement on Sanskrit Shloka. t Training (PMT) on Sanskrit Shloka's, Vandana and Songs hterion			
At	the end of the co	urse the students should be able to:			
CO	1 To underst	and the basic techniques and terminologies of Dance.			
CO	2 To practice	e exercise, stretching, foot works, hand gestures, and neck movements of kathak.			
CO	3 To get kno	wledge of the Bhavapaksha in Gatbhav and Gatnikas.			
CO	<b>4</b> To apply the	he concept of Ancient Dance Movement (Sanskrit).			
CO	1 To create t	he first part of Kathak dance repertoire; related to Teental.			
Tex	t Books 3. 1 4. 5	Dr Purudadheech – Kathak Nritya Siksha Vol 1– Bindu Prakashan – 9 <sup>th</sup> edition - 1 Jan 2016 Dr. Purudadheech – Abhinaya Darpan – Bindu Prakashan – 2010 Shri Bhagwatsharan Sharma – Tal Prakash – Sangeet Karyalaya – 1 jan 2014 Shri Damodar Pandit – Sangeet Darpan – Sangeet Karyalaya – 1 JAN 2015			
Ref Boo	<ol> <li>Shri Damodar Pandit – Sangeet Darpan – Sangeet Karyalaya – 1 JAN 2015</li> <li>Manmohan Ghosh- Nandikeshwar's Abhinaya Darpan – Indian Mind/Dist. By Indica – 12 april 2018</li> <li>Dr Mandavi Singh - Kathak Parampara – Swati Prakashan – 1 jan 1990</li> <li>Shri Kartikram ji - Raigarh mein Kathak – Vijaya Books – 1 jan 2016</li> <li>Dr. Vidhi Nagar - Kathak Nartan – B R Rhythms – 1 jan 2013</li> <li>Mansi Saxena – The kathak quiz book – Independently Published – 21 August 2020</li> <li>Tetiana Kapranoya – Kathak – Indian Classical Dance – Independently Published – 5 June 2020</li> </ol>				

COURSE CODE	Techniques and Theatrical Performance of Dance - II	Practical: 60
PA23DN002		(LTP 0 – 0 – 8)
<ul> <li>Course Objectives:</li> <li>Initiate the relation the atrical dance</li> <li>Teach the very make their four</li> <li>Introduce to difficult the introduce and detection the introduce and det</li></ul>	tive beginners into the world of dance, where she/he made aware of the rich culture herita is. basic of Kathak dance such as exercise, stretching exercise, basics techniques of Kathak adation strong. ferent eye and eye brow movement according Abhinaya Darpan. lemonstrate the second Taal of Kathak dance repertoire i.e. Jhaptaal tradition dance on floor.	ge of India that Indian dance, rhythm etc, to
	Experiments / Contents	
Practical elements of Practical elements of Notation and Applie Thaat, Namaskar, T Reading of Syllable Teentaal, Jhaptaal, S Practiceof Ekguna, S Bhava Paksha: Kavitt GATNIKAS: Work on Symbolic GATBHAV: Work on Theme Da INDIAN DANCE S Traditional Dance M Practical Movement	f Drishti Bheda. f Brikuti Bheda. ed Of Jhaptal (10 Beats) ukde, Tode, Aamad, Paran, Tihaayi, Chakradar (Toda And Paran) s of Taal: Sooltal, Ektaal, Chartaal Duguna, Tiguna And Chauguna on hand. Dance nce TYLE Movement on Folk Songs. : Training (PMT) on Indian Theatrical Songs	
Presentation of Proc	luction as per Bloom's Tayonomy	
At the end of the co	urse the students should be able to:	
CO 1To get kowCO 2To PracticeCO 3To apply orCO 4To acquire	ledge of Indian theatrical dance. e exercise, stretching, foot works, hand gestures, head movements of Kathak. f eye and eye brow on beats. the Bhavapaksha in Gatbhav and Gatnikas.	
CO 5         To create th           1.         S           2.         I           3.         I           4.         S           5.         S           Image: Second state stat	he second part of Kathak dance repertoire; related to Jhaptal. Thri Lakshminarayan Garg Kathak Nritya Anubhav Publishing House 1 Jan 2016 Dr Purudadheech – Kathak Nritya Siksha Vol 1– Bindu Prakashan – 9 <sup>th</sup> edition - 1 Jan 2016 Dr. Purudadheech – Abhinaya Darpan – Bindu Prakashan – 2010 Shri Bhagwatsharan Sharma – Tal Prakash – Sangeet Karyalaya – 1 jan 2014 Shri Damodar Pandit – Sangeet Darpan – Sangeet Karyalaya – 1 JAN 2015 Manmohan Ghosh- Nandikeshwar's Abhinaya Darpan – Indian Mind/Dist. By Indica – 12 a Dr Mandavi Singh - Kathak Parampara – Swati Prakashan – 1 jan 1990 Shri Kartikram ji - Raigarh mein Kathak – Vijaya Books – 1 jan 2016 Dr. Vidhi Nagar - Kathak Nartan – B R Rhythms – 1 jan 2013 Mansi Saxena – The kathak quiz book – Independently Published – 21 August 2020	pril 2018

COURSE C	ODE	Techniques and Theatrical Performance of Dance - III	Practical: 60
PA23DN0	)03		(LTP 0 – 0 – 8)
Course Obje Initiate th Teach th etc, to m Introduce Introduce Teach co	ectives: he expr le intern ake the e to diff e and d ontempo	ession of gesture on Kavitt, Gatbhava and Gatnikas. nediate level of Kathak dance such as exercise, stretching exercise, basics techniques of i ir foundation strong. Ferent movement of foots and spins according Abhinaya Darpan. emonstrate the second Taal of Kathak dance repertoire i.e. Ektaal orary and jazz dance on floor.	Kathak Dance, rhythm
		Experiments / Contents	
Practical Wor Practice Of D Practice Of D Tal-Paksh: Notation and Thaat, Namas Reading Of S Teentaal, Jha Practiceof Ek Bhav-Paksh: Kavitt Gatnikasa: Work on Syn Gatbhava: Work on The WESTERN I Lyrical and T Practical Mov	rk On C Doing T Doing L Applie Skar, Tu Syllable ptaal, S guna, I nbolic I eme Dan DANCE Theatric vement of Prod	Chari Bhed & Bhramri Bhed And Its Types According To Acharya Nandikeshwar In Abhir igun Laya, Syllables Of Various Jati, Bandishein And Tihayee. adi And Chalan Under Tatkaar. d Of Ektal (12 Beats) ukde, Tode , Aamad, Paran , Tihaayi, Chakradar (Toda And Paran) s of Taal: ooltal, Ektaal, Chartaal, Dhamar, Aadachartaal Ouguna, Tiguna And Chauguna on hand. Dance acce E STYLE al dance movement on Contemporary and Jazz. Training (PMT) on Western Songs	naya Darapan.
<b>Course Outc</b>	comes a	s per Bloom's Taxonomy	
At the end of	the cou	rse the students should be able to:	
CO1 Tog	get knov	vledge of western dance as dance drama.	
CO 2 To p	oractice	exercise, stretching, foot works, hand gestures, spin movements of Kathak.	
$CO_4$ To a	nuersta	Beavanaksha in Gathhay and Gatnikas	
CO = 10 a	reate th	e third part of Kathak dance repertoire: related to Ektaal	
Text Books	1. S 2. D 3. D 4. S 5. S	hri Lakshminarayan Garg Kathak Nritya Anubhav Publishing House 1 Jan 2016 r Purudadheech – Kathak Nritya Siksha Vol 1– Bindu Prakashan – 9 <sup>th</sup> edition - 1 Jan 2016 r. Purudadheech – Abhinaya Darpan – Bindu Prakashan – 2010 hri Bhagwatsharan Sharma – Tal Prakash – Sangeet Karyalaya – 1 jan 2014 hri Damodar Pandit – Sangeet Darpan – Sangeet Karyalaya – 1 JAN 2015_	
Reference Books	1.         M           2.         D           3.         S           4.         D           5.         M           6.         T	lanmohan Ghosh- Nandikeshwar's Abhinaya Darpan – Indian Mind/Dist. By Indica – 12 a r Mandavi Singh - Kathak Parampara – Swati Prakashan – 1 jan 1990 hri Kartikram ji - Raigarh mein Kathak – Vijaya Books – 1 jan 2016 r. Vidhi Nagar - Kathak Nartan – B R Rhythms – 1 jan 2013 Iansi Saxena – The kathak quiz book – Independently Published – 21 August 2020 etiana Kapranova – Kathak – Indian Classical Dance – Independently Published – 5 June 2	pril 2018 2020

COURSE C	ODE	Techniques and Theatrical Performance of Dance - IV	Practical: 60
PA23DN0	004		(LTP 0 – 0 – 8)
Course Obje Initiate the classical of Teach the rhythm et Introduce Teach mo	ectives: le relatidance i e interrice, to m to diff and de odern In	ive beginners into the world of dance, where she/he made aware of the rich culture herita s. nediate level of Kathak dance such as exercise, stretching exercise, and basics technic ake their foundation strong. erent Rasa and Bhava according Natyashastra. emonstrate the next Taal of Kathak dance repertoire i.e. Dhamar Taal. ndian theatrical dance on floor.	ge of India that Indian jues of Kathak dance,
		Experiments / Contents	
Indian Mytho Any mytholo Practice of Ra Tal-Paksh: Notation And • Thaa Reading Of S • Teen • Pract Bhav-Paksh: Kavitt Gatnikas: Work on Syn Gatbhav: • Work MODERN IN Lyrical and T Practical Mov	ology: gical ac asa and I Applic t, Nam cyllable taal,Jha ice Of hoolic I c on Th VDIAN beatric vement	et Bhava ed Of Dhamaar (14 Beats) askar, Tukde, Tode, Aamad, Paran, Tihaayi, Chakradar (Toda And Paran) as Of Taal: aptaal, Sooltal, Ektaal, Chartaal, Dhamar, Panchamsawari, Gajjampa Ekguna, Duguna, Tiguna And Chauguna On Hand. Dance meme Dance THEATER DANCE STYLE al dancemovement on Modern Ballet. Training (PMT) on Modern Beats.	
Course Outc	on Prod	as per Bloom's Taxonomy	
At the end of	the cou	arse the students should be able to:	
CO1 Tog	et knov	wledge of modern Indian theater dance.	
CO 2 To p	ractice	exercise, stretching, foot works, hand gestures, spin movements of Kathak.	
CO3 100 CO4 Teac	naersta	and of Kathanak according to Nayak Bheda of Kathak dance.	
CO4 To a	ppiy ui reate th	e Rasa and Bhava in Galbhav and Galifikas.	
Text Books	1. S 2. C 3. C 4. S 5. S	hri Lakshminarayan Garg Kathak Nritya Anubhav Publishing House 1 Jan 2016 Pr Purudadheech – Kathak Nritya Siksha Vol 1– Bindu Prakashan – 9 <sup>th</sup> edition - 1 Jan 2016 Pr. Purudadheech – Abhinaya Darpan – Bindu Prakashan – 2010 hri Bhagwatsharan Sharma – Tal Prakash – Sangeet Karyalaya – 1 jan 2014 hri Damodar Pandit – Sangeet Darpan – Sangeet Karyalaya – 1 JAN 2015	
Reference Books	1. M 2. D 3. S 4. D 5. M 6. T	Ianmohan Ghosh- Nandikeshwar's Abhinaya Darpan – Indian Mind/Dist. By Indica – 12 a r Mandavi Singh - Kathak Parampara – Swati Prakashan – 1 jan 1990 hri Kartikram ji - Raigarh mein Kathak – Vijaya Books – 1 jan 2016 r. Vidhi Nagar - Kathak Nartan – B R Rhythms – 1 jan 2013 Iansi Saxena – The kathak quiz book – Independently Published – 21 August 2020 etiana Kapranova – Kathak – Indian Classical Dance – Independently Published – 5 June 2	pril 2018 2020

## **Track: Music**

COUR	SE CODE	Technical & Experimental Study of Music – I	Practical: 60		
PA2	3MC001		(LTP 0 – 0 – 8)		
Course ● To ● To ● To sou ● Te	Course Objectives: To preserve, promote and propagate performing arts, particularly Hindustani Vocal Music. To promote amongst youth and children the interest of Hindustani Vocal Music. To impart methodical training of classical music, dance and Theatre to promote and propagate 'Guru-Shishya Parampara', the soul of Indian Music tradition and the proven method for developing new generations of performing artists.				
		Experiments / Contents			
General Types of Concep Classica Raag Pa TAAL- Presenta Lay, Av Harmor Reading Differen Practice Indian I Basic co from va styles & Differen Details Raag ba Presenta Folk So	Introduction of notations, t of Thaat. al Concept: arichay, Bas PAKSH: ation of Tee vartan, Maa atium Varnan g of Syllable at types of t e of tal on H Folk Music: oncepts of f rious cultur c practices at types of of instrume used compose ation of alar	n to Music: Minor notations, Major notations, Sargam, Basic alankars, ic raga – Raag Yaman with details , Aroh, Avroh, Pakad, Alap, Sargamgeet, Khayal gayeki ntaal: tra , Vibhaag , Sum , Taali and Khaali , Importance and basic knowledge of Taals in Music tra , Vibhaag , Sum , Taali and Khaali , Importance and basic knowledge of Taals in Music tra , Vibhaag , Sum , Taali and Khaali , Importance and basic knowledge of Taals in Music tra , Vibhaag , Sum , Taali and Khaali , Importance and basic knowledge of Taals in Music tra , Vibhaag , Sum , Taali and Khaali , Importance and basic knowledge of Taals in Music tra , Vibhaag , Sum , Taali and Khaali , Importance and basic knowledge of Taals in Music tra , Vibhaag , Sum , Taali and Khaali , Importance and basic knowledge of Taals in Music tra , Vibhaag , Sum , Taali and Khaali , Importance and basic knowledge of Taals in Music tra , Vibhaag , Sum , Taali and Khaali , Importance and basic knowledge of Taals in Music al - Teentaal, Jhaptaal, Dadra, Kaharwa and in Ekgun, Dugun, Tigun And Chaugun. Folk music, Different categories of Indian folk music, A range of songs, popular instrume es. folk styles & practices, types of techniques & voice modulations, costumes & makeup, nts & patterns. sition related to Sanskrit Language. kars. State.	, Chota Khayal. , Tabla , Tanpura and ental music and music Genres & folk songs,		
Course	Outcomes	as per Bloom's Taxonomy			
At the e	nd of the co	urse the students should be able to: and the basic techniques and terminologies of Indian Classical music.			
$CO_2$	UO 2       To demonstrate each and every aspects of the art form.         CO 3       To use modern technologies for enhancing the performance of entertainment industry.				
CO 4	<b>CO 4</b> To apply the concept of Taal and Lava and its usage in Indian Classical music.				
CO 5	<b>CO 5</b> To create the first part of Indian Classical music repertoire; related to Teental.				
Text Bo	Text Books       1. Aacharya Brihaspati - Sharangdeva (Adayar Edition) - Sangeet Ratnakar, Year- 1 <sup>st</sup> January 2006         2. R. K. Shringy & Premlata Sharma - Sangeet Ratnakar, Year- 1 <sup>st</sup> January 2006         3. Pt. Ahobal Ahobal - Sangeet Parijat , Year- 1941 by Shri Kalinga         4. Shri Harish Chandra Shrivastava – Raag Parichay Bhaag – 1 Published by Sangeet Sadan Prakashan 2010				
Referei Books	nce 1. 2. 1	V.N. Bhatkhande - Sangeet Shastra Part I – IV (Author-Dr. Tej Singh Tak , Year- 1 <sup>st</sup> Januar Late Pandit Omkarnath Thakur, Sangeetanjali Part I – VI , Pilgrims Publications , Year- 1 <sup>st</sup>	y 2018) January 2012)		

COU	RSE C	ODE	Technical & Experimental Study of Music – II	Practical: 60	
PA	23MC0	002 (LTP 0 – 0 – 8)			
Cours      Tl     ur     St     Fa	<b>urse Objectives:</b> This course is intended for students with little or no background in music who would like to develop a theoretical and practical understanding of how music works. Students will be introduced into the technical details of music such as musical notation, intervals, basic harmony, meter and rhythm. Familiarity with basic music theory will enable students to read and perform at sight as well as to compose melodies with chords				
• Th to	he musi nal trad	c we and d	nalyze and perform will draw from folk, popular, and concert traditions from around the world	l, including the Western	
			Experiments / Contents		
Basic music Raag I gayeki Notatie Lay, J and Si Readin Teenta Practic World Descri differe styles Differe of Jazz Raag t RAAC Practic Westei	alankar (gamak Parichay i, Chota on and Avartar tar Vartar tar Vartar tar Jhaj ceof Ek Music ption o ent type & pract ent type z & Blu based co B BASE cal Pres rn song	rs, sour c, murk y, Bas a Khay Applie 1, Maa nan. yllables ptaal, S guna, I : f Popu s of ins ices : es of st es son composi ED CO entatio – PAF	nd, origin of sound, types of Nada, Saptak-Mandra, Madhya & Taar Saptak, Concept of hi, khatka, zamzama, andolan) ic raga – Raag Bhairvi or Raag Vrindavani Sarang with details , Aroh, Avroh, Pakad, Alag ral. d Of Jhaptal (10 Beats) atra , Vibhaag , Sum , Taali and Khaali , Importance and basic knowledge of Taals in Mo s of Taal: Gooltal, Ektaal, Chartaal Duguna, Tiguna And Chauguna on hand. alar genres of music in all over The World, Knowledge about different types of genres i struments & techniques, The Era of music. yles & practices related to World Music, types of techniques & voice modulations, costum gs, Details of instruments & patterns, Introduction of World fusion music. tition related to Indian Languages. MPOSITION : n RT 2	of Shruti, Elements of o, Sargamgeet, Khayal usic , Tabla , Tanpura in music, Learn about nes & makeup, Genres	
Stage 1	perform e Outc	nance	ns ner Bloom's Taxonomy		
At the	end of	the cou	Inse the students should be able to:		
CO 1	To u	ndersta	and the ways in which musical knowledge may shape certain musical practices.		
CO 2	To ic	lentify	the role digital methodologies play in music research.		
$CO_{4}$	100	se, and	a make sense of, a number of online databases.		
C04		pply th	e relevance of various different kinds of document for the study of music.		
Text F	Books	1. S - 2. C 3. D 4. D V F	hri Harish Chandra Shrivastava – Raag Parichay Bhaag – 1 & 2 Published By Sangeet Sad 2010. Jovind Rao Rajurkar, Sangeet Shastra Parag, Publisher – Rajasthan Hindi Granth Academ Dr. Swatantra Sharma, Fundamentals Of Indian Music, Publisher – Pratibha Prakashan, Ev Dr. Indrani Chkravarti, Sangeet Manjusha, Publishing Place – Delhi, Edition – 1 <sup>st</sup> Edit V.N. Bhatkhande - Hindustani Sangeet Paddhati Kramik Pustak Maalika (Vol - 1) Publisher dition – 2017	lan Prakashan , Edition 1y. dition – 1996. tion 2007.Author - Pt. r – Sangeet Karyalay ,	
Refere Books	ence	1. N 2. P 3. M 4. T 5. A	lidel, Richard , World Music , The Basics , Publisher - Routledge , Edition – 23 <sup>rd</sup> Dec 2004 iero Weiss And Richard Taruskin, Music In The Western World ,Edition – 2 <sup>nd</sup> Edition 19 axter. Marion Mckay And Neil Mackay, Fundamentals Of Western Music ,Edition – 1986 , Publis erry E. Miller, World Music A Global Journey, Edition - 3rd Edition , Publisher – Taylor. Jison E.Arnold, What In The World Is Music , Edition – 2015 , Publisher – Routledge.	4. 984 , Publisher – Clark sher - Schirmer Books.	

COURSE	CODE	Technical & Experimental Study of Music – III	Practical: 60		
PA23MC	C003		(LTP 0 - 0 - 8)		
Course Obj Summa Explain Discuss List Inf	jectives: trize The Key Ch How th luential	Origins of Rock 'N' Pop Music. aracteristics of The Rock 'N' Pop Musical Genre. e Genre Has Changed from Its Roots. Rock 'N' Pop Artists.			
		Experiments / Contents			
Kan swar, N Raag Parich Chota Khay Notation and Lay, Avarta Sarangi Var Reading of S Teentaal, Jh Dhamar, Ad	Jyaas sw aay, Basi al. d Applie n, Maat nan. Syllables aptaal, S	ar, Concept of Thaat in detail, bhajan or geet, gazal, basic introduction of dhrupad gayan. c raga – Raag Desh or Raag Bhimpalasi with details , Aroh, Avroh, Pakad, Alap, Sargam d of Ektaal (12 Beats) ra , Vibhaag , Sum , Taali and Khaali , Importance and basic knowledge of Taals in Music s of Taal: booltal, Ektaal, Chartaal	ngeet, Khayal gayeki , , Tabla , Tanpura and		
Rock & Pop Description Pop music, <sup>1</sup> styles & pra Different ty	Of India Of India Learn ab ctices: pes of st	an Rock Music & Indian Pop Music (Indi-Pop)., Knowledge about different types of gen out different types of instruments & techniques. yles & practices related to Rock & Pop Music, types of techniques & voice modulations,	res related to Rock & costumes & makeup,		
Raag based RAAG BAS Practical Pra Rock Fusion Stage perfor	composi SED CO esentation n song – rmance	tion related to Western Language. MPOSITION: n PART 2			
Course Out	tcomes a	is per Bloom's Taxonomy			
At the end of rep	of the cou perform ertoire w	inse the students should be able to: a music on a primary instrument or voice from a broad historical and stylistic range of with technique, accuracy, expressivity, stage presence, and creativity.	of solo and ensemble		
CO 2 To CO 3 To pre	identify demons pared m	musical elements and organizational patterns through aural and visual analysis. trate proficiency in keyboard techniques and fingerings through the performance of usical pieces, harmonization, and improvisation.	scales, sight-reading,		
CO 4 To we	<b>CO 4</b> To get knowledge related to the history of music, including various time periods, historical figures, styles and genres in western and non-western musical traditions.				
<b>CO 5</b> To design the application of knowledge and abilities related to music technology including digital audio workstation and music notation software.					
Text Books	1. A P 2. A 3. A	uthor - Shri Harish Chandra Shrivastava – Raag Parichay Bhaag – 1, 2 & 3 Publish rakashan, Edition - 2013. uthor - Govind Rao Rajurkar, Sangeet Shastra Parag, Publisher – Rajasthan Hindi Granth uthor - Dr. Swatantra Sharma, Fundamentals Of Indian Music, Publisher – Pratibha 1996.	ied By Sangeet Sadan 1 Academy. Prakashan , Edition –		
Reference Books	1. T 2. T 3. A	he Cambridge History Of Music Theory – Thomas W. Christenen he Oxford History Of Music – Richard Taruskin Concise History Of Music – Paul Griffiths			

COURS	SE CODE	Technical & Experimental Study of Music – IV	Practical: 60	
PA23	MC004		(LTP 0 - 0 - 8)	
Course C Sum Expl Disc List	<b>Objectives:</b> marize The lain Key Ch cuss How th Influential	Origins of Unplugged Music. aracteristics of the Unplugged Musical Genre. e Genre Has Changed from Its Roots. Unplugged Artists.		
		Experiments / Contents		
Nibaddh Raag Par Khayal. Taal-Pak Notation Lay, Ava Veena V Reading Teentaal. Practice Unplugg Descripti types of styles & Different Genres o Raag bas Raag Bas Unplugg Stage Pe	gaan, Anib cichay, Basi And Applia artan, Maat artan, Maat arnan. of Syllables , Jhaptaal, S Of Ekguna, ed Music: ion Of Unp instruments practices: t types of s f Unplugge sed composi sed Composi ed song – P rformance	addh gaan, Raag-Ragini paddhati, Taan, Bol Taan, Advance alankars. c raga – Raag Sohni or Raag Bahar with details, Aroh, Avroh, Pakad, Alap, Sargamgeet, ed of Dhamaar (14 Beats) ra, Vibhaag, Sum, Taali and Khaali, Importance and basic knowledge of Taals in Musi s of Taal: Gooltal, Ektaal, Chartaal, Dhamar, Panchamsawari, Gajjampa Duguna, Tiguna And Chauguna On Hand. lugged music., Knowledge about different types of genres related to Unplugged music, & techniques. tyles & practices related to Unplugged Music, types of techniques & voice modulations. d songs, Details of instruments & patterns, Introduction of Unplugged music. ition related to Modern Indian Theatre. sition: 'ART 4	Khayal gayeki , Chota c, Tabla, Tanpura and Learn about different , costumes & makeup,	
Course (	Outcomes a	as per Bloom's Taxonomy		
CO 1	To calculate	nse the students should be able to: e a variety of acoustic phenomena such as wavelength frequency amplitude transmission	loss	
CO 2	To demons production.	trate and understanding of psycho-acoustic response in human and be able to account for t	hese resonces in audio	
CO 3	To get know	wledge how sound will be captured and the ability to control both wanted and unwanted so	ounds acoustically.	
CO 4	To analyze	spaces and apply techniques for managing the acoustic properties of those spaces.		
CO 5	To create th	he ability to have a basic understanding of unplugged rendition.		
<ol> <li>Author - Shri Harish Chandra Shrivastava – Raag Parichay Bhaag – 1 &amp; 2 Published By Sangeet Sadan Prakashan , Edition - 2010.</li> <li>Author - Govind Rao Rajurkar , Sangeet Shastra Parag , Publisher – Rajasthan Hindi Granth Academy.</li> <li>Author - Dr. Swatantra Sharma , Fundamentals Of Indian Music , Publisher – Pratibha Prakashan , Edition – 1996.</li> <li>Author - Dr. Indrani Chkravarti , Sangeet Manjusha , Publishing Place – Delhi , Edition – 1<sup>st</sup> Edition 2007.Author - Pt. V.N. Bhatkhande - Hindustani Sangeet Paddhati Kramik Pustak Maalika (Vol - 1) Publisher – Sangeet Karyalay , Edition – 2017</li> </ol>				
Reference Books	ce 1. N 2. N 3. N	Itv Coke Studio Season- 1 to Season – 9 Iusic Mojo (Kappa Tv) all seasons Iescafe Basement all seasons		

## **Track: Theatre**

COUR	SE CODI	BASICS OF ACTING PRODUCTION I	Practical: 60			
PA2	3TR001		(LTP 0 - 0 - 8)			
Course De Ini Ini Un Pre	Course Objectives: Demonstrate the origin of Sanskrit Drama. Initiate the student to rich history of Sanskrit Playwrights and their work Initiate the student to rich history of Indian dance, through the study of ancient musical concept. Understand the origin of dance from ancient period to medieval period. Prepare and present a number of well-polished performance assignments, Including Scenes with a Partner and monologues.					
The beg Introdu Dasha I a) Nata Sanskri Introdu Basic c Product Particip	ginning of ction to Na Roopakas a ka b) Praka t play writ ction to Da oncepts in cion I pation in th	heatre, Origin of Sanskrit theatre, Introduction to Greek Theatre. tya Shastra, Natya Shastra chapters Abhinaya z Upa Roopakas rana c) Prahasana d) Natika e) Upa Roopakas etc. ers – Bhasa, Kalidasa – Shudraka – Bhavabhuti and the like. nce Theatre. History of Dance Theatre in India. music: Swar, Laya, Tala, Sam, Avartan, etc.	rama Theatre.			
Course	Outcome	s as per Bloom's Taxonomy				
CO 1	To practi	ce collaborative skills in various folk theatrical contexts				
CO 2	To devel	p and apply process skills in rehearsal, production and classroom settings				
CO 3	To get kr to Indian	wledge about the status of dance from ancient to medieval period of Indian history(students would be connecting ulture, rituals and customs)				
CO 4	To clarif	in aspects of Tal and Laya.				
CO 5	To apply	discipline-specific skills to the creation of performance.				
Text B	<b>books</b> $\begin{bmatrix} 1.\\ 2. \end{bmatrix}$	Dr. Purudadheech – Kathak Nritya Siksha Vol 1– Bindu Prakashan – 9 <sup>th</sup> edition - 1 Jan 2016 Dr. Purudadheech – Abhinaya Darpan – Bindu Prakashan – 2010	5			
Reference1Books3		Tetiana Kapranova – Kathak – Indian Classical Dance – Independently Published – 5 June 2 M.L. Varadpande, History Of Indian Theatre (Lok Rang Panorama of Indian Fo Publication(1992) Sanford Meisner & Dennis Long well, Sanford Meisner on Acting, Vintage.	.020 lk Theatre), Abhinav			

COUR	SE CODE	DRAMA PRODUCTION II	Practical: 60		
PA2	3TR002		(LTP 0 – 0 – 8)		
Course	Objectives				
Upon co	ompletion o	f this course, the student should be able to:			
• The	e Folk theat	re having roots in native culture is embedded in local identity and social values.			
• To	let students	get the vast knowledge about Folk Theatre whereas, folk Theatre is a composite art form in	n India with a fusion of		
ele	ments from	music, dance, pantomime, versification, epic and ballad recitation, graphic and plastic art	s, religion and festival		
pea	asantry.				
<ul> <li>Init</li> </ul>	tiate the stu	dent to rich history of Indian dance, through the study of ancient musical concept.			
• Un	derstand the	e origin of dance from ancient period to medieval period.			
• Pre	epare and pr	esent a number of well-polished performance assignments, Including Scenes with a Partner	and monologues.		
		Experiments / Contents			
Indian 7	<b>Fraditional</b>	Folk Theatre: (e.g. Jaatraa, Nautanki, Yakshagaan, Dashavatar, Tamasha, Ranamale, Jagor e	etc.)		
Professi	ional theate	r (Introduction)			
Amateu	ır Theater (l	ntroduction)			
Roots in	n traditional	Indian folk dance forms.			
Underst	tanding the	diversity in musical expressions in India. How the music evolves: Cultural Context.			
Product	tion II				
Particip	ation in the	process of creating the play production, responsibility of any of the elements of Indian The	atre.		
Course	Outcomes	as per Bloom's Taxonomy			
At the e	end of the co	burse the students should be able to:			
00.1	To get kno	To get knowledge about the status of dance from ancient to medieval period of Indian history(students would be connecting			
01	to Indian culture, rituals and customs)				
CO 2	To unders	and Folk forms inspire and support us to create newer idioms for communication			
CO 3	To apply f	olk theatre as It unfurls the saga of the voyage of Indian drama from the eposes to the modi	sh theatre pattern.		
CO 4	To Perform	n in any reputed events, music festivals.	*		
CO 5	To apply o	liscipline-specific skills to the creation of performance.			
	1.	Bhagavat, D.N. (1958). An Outline of Indian Folklore. Bombay: Popular Book Depot.			
	2.	Kidd, Ross (1984). The Performing Arts and Development in India: three case studies and a	a comparative analysis.		
Text Bo	ooks	In G. Wang and W. Dissanavake (eds). Continuity and Change in Communication syste	ms (pp. 95-125). New		
		Jersey: Ablax.	<b>41</b> /		
	3.	Shri Harish Chandra Shrivastava – Raag Parichay Bhaag – 1 Published by Sangeet Sadan Pr	rakashan 2010.		
D. C	1.	Ashish Mohan Khokhar, Folk Dance Tribal, Ritual & Martial Art Forms, Rupa Publications	Pvt. Ltd.(2003)		
Referei	<b>nce</b> 2.	Author - Dr. Swatantra Sharma, Fundamentals of Indian Music, Publisher – Pratibha	Prakashan, Edition –		
BOOKS		1996.			

COUR	RSE CO	DE DRAMA PRODUCTION III	Practical: 60			
PA23TR003 (LTP 0-			(LTP 0 – 0 – 8)			
Course U • Th • To (R • Ini • Ge • As Us	ourse Objectives: Upon completion of this course, the student should be able to: The Western theatre having roots in native culture is embedded in western identity and social values. To let students get the vast knowledge about Western Theatre whereas, To Various 'Isms' In Relation To Drama Including: (Realism, Naturalism, Symbolism, Expressionism, Absurd And Epic) Initiate the student to rich history of Western Theatre, through the study of ancient concept. Get expirience of performance wester plays on stage. As Drama Provides a Different But Equally Viable Alternative To The Scientific Approach To Knowledge, In That It Seeks To Use Intuition And The Imagination In Addition To Rational Thinking As a Method Of Learning.					
		<b>Experiments / Contents</b>				
Concep Origin A Briet (Traged A Brie and Ep Ancien Wester Produc Particip	Concept Of Western Theatre. Origin Of Theatre, Elements and Structure of Western Dramaturgy A Brief Study of Different Classifications of Western Dramas – (Tragedy, Comedy, Tragic Comedy, Melodrama and Farce) A Brief Introduction to Various 'Isms' in Relation to Drama Including: (Realism, Naturalism, Symbolism, Expressionism, Absurd and Epic) Ancient Greek and Roman – (Aeschylus, Sophocles, Euripides, Seneca) Western – (Shakespeare, Moliere, Ibsen, Brechtpirandello, Miller, Chekov, Beckett, Ionesco) Production II Participation in the process of creating the play production, responsibility of any of the alements of Western Theatre					
Course	e Outcor	mes as per Bloom's Taxonomy				
At the	end of th	e course the students should be able to:				
CO 1	To get	knowledge about the status of western theatre of Western history.				
$\frac{\text{CO 2}}{\text{CO 2}}$	To und	derstand the vast knowledge about western Theatre whereas, 10 various Tisms In Relation 10 I	Drama Including			
$CO_4$	To Per	form in any reputed events				
CO 4	To rer	bly discipline-specific skills to the creation of performance.				
Text B	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<ol> <li>Bhagavat, D.N. (1958). An Outline of Indian Folklore. Bombay: Popular Book Depot.</li> <li>Kidd, Ross (1984). The Performing Arts and Development in India: three case studies and a In G. Wang and W. Dissanayake (eds). Continuity and Change in Communication syster Jersey: Ablax.</li> <li>Shri Harish Chandra Shrivastava – Raag Parichay Bhaag – 1 Published by Sangeet Sadan Pr</li> </ol>	comparative analysis. ns (pp. 95-125). New akashan 2010.			
Reference1.Books2.		<ul> <li>Ashish Mohan Khokhar, Folk Dance Tribal, Ritual &amp; Martial Art Forms, Rupa Publications</li> <li>Author - Dr. Swatantra Sharma , Fundamentals of Indian Music , Publisher – Pratibha I 1996.</li> </ul>	Pvt. Ltd.(2003) Prakashan , Edition –			

COUR	SE CODE	DRAMA PRODUCTION IV	Practical: 60			
PA2	3TR004		(LTP 0 – 0 – 8)			
Course	Objectives					
Up	oon complet	ion of this course, the student should be able to:				
• Stu	Students Will Be Introduced To Post-Independence Theatre In India.					
• The	The Idea Is To Look At Historical Debates Surrounding Indian Theatre Post-1947.					
<ul> <li>Ho</li> <li>Eff</li> </ul>	How Did Indian Theatre Makers Envisage A Theatre That Would Reflect "Indianans".					
• EII	d Tradition	nto Decolonizing Theatre And Towards That End There was Focus On Indian History, J	Niythology, Folk			
● Get	u Haulilolla t experience	of performance modern plays on stage				
	<i>i</i> experience					
		Experiments / Contents				
Concep	t Of Indian	Modern Theatre.				
A Brief	Study of D	ifferent Classifications of Western Dramas –				
(Traged	ly, Comedy	Tragic Comedy, Melodrama and Farce)	1 (7)1			
A Brief	f Introduction	on to Various Theatres of Modern Style: Ipta Movement, Root Theatre Movement, Thi	rd Theatre, Alternate			
An Ove	, Street The	aire, Theatre of The Oppressed, Appried Theatre, Forum Theatre, Site Specific Theatre aior Playwrights, Directors and Other Contributing Personalities of Various Regions. Whe	ose Plays Are Widely			
Perform	ned at The N	ajor r laywrights, Directors and Other Controluting reisonances or various Regions, with Intional Level	ose I lays Are which			
Product	ion II					
Particip	ation in the	process of creating the play production, responsibility of any of the elements of Modern Th	eatre.			
Course	Outcomes	as per Bloom's Taxonomy				
At the e	end of the co	urse the students should be able to:				
CO 1	To get kno	wledge about the status of western theatre of Modern history.				
CO 2	To underst	and the vast knowledge about Modern Theatre whereas.				
CO 3	To apply I	Different Various Theatres of Modern Style In Their Production/Projects.				
CO 4	To Perform	n in any reputed shows and events.				
CO 5	To apply d	iscipline-specific skills to the creation of performance.				
	1.	Bhagavat, D.N. (1958). An Outline of Indian Folklore. Bombay: Popular Book Depot.				
	2.	Kidd, Ross (1984). The Performing Arts and Development in India: three case studies and a	comparative analysis.			
Text Bo	ooks	n G. Wang and W. Dissanayake (eds). Continuity and Change in Communication system	ms (pp. 95-125). New			
		fersey: Ablax.				
	3.	Shri Harish Chandra Shrivastava – Raag Parichay Bhaag – 1 Published by Sangeet Sadan Pr	akashan 2010.			
Referen	1. J	Ashish Mohan Khokhar, Folk Dance Tribal, Ritual & Martial Art Forms, Rupa Publications	Pvt. Ltd.(2003)			
Books	2.	Author - Dr. Swatantra Sharma, Fundamentals of Indian Music, Publisher – Pratibha I	Prakashan , Edition –			
		1996.				
### Track: Basic Media Production Techniques

COURS	SE CODE	PHOTOGRAPHY	Practical: 60				
JM23	3MP001		(LTP 0 – 0 – 8)				
Course Co	<b>Course Objectives:</b> Students undergo a sound learning on technical aspects of Photography ranging from various formats of digital technology in photography, Identify different kinds of Still camera, Camera shots, and moments. Composition along with basic operation and the function of still camera. Lighting techniques, fundamentals of photography, and editing of Photography using high professional equipment and resources.						
		Experiments / Contents					
History of equipme Origin of Photogra Evolutio History of Current t Depth of Composi Lights ar Basic lig Scanning Scanning Image Ed Adjustm	History of Photography, Introduction to camera, Types of Still Camera, Parts of Still Camera, Parts of camera and its function, other equipment's. Origin of Photography – early cameras and technology Photography as art Evolution of Camera- from film to digital era History of different genre of photography Current trends in technology and style Depth of field, aperture, shutter speed, lenses and functions. Composition- different types of shots, Camera angle and camera movements, subject and camera relationship. Lights and its properties, different types of lights, other tools used in lighting, diffuser, reflectors, cutter and gels. Basic lighting techniques accessories used in the lighting. Scanning and image editing Scanning- scanners as input device. Working of a scanner, scanner procedure, scanning resolution Image Editing- Editing through Software (Photoshop)						
Course	Outcomes a	as per Bloom's Taxonomy					
At the en	students w	Irse the students should be able to:					
<b>CO 2</b>	Characteriz	e and analyze origin of photography- early cameras and technology					
CO 3	They will le	earn different types of shots, camera angle, and camera movements					
CO 4	They will a	lso have capacity to integrate knowledge and to analyse uses of lighting in different conditi	ion				
CO 5	They will a	lso have capacity to obtain prints through scanning and photo editing.					
Text Bo	oks 1. 2.	"Digital Photography essentials" by E. Duncan, Jul 21, 2012, ISBN:9781476211718 "The Art of Photography" by Bruce Barnbaum, Published April 2017					
Reference Books	ce						

COURSE CODE	VIDEOGRAPHY	Practical: 60				
JM23MP002	JM23MP002 (LTP 0 - 0 - 8					
Course Objectives						
This syllabus is spe	cially catered for beginners, and no prior videography experience is required. Students, w	ho are keen to produce				
videos either as a h	obby or for marketing nurposes will find this highly useful. It will also greatly help	professionals who are				
outcourcing their vic	les production to external vandors	protessionals who are				
outsourcing then vic	eo production to external vendors.					
	Experiments / Contents					
Introduction	n of Video Camera					
Various Vi	leo Camera & Smart phones and their uses					
Video Cam	era Parts & Functions					
Camera Eq	uipments					
Different ty	pes of lenses for different types of cameras					
• Exposure T	riangle					
• Types of SI	nots					
• Framing						
Composition						
Checklist &	Tips for a Perfect Shot					
• Video Shot	types					
• Illming ang						
Lighting 10	r videos					
Lighting tec	and location scouting					
• Freparation	and location scouting d composing Video Shots					
Framing an     Production	of videos from Photo and script					
On Shoot (	billenges					
Eundament	als of Video Editing Application					
Preparation	of Promo					
Preparation	of Documentary					
Preparation	of Interview					
Preparation	of Short Film					
Screening r	project by Students of Promo Documentary Interview Short film					
Course Outcomes	as per Bloom's Taxonomy					
At the end of the co	urse the students should be able to:					
CO1 Understand	ling of part & function of Video Camera					
CO 2 Developing	g Technical Skill					
CO 3 Developing	g knowledge of Lighting					
CO 4 Understand	l concept of Shoot, Script & Editing.					
CO 5 Developing	CO 5 Developing Production of videos.					
Text Books 1. R 2. H	alph Donald, Thomas Spann, Fundamentals of TV Production, Surjeet Publications, New I erbert Zettl, TV production Handbook, Thomas Wardsworth Publishing	Delhi				
Reference Books						

COURSE CODE		Script Writing	Theory	y: 60	
JM2	3MP003		(LTP 4 – 0	- 0)	
Course 1. To a 2. To m 3. To o 4. To a 5. To a	Objectives cquaint stud nake the stud ffer proper cquaint stud cquaint stud	: ents with advanced journalism and writing for media practices. lents understand about the news values, representation of news-views and ethical issues ass inderstanding about the writing skills and it's techniques for different mass media. ents with writing capabilities for different media formats. ents with the knowledge of Audio-Visual storytellingand implement it in writing.	ociated with it.		
Unit	Contents				
Ι	Media Wr Concept an of writing,	iting d meaning of media writing, Media writing as communication, Principles of good writing. Characteristics of media writings, Revision of grammar, syntax and style. Drafting and revi	, Basic tools 12 sing	2	
п	Forms of V Ideas for v Descriptive	<b>Vriting</b> riting, Narrative writing, Introduction to narratives, telling stories, Non-fiction, Engagin writing; Explanatory writing; Persuasive writing, writing for community	g the reader 12	2	
ш	Writing News News meaning and definition, The language of journalism: concrete, specific, active, clear, democratic, non- sexist, non-racist. Principles of News writing, News values, News story, News structure, concept of inverted pyramid,				
IV	Writing of Print Media film review	<b>different media</b> a Writing: Headlines and caption writing. Feature writing, types of features, writing book rs, Writing columns. Stylebook, writing for magazines, writing for broadcast: Writing for ey for web	reviews and ves and ears, 12	2	
v	Writing fo Introductio successful	r Cinema n to a script, Elements of Script, Script writing for Cinema, Importance of Narration, Scripts	Features of 12	2	
Course	Outcomes	as per Bloom's Taxonomy			
At the e	end of the co	urse the students should be able to:			
CO 1	The course	will equip students with knowledge of Reporting/Writing/News room functioning/Understa	anding media		
CO 2	They will l	earn the importance of writing skills. and various styles for different mass media.			
$\frac{\text{CO}3}{\text{CO}4}$	They will l	earn various styles of writing for different mass media formats.			
CO4	i hey will l	earn to implement understanding of Audio-Visual story telling in writing.			
Text Be Referen Books	1. C 2. E 2. E 3. S 4. M 5. S 1. C 1. C 1. C 2. F 3. F 4. H	Puinn Stephen . Convergent Journalism: The Fundamentals of Multimedia Reporting.Lang H hatty Craig and Cain Sandra . Media Writing: A Practical Introduction, Palgrave Macmillan. tovel G . Writing for Mass Media, 6th edition, Allyn and Bacon. Melvin Mencher . News Reporting and Writing, 10th edition, McGraw-Hill. trunk, William & White, E.B., The Elements of Style. Longman. Clark, Roy Peter. Writing Tools: 50 Essential Strategies for Every Writer. Little, Brown. aman, Usha , Writing for the Media, OUP. oust James, Online Journalism – Principles and Practices of News for the Web, folcomb Hathaway Publishers, Scottsdale, AZ.	Publishing.		

COURSE CODE		DDE	Basics of Audio Video Editing	Theory: 60	
JM	JM23MP004			(LTP	4-0-0)
Cours           1.         To           2.         To           3.         To           4.         To           5.         To	se Object familia o underst o underst o master o learn ex	ctives: rize th tand th tand th the tra xportin	e students with the basic concept of Audio and Video editing. e various techniques and Approaches of Audio Video Editing. e process of Title generation. it of multi-track recording and mixing. ng the final output as per industry standards.		
Unit			Contents		Hours
Ι	<b>Introc</b> In	<b>luctio</b> ntroduo	n to Sound: ction to Sound, Sound Quality, Reproduced Sound, Acoustics, Sound Monitor		12
п	Introd T Pi	ductio he Sou roperty	<b>n to Microphone:</b> and, Sound System, Introduction to Microphone, Microphone Directional Characteristics an y, Sound Balancing And Quality, Sound Effects And Music	nd	12
ш	Sound: Recording and Editing Use of Software's for Sound Recording – Sound Forge and Nuendo / Vegas/ Audacity, Sound Recording, Sound Editing and Mixing, Noise Reduction, Multi-Track Recording & Editing				
IV	Video In Ed D	editin ntroduo diting, vissolv	<b>ng Basic:</b> etion to Editing- Editing Basics, Types of Editing - Linear and Non–Linear Editing, In Cam Editing with The Production Switcher, Editing Techniques and Approaches, Transitions- G e, Wipe and their associated meaning, Order of Shots, Montage, Titles	iera Cut, Fade,	12
v	Explo A S A In C - F A	ring N Adobe Source Adding mport Dialog Creati Sootag Adding	<b>NLE Software: Features and Application</b> Premiere- Creating Project, Customizing Workspace, Import Setting, Interface (Digitize an Footage, Edit Sync and Non-Sync Material, Editing Dialog & Working with Audio, Timeli Video Effects & Transitions) Adobe After Effects - Creating Project, Customizing Worksp Setting, Interface (Digitize and Organize Source Footage, Edit Sync and Non-Sync Materia & Working with Audio, Timeline Editing, Adding Video Effects & Transitions) Final Cut ng Project, Customizing Workspace, Import Setting, Interface (Digitize and Organize Source e, Edit Sync and Non-Sync Material, Editing Dialog & Working with Audio, Timeline Edit Video Effects & Transitions) Tools, Rendering & Export Setting	d Organize ine Editing, pace, al, Editing Pro (FCP) ce ing,	12
Cours	se Outco	mes a	s per Bloom's Taxonomy		
At the	end of t	he cou	urse the students should be able to:		
CO 1	Famil	iarity	with the basic concept of Audio and Video editing.		
CO 2	Under	rstand	ing of various techniques and Approaches of Audio Video Editing		
CO 3	Under	rstand	ingof the process of Title generation.		
CO4	Comn Will b	nand 1	n the trait of multit-rack recording and mixing.		
Text ]	Books	1. W 2. M	allace. Jackson(2016)Digital Audio Editing Fundamentals itch S. Ra (2013) Basics of Audio - Visual Editing		
Refer Books	ence	l. H	uber . David Miles(2017)Modern Recording Techniques		

# Track: Advertising and Public Relations

COURSE CODE		Introduction to Advertising	The	eory: 60	
JM2	3MP001		(LTP 4	l – 0 – 0)	
Course • •	<ul> <li>Course Objectives:</li> <li>Develop an understanding of the concept of advertising and recognize the social and ethical implications of advertising.</li> <li>Explain the role and methods of media planning</li> <li>Acquaint the students with role of creativity in advertising and the various techniques of idea visualization to develop effective concepts effectively utilize creative elements of ad making.</li> </ul>				
•	Explain the Refine cri assignment	e different job functions and responsibilities of those employed in advertising agencies. tical thinking and decision-making in advertising campaign development through s.	class activiti	ies and	
Unit		Contents		Hours	
Ι	Definition, difference, Advertising	need, role & Importance, Evolution and growth. Advertising as a tool of communicat Types of Advertising: Consumer, Business Advertising, Commercial vs Social Advertising, Action vs Awareness Advertising.	tion and its g, Corporate	12	
Π	Understand Broadcast I Drawbacks	ing Media & its creative co-ordination with other Marketing Functions. Types of Media: Pri Media, Outdoor, Transit, Traditional, Direct Mail & Internet, their characteristics, Benefits & , New Media. Media Planning Methods: Media Strategies & Media Mix.	int Media, ≿	12	
Ш	Creativity: Headline, S	Concept & Role in Advertising. Copywriting: Role & Importance of a Copywriter, Copy El- ubhead, Body Copy, Logos & Slogans.	ements-	12	
IV	Ad agency Agency, Cl Status	- definition, role and functions of various departments, Types of Agencies. Structure of an A ient-Agency relationship; Selection of an Advertising Agency. Indian Advertising Agencies	Advertising S: Trends &	12	
V	Advertising Govt. Regu	and Society, Advertising ethics & social responsibility. Regulation of Advertising: Govt. & lations. Advertising Statutory Bodies in India -Role of AAAI, ASCI, INS, DAVP	z Non-	12	
Course	Outcomes	as per Bloom's Taxonomy			
At the e	end of the co	urse the students should be able to:			
CO 1	Understan	d the history and societal impact of advertising and the need for ethical practitioners.			
CO 2	Participate	in the development of creative solutions to address advertising and marketing communicati	ons challenge	28.	
CO 3	Demonstra	te proficiency in writing, speaking, and being creative in a variety of media.			
<b>CO 4</b>	Identify th agency and	e role of account management, research, creative, and the media department plays in a ful the skills required pursuing a successful career in the advertising industry.	ill-service adv	vertising	
CO 5	Apply all v	vork in a professional, ethical and timely manner.			
Text Bo	Doks 1. C 2. Ju 3. H 4. T	Chunawala & Sethia. Foundations of Advertising, 8th edition. India:Himalaya Publishing (20 Dones, Philip John. How To Use Advertising To Build Strong Brands. India: Sage(1999) Ialve, Bhaskar Anand. Planning For Power Advertising. India: Response Books (2005) Tiwari,S Uncommon Sense of Advertising: Getting the Facts Right. India: Response(2003).	)11)		
Referei Books	1. E nce 2. D 3. V 4. A	ovee & Arens. Contemporary Advertising. USA: Irwin (1991) Dennison, DellThe Advertising Handbook. India: Jaico (2006). Vells, Burnett, Moriarty . Advertising Principles & Practices -5th edition.India: Prentice Hal Iltstiel,Tom & Grow, Jean . Advertising Creative Strategy, Copy & Design, 3 <sup>rd</sup> edition. India	1 (2002) 1: Sage (2019)	)	

COUR	SE CODE	Content Creation	Т	heory: 60
JM23AP002			(LTP	4-0-0)
Course • •	<b>Objectives:</b> To introduc To enhance To enable s To develop	the skills of content creation. the skills of content collection for different types of writing. tudents to create content for different mediums. the skills of creative thinking.		
• Unit	To make stu	Idents ready for different type of content writing. Contents		Hours
Ι	Content Cr Writing for	eation Print Media News Paper, Writing for Magazine, Writing for Newsletter/ flyer/Brochure		12
п	Content Cr Writing for	eation Electronic Media Television, Writing for Radio, Writing for Films		12
III	Content Cr Copywriting	eation Advertisements g for Print Advertisements, Writing for TV Commercials, Writing for Digital Ads.		12
IV	Content Cr Crime Repo	eation digital media rting, Basics of Investigative Reporting, Developing crime Scene		12
V	Content Cr Writing for	eation social media Website, Writing for Blogs, Writing for Face book/Twitter/linked-in		12
Course	Outcomes a	as per Bloom's Taxonomy		-
At the e	end of the co	arse the students should be able to:		
CO 1	Understand	ing of content creation.		
CO 2	Developing	skills of different types of content collection.		
CO 3	Enable to v	vrite for different mediums.		
<b>CO 4</b>	Design Cor	ntent for various types of advertisements.		
CO 5	Creating co	ntent for digital platforms.		
Text B	ooks 1. A 2. Su	njana Nair Dev,Creative Writing: Bigginer's Mannual,Pearson India, (2016) ijeet Govindani: The Digital Era: All About Content writing,Startup India publication, (202	20)	
Referen Books	nce 1. K 2. Le	ounal Gupta: Content Writing Hand Book, Hanery Harvin, (2021) ee Goldberg: Successful Television Writing, Sage Publication, (2003)		

COURSE CODE		Introduction to Public Relation	Theory: 60		
JM2	23AP003		(LTP -	4-0-0)	
Course 1. 2. 3. 4. 5.	Objectives: To provide To Know the relation and To understa To impart the To learn the	knowledge about the definitions and concepts of public relation, publicity, propaganda, adv ne differences between public relations and corporate communications, public relations a propaganda, public relation and publicity, propaganda and publicity. nd the basic tools of public relations. ne fundamental of public relations writings. e ethics and laws of public relations.	vertising and and advertisir	e-PR. 1g, public	
Unit		Contents		Hours	
Ι	Definitions propaganda	and concept of public relations. Definitions and concept of publicity. Definitions and conce Definitions and concept of advertising. Definitions and concept of e-PR	ept of	12	
п	Difference between public relations and corporate communications. Differences between public relations and advertising. Difference between public relation and propaganda. Difference between public relations and publicity.				
ш	Tools of Pu Alternative	blic Relation. Newspaper and magazine. Radio, television and film. New media and social media and traditional media.	media	12	
IV	Writing for media	P.R, Press Release writing, Promotional article writing, writing for internal Publics, Writing	g for social	12	
v	Ethics of Pu Agencies	blic Relations, Code of ethics by professional bodies, ASCI Codes. PRSI and PRCAI, Wor	king of PR	12	
Course	Outcomes a	as per Bloom's Taxonomy			
At the e	end of the co	urse the students should be able to:			
CO 1	Students w	ould learn about the definitions and concepts of public relations, publicity, propaganda.			
CO 2	Students w	ould be able to understand the difference between P.R and Advertising and propaganda.			
CO 3	Students w	ould gain knowledge about the tools and teqniques of P.R.			
<b>CO 4</b>	4 Students would know the public sector and private sector working of P.R.				
CO 5	Students w	ould learn the code of ethics of Public Relation practices.			
Text B	1. Jaishri Jethwani and N.N. Sarkar, (2009) Public Relations Management, Sterling Publishers PVT.LTD.         Delhi.         2. Dann Lattimore, (2012).Public Relation the Profession and Practice, McGraw Hill Publication			[D. New	
Books		Stung sames and fruit 1000.(2002) Wanaging 1 uone Kelations, Kinenat and Whiston F		Cwyork.	

COURSE CODE		Tools & Techniques of Public Relations	Th	eory: 60	
JM2	23AP004		(LTP	(4 - 0 - 0)	
Course 1. Unc mec	e <b>Objectives:</b> lerstanding e lia.	xtensively the status and utilization of Print and Traditional tools of Public Relations & the	ir utility for	the	
2. Toj 3. Toj 4. Toj	practice deve encourage student	loping and applying strategy based on Electronic Media as a Public Relations tool. Idents to think strategically about how to select and employ public relations tactics for new	media.		
4. 10 5. To a cam	apply the known apply apply the known apply the known apply the known apply ap	owledge and understanding gained in this course as well as that from course prerequisites to eccution.	the develop	ment of	
Unit		Contents		Hours	
Ι	Print &Tra Print: Intro release, Pre House Jour interviews a Business L Advertorial	ditional tools for PR Communication duction to Press release, writing techniques for Press release, types of release, structur ss Kit nal, Annual Reports, Flyers or Brochures, Embargo, Speeches for different occasions; P and Preparation, Press Tour etter: Types of Business Letter: Formal & Informal; Letter to editor, Fact sheet, Back , Press Handout	re of press Professional grounders,	12	
Ш	Electronic t Television Public Serv Radio Pro Sponsored Film and I Reflexive	<b>Cools for PR</b> Programmes: News, Talks, Panel Discussion, Studio Interviews, Documentary Films, Intice Announcements, Specialised Audience Programmes grammes: News Bulletins, Current Affairs, Talks, Panel Discussions, Audio News Serials, Studio Interviews, Newsreels, Public Service Announcements Documentary as a tool of PR: meaning and use, Types: Expository, Observational, Pa Performative	fotainment, Releases, articipatory,	12	
ш	New Media Websites: V Social Med Search Eng	for PR Vriting for Web, News on Web, Videos on Web, Weblogs ia: Facebook, Twitter, Instagram, LinkedIn, YouTube, Google Plus, Pinterest ine Optimization & Search Engine Marketing: key words generation		12	
IV	Events & S Events: De Sponsorshi Planning &	<b>ponsorships</b> Finition, Importance, Purpose, Role of Event in Public Relations, Types of Events p, Exhibition, Conferences: Purpose and types Conducting an Event: Awareness event for Social Cause, Exhibition for Product Promotio	n	12	
v	Campaign Campaign: Public Edu Component Programme Campaign	Development Definition, Public Relations Campaign, Public Awareness Campaign, Public Information cation Campaign s: Research, Identification of Problem, Setting Objectives, Target Audience, Action and Messages, Communication or Media Strategy, Budgeting, Implementation, Evaluation Planning and Execution: Public Awareness Campaign, Brand Image Campaign	Campaign, 1 Plan, PR 1	12	
Course	e Outcomes a	as per Bloom's Taxonomy			
At the e	end of the co	arse the students should be able to:			
CO 1	Acquainted	with various PR tools to strengthen the PR Practice.	D tools rolat	as to DD	
CO 2	practice.	the current dominant tools and the traditional tool of PK, as well as now and why Pl	ix tools relat	es io pr	
CO 3	Why and H	ow PR campaigns are evaluated and why this evaluation is important.			
CO 4	Realize how	v different forms of media are changing the nature of PR practice.			
Text Be	<ul> <li>CO 5 Strategically clarity of organizing a successful PR campaign.</li> <li>1. Banik, G. C.(2006) .PR &amp; Media Relations. Mumbai. Jaico Publishing House.</li> <li>2. Butterick, Keith.(2012).Introducing Public Relations. New Delhi. Sage Publications India Pvt Ltd.</li> <li>3. Center, Allen H. Jackson, Patrick. Smith, Stacey. Stansberry, Frank R.(2008).Public Relations Practices. Deput L corrige Put L td</li> </ul>				
Referen Books	<ul> <li>PHI Learning PVI. Ltd.</li> <li>Lesly, Philip. (2002). Handbook of Public Relations and communication. Delhi. Jaico Publishing House.</li> <li>Nayyar, Deepak. (2006). Public Relations Communication. Jaipur. ABD Publishers</li> <li>Reddi, C V Narasimha(2009). Effective Public Relations and Media Strategy. New Delhi. PHI Learning Pvt. Ltd</li> </ul>				

#### **Track: Health Management**

COUR	SE CODE	Health Care Management	,	Theory: 60		
PN23	3HM001		(LT	<b>P</b> 4 – 0 – 0)		
<b>Course Objectives:</b> This course is designed to help students to develop knowledge and competencies required to provide evidence-based, comprehensive basic nursing care for Children, Adolescents, Women and elderly.						
UNIT		CONTENTS		HOURS		
Ι	Introduction to Public Health, Evolution of Public Health. Important Public Health Acts, Health problems of developed and developing countries, Health problems in India, Environment and Health.					
II	Basic Epic Genetics in	lemiology, Definition and Concepts of Epidemiology, Concepts of Health and Disease health and Disease, Levels of Prevention, Types of Epidemiology, Uses of Epidemiology	e. Role of	6		
ш	Health Systems in India, Health planning in India including various committees and National Health Policy and Health Goals set from time to time. Organized sector with reference to Centre, State, District and Block level structures and local bodies and Panchayati Raj Organization and functions of community health centers and Primary Health Centres (PHCs). Health Manpower, Primary Health care and concept, Alternative systems of medicine, like Ayurveda, Homeopathy, etc. Holistic Approach Non-Governmental Organizations (NGOs) and Private Voluntary Organizations (PVOs). Unorganized Sector					
IV	Nutrition manifestati RCH care,	and Communicable & Non-communicable diseases, Major nutritional problems, ons and prevention. Family Welfare and Planning, Reproductive and Child health- Comp Need and package of services under RCH Program.	etiology, ponents of	6		
v	Communicable and Non-communicable diseases- Epidemiology, Etiology, Pathogenesis, Prevention and Control of Communicable Diseases- Malaria, Cholera, Tuberculosis, Leprosy, Diarrhea, ARI, Poliomyelitis, Viral Hepatitis, Measles, Dengue, Rabies, AIDS, etc. Non-communicable diseases- coronary heart disease, hypertension diabetes mellitus cancers etc.					
Course	Outcomes a	as per Bloom's Taxonomy				
At the e	nd of the co	urse the students should be able to:				
CO 1	Good com	nunication, interpersonal relations, management and leadership in matter of health services	6			
CO 2	Evaluate th	e efficacy of information technology in improving patient care, patient outcomes				
CO 3	Utilize knowledge of management in social and professional life					
CO 4	Develop ur	derstanding nutrition, communicable & non-communicable.				
CO 5	Understand	basic concept of management				
Text Bo	ooks • K • In • H	oontz and Weihrich, H. (2008). Essentials of Management. Tata McGraw Hill Education, I troduction to Health Care Management 4th Edition, Navigate advantage Acess pulisher. ealth Care and Hospital Management Contemopory Issues and Strategies Excels book Pub.	India.			
Referer Books	nce • K • W	<ul> <li>Reference</li> <li>Krejcie table, R. K. (1970). Educational and Psychological Measurement.</li> <li>WHO. (Oct 2007). Public Health Innovation. World Health Organisation.</li> </ul>				

**COURSE CODE** 

(LTP 4 - 0 - 0)

## PN23HM002 Course Objectives:

This course covers various basic first aid techniques including basic CPR and common emergencies. It further aims to train students to develop first aid competencies to deal with specific emergencies to preserve life.

UNIT		CONTENTS	HOURS
Ι	The effec	process of rational treatment, Definition of the Diagnosis, Specify the therapeutic objectives, Choose ive group according to the criteria, Safety, suitability, cost of the treatment.	6
П	Intro treat	luction to P-drugs, Guidelines for selecting P-drugs, List of Prescription drugs & their used in the nent of disease like Asthma, Angina, Hypertension, Kidney disease, Peptic Ulcer, Headache etc.	6
III	Treat suita and s	ing your Patient Step-1 Define the Patient Problem, Specify the therapeutic objectives, Verify the bility of your P drugs, how to Write a Prescription, give information instructions and warning, Monitor top treatment.	6
IV	How Verb	to keep update about drugs, Drug information bulletin, Pharmacopeia, Compendia, Medical Journal, al information Centre, Efficient reading like Research Articles.	6
V	V Adverse effect of the drugs, Types of the Adverse effects of the drugs, How to manage the adverse effect of the drugs by the use of the drugs and other methods.		
Course	Outc	omes as per Bloom's Taxonomy	
At the e	nd of	he course the students should be able to:	
CO 1	Unde	rstand diagnosis and therapeutic objectives	
CO 2	Unde	rstand different category of drugs and their uses.	
CO 3	Unde	rstand prescription, error of prescription.	
CO 4	Unde	rstand source of drug information & their uses	
CO 5	Unde	rstand ADR & techniques of ADR minimization	
Text Bo	ooks	<ul> <li>Avery GS. Drug Treatment. 2nd ed. Sydney: ADIS Press, 1987.</li> <li>Laurence DR, Bennett PN. Clinical Pharmacology. 7th ed. Edinburgh: Churchill Livingstone, 1992. C Gilman.</li> <li>The Pharmacological Basis of Therapeutics. 8th ed. New York: McMillan Publications Co, 1992.</li> </ul>	Joodman &
Reference Books		<ul> <li>Goodman &amp; Gilman's Pharmacological Basis of Therapeutics.</li> <li>Guide to good prescribing: a practical manual T. P. G. M. de Vries</li> <li>Laurence DR, Bennett PN. Clinical Pharmacology. 7th ed. Edinburgh: Churchill Livingstone, 1992.</li> </ul>	

**COURSE CODE** 

# PN23HM003

This course is designed to help students to develop knowledge and competencies required to provide evidence-based, comprehensive basic nursing care for Children, Adolescents, Women and elderly.				
UNIT	CONTENTS	HOURS		
Ι	<b>Introduction to Good Nursing Practices:</b> Definition of Nursing, Concept of Health – Definitions (WHO), Dimensions, Maslow's hierarchy of needs, Factors influencing health, Causes and risk factors for developing illnesses, Illness – Types, illness behaviour, Impact of illness on patient and family	5		
Π	<b>Health Assessment:</b> Definition/Meaning, Purposes, Preparation for Health Assessment, Methods of Health Assessment Inspection, Palpation, Percussion, and Auscultation.	4		
ш	Assisting individuals and families to promote and maintain their health: Assessment of children, women, adolescents, elderly. Children Monitoring growth and development, milestones, Anthropometric measurements, BMI, Social development, Adolescents: Common health problems among adolescents, Adjustment & conduct disorders, Mental disorders, eating disorders, substance use disorders.	7		
IV	<b>Women:</b> Menstrual cycle, Breast self-examination (BSE), Warning Signs of various diseases <b>Elderly:</b> Aging process and age-related body changes and psychosocial aspects, Stress and coping in elder patient, Role of family and formal and non-formal caregivers, National programs for elderly, community programs and health services	8		

	programs and neuron services				
	<b>Tests:</b> Urine for sugar and albumin, blood sugar, Hemoglobin, Temperature and Blood pressure monitoring				
V	<b>Provision of health services/primary health care:</b> Routine check-up, Immunization, counselling, and diagnosis, Management of common diseases at home and health centre level	6			
List of Experiments					

- Methods of Health Assessment Inspection, Palpation, Percussion, and Auscultation.
- Assessment of children, women, adolescents.
- Children: Monitoring growth and development, milestones, Anthropometric measurements, BMI.
- Women: Breast self-examination (BSE)
- Tests: Urine for sugar and albumin, blood sugar, hemoglobin, Temperature and Blood pressure monitoring

**Course Outcomes as per Bloom's Taxonomy** At the end of the course the students should be able to:

**CO 1 Understand**<sup>2</sup> about the concept of health, illness among the care providers.

**CO 2 Perform**<sup>3</sup> comprehensive health assessment that includes nursing health history and system wise physical examination.

- **CO 3** Demonstrate<sup>3</sup> skill in nutritional assessment for different age groups in the community and provide appropriate nutritional counselling
- **CO 4 Demonstrate**<sup>3</sup> the various laboratory test.

CO 5	Und	ersta	and <sup>2</sup> the Provision of health services/primary health care.
		•	Kimberly Ernst Meyer, 2020. Nursing Fundamental, WI technical colleges open press.
<b>Text Books</b>		•	Basvantappa BT, 2009. Fundamentals of Nursing, Jaypee brother's Publication
		•	Potter and perry 2017. Fundamentals of Nursing, Elsevier Publishers.
Defense		•	Suresh K. Sharma, 2016. Lippincott Manual of Medical - Surgical Nursing: Lippincott Manual of
Referen	ice		Nursing, Wolters Kluwer   Lippincott Williams and Wilkins
DOORS		•	Brunner and Suddarth's, 2018, Textbook of Medical-Surgical Nursing, Wolters Kluwer India Pyt Ltd

COURSE CO
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# $(LTP \ 2 - 0 - 4)$

### PN23HM004 Course Objectives:

This	s course covers various basic first aid techniques including basic CPR and common emergencies. It further air	ms to train				
stuc	students to develop first aid competencies to deal with specific emergencies to preserve life.					
UNIT	CONTENTS	HOURS				
Ι	Definitions, Basic principles, Scope & Rules First Aid Management: Wounds, Hemorrhage & Shock	6				
П	Musculoskeletal Injuries – Fractures, Dislocation, Muscle injuries, Transportation of Injured persons, Respiratory Emergencies & Basic CPR					
III	Unconsciousness, Foreign Bodies – Skin, Eye, Ear, Nose, Throat & Stomach	6				
IV	Burns & Scalds, Poisoning, Bites & Stings	6				
V	Frostbite & Effects of Heat, Community Emergencies	6				
	List of Experiments					
• Firs	t Aid Management: Wounds, Hemorrhage & Shock					
• Mus	sculoskeletal Injuries – Fractures, Dislocation, Transportation of Injured persons.					
• CPI	R, Removal of Foreign Bodies – Skin, Eye, Ear, Nose, Throat.					
• Bur	ns & Scalds, Poisoning, Bites & Stings					
Course	Outcomes as per Bloom's Taxonomy					
At the en	nd of the course the students should be able to:					
CO 1	Explain <sup>3</sup> basic principles of first aid and law related to first aid					
CO 2	Describe <sup>2</sup> various first aid techniques such as basic CPR, recovery position, top to toe assessment and hy handwashing	giene and				
CO 3	Identify <sup>1</sup> common emergencies that require immediate attention and first aid.					
CO 4	<b>Perform</b> <sup>3</sup> basic first aid techniques to deal with specific and common emergencies to preserve life.					
CO 5	<b>Perform<sup>3</sup></b> first aid measures such as dressings, bandages, and safe transportation.					
-	• Learning Resources: (Latest version to be consulted as and when revised)					
Text Bo	• Indian First aid manual by IRCS (Seventh edition, 2016)					
	• Standard first aid training course outline (IRCS, 2019)					
Referen	• Subsequent and latest revisions must be consulted and used by teachers and students.					
Books	• FAST mobile app prepared by NDMA & IRCS may also be used.					

### Track: Advanced Programming

COURSE CODE		DE	Programming Practice using C	Theory: 30 Practical: 30		
AC23AP001		1		(LT	P 2 - 0 - 4)	
Course De Acc Far rep Gaa Ma	<ul> <li>Course Objectives:</li> <li>Develop a solid understanding of fundamental programming concepts and problem-solving techniques using C languag</li> <li>Acquire proficiency in writing well-structured and efficient C programs by algorithmic thinking and stepwise refinement</li> <li>Familiarize oneself with different data types, operators, and expressions in C, enabling effective manipular representation of data.</li> <li>Gain hands-on experience in utilizing control structures to create flexible and interactive programs.</li> <li>Master essential programming skills involving functions, arrays, strings, pointers, file handling, and data struct</li> </ul>					
stru UNIT	ictures,	unio	ns, and enumerated types in the C language.		HOURS	
I	<b>Programming and C:</b> Introduction to computers and computer-based problem solving, Algorithm and Flowchart, Top-down design and stepwise refinement, Programming environment –Assemblers, Compilers, Interpreters. Introduction to Structure of a C program, preprocessor directives, Compiling and executing C programs				6	
п	<b>Data Types, Decision Control and Looping Statements:</b> Data Types, Input/Output Statements in Constants, Variables, Scope of Variables, Operators, Expressions. Type conversion, Type casting, Decisio control- if, if-then-else, nested if, nested else. Looping statements- while, Do-While, for, switch, break continuous and go to statements. Type modifiers and storage class specifiers for data types.				6	
ш	<b>Functions:</b> Introduction to functions, function definition, function declaration, function call, return statement, passing parameters to functions: Call by Value, Call by reference, recursive functions. <b>Arrays:</b> Declaration of arrays, accessing the elements of an array, storing values in arrays, Operations on arrays, Passing arrays to functions, two dimensional arrays, operations on two-dimensional arrays, multidimensional arrays applications of arrays					
IV Strings and Pointers: Strings-Introduction, string taxonomy, of character functions, arrays of strings. Pointers- The & an pointers, malloc vs calloc, array of pointers, pointers to point pointers.		gs an eter fu ers, m ers.	<b>d Pointers:</b> Strings-Introduction, string taxonomy, operations on strings, Miscellaneous s inctions, arrays of strings. Pointers- The & and * operator, pointer expression, in halloc vs calloc, array of pointers, pointers to pointers, pointers to functions, function	string and nitializing returning	6	
v	Files, files in fclose. Union	Files, Structures, Unions and Enumerated data types: File Handling – Files: Introduction to files, using files in C, reading and writing data files, detecting end of file .The file pointer, file accessing functions, fopen, fclose, putc, getc, fprintf. Structure, Union, and Enumerated Data Type: Introduction, structures and functions, Unions, unions inside structures, Enumerated data type.				
<ul> <li>List of Experiments</li> <li>Write a Program to calculate and display the volume of a CUBE having its height (h=10cm), width (w=12cm) and depth (d=8cm).</li> <li>Write a program to take input of name, roll no and marks obtained by a student in 4 subjects of 100 marks each and display the name, roll no with percentage score secured.</li> <li>Write a program to print whether a given number is even or odd.</li> <li>Write a program to print positive integers from 1 to 10.</li> <li>Write a program to insert 5 elements into an array and print the elements of the array.</li> <li>Write a program to demonstrate the functions and its types.</li> <li>Write a program to calculate factorial of a number using recursion.</li> <li>Write a program to create, declare and initialize structure.</li> <li>Write a C program to create a file called emp.rec and store information about a person, in terms of his name, age and salary.</li> <li>Write a C program to add two matrices A and B of size 3x3 and store the result in matrix C.</li> <li>Check whether the given string is a palindrome or not.</li> <li>Corse outcomes as per Bloom's Taxonomy</li> <li>At the end of the course the students should be able to:</li> <li>CO 1 Understand fundamental concepts and principles of programming using the C language.</li> <li>CO 2 Implement decision control statements to control program flow based on specific conditions.</li> <li>CO 3 Use functions, arrays in program development.</li> <li>CO 4 Utilize strings and pointers effectively in C programming.</li> <li>C 4 Utilize strings and pointers effectively in C programming.</li> <li>C 4 Utilize strings and pointers effectively in C programming.</li> <li>C 4 The Complete Reference by Herbert Schildt - 4th edition, McGraw Hill Education, July 2017.</li> <li>The C Complete Guide for Beginners to Master C Programming Step by Step by Byron Francis, 2021.</li> </ul>						
<ul> <li>Reference Books</li> <li>Programming in ANSI C by Balaguruswamy, 3rd Edition, 2005, Tata McGraw Hill.</li> <li>Let us C by Yashwant Kanetkar, 6th Edition, PBP Publication</li> <li>The C programming Language by Richie and Kerninghan, 2004, BPB Publication.</li> </ul>						

COURSE CODE		Operating System	Theory: 30 Practical: 30				
AC23AP002			(LT	P 2 - 0 - 4)			
Course • Unito a • Gai ens • Deviseg • Accents • Exp per env	<ul> <li>Course Objectives:</li> <li>Understand the core concepts and principles of operating systems, including their structure, design, and implementation, in order to analyze and evaluate different operating systems effectively.</li> <li>Gain proficiency in process management, including process scheduling, multi-threading, and inter-process communication, to ensure efficient and concurrent execution of tasks within an operating system.</li> <li>Develop a comprehensive understanding of memory management techniques, including memory allocation, paging, segmentation, and virtual memory, to optimize memory utilization and enhance system performance.</li> <li>Acquire the skills to design and implement file systems, including file organization, access methods, and file sharing, while ensuring data protection and efficient storage management.</li> <li>Explore input/output systems, including I/O devices, device drivers, I/O operations, and control mechanisms, to optimize I/O performance, manage device resources, handle errors, and understand the significance of I/O virtualization in virtualized environments.</li> </ul>						
UNIT		CONTENTS		HOURS			
I	Introduction Operating S and implete management scheduling, Network p programs, O	on to Operating Systems: Computer System Organization, Computer System arc System generations, Operating System structure, Operating System Types, Operating System nentation, Operating System Operations-Process management, Memory management nt, Protection and security, Special-purpose systems, Operating System Service Memory allocation, Interrupt handling, Device driver management, File system of rotocol handling, Error handling, Power management, User interface, System calls Computing environments, System boot. Case Study on Windows/ Linux.	chitecture, em design , Storage es-Process perations, s, System	6			
II	Process M Multiple-Pr Multi-Thre Study on W	<b>Tanagement:</b> Process concept, Process scheduling- Scheduling criteria, Scheduling al rocessor scheduling, Operations on processes, Inter-process communication, Thread sc aded Programming Overview, Multithreading models, Thread Libraries, Threading iss Vindows/ Linux.	gorithms, heduling- ues, Case	6			
ш	<b>Process Sy</b> solution, Sy System mo avoidance,	<b>nchronization and Deadlocks:</b> Process Synchronization, The Critical section problem, F nchronization hardware, Semaphores, Classical problems of synchronization, Monitors, I del, Deadlock characterization, Methods for handling deadlocks, Deadlock prevention, Deadlock detection and recovery from deadlock- Case Study on Windows/ Linux.	Peterson's Deadlocks Deadlock	6			
IV	Memory Contiguous Background on Window File sharin Directory in	Management and File System: Memory Management Background, Strategies, S memory allocation, Paging, Structure of page table, Segmentation, Virtual Memory Ma d, Demand paging, Copy-on-write, Page replacement, Allocation of frames, Thrashing. C vs/ Linux. File System: File concept, Access methods, Directory structure, File system in g, Protection. Implementing File System: File system structure, File system implementation, Allocation methods, Free space management- Case Study on Windows/ Li	Swapping, nagement ase Study nounting, nentation, nux.	6			
V	Input-Out role of I/O including algorithms, Buffering Device M reservation Error Han I/O Virtu environmen	put Systems: Introduction to I/O Systems: Overview of I/O devices and their character systems in the overall system architecture. I/O Operations and I/O Control: Study of I/O or reading from and writing to I/O devices. I/O Scheduling: Study of popular I/O s such as FCFS (First-Come-First-Served), SSTF (Shortest Seek Time First), SCAN, C-SC, and Caching: Introduction to the concepts of buffering and caching in I/O systems. anagement: Study of device management techniques, including device allocation, and dealing with device conflicts. dling and Recovery: Overview of error handling and recovery mechanisms in I/O system alization: Introduction to I/O virtualization techniques and their significance in vists. How virtualization allows multiple virtual machines to share physical I/O devices effic	istics, the perations, cheduling AN, etc. n, device s. rirtualized iently.	6			
<ul> <li>Imp Prio</li> <li>Dev dea</li> <li>Wr delo</li> <li>Wr delo</li> <li>Tmp how</li> <li>Cree dire</li> <li>Dev sym</li> </ul>	<ul> <li>List of Experiments</li> <li>Implement a program that simulates different process scheduling algorithms (e.g., First-Come, First-Served, Round Robin, Priority Scheduling) using a set of processes with arrival times and burst times.</li> <li>Develop a program that simulates memory allocation strategies (e.g., First-Fit, Best-Fit, Worst-Fit) by allocating and deallocating memory blocks for a set of processes with varying memory requirements.</li> <li>Write a program that performs common file system operations like creating a file, reading from a file, writing to a file, and deleting a file using system calls or file system APIs.</li> <li>Implement a program that simulates different disk scheduling algorithms (e.g., FCFS, SSTF, SCAN, C-SCAN) to demonstrate how disk I/O requests are scheduled and serviced.</li> <li>Create a simple shell or command-line interface program that can execute basic commands such as listing files, changing directories, creating files/folders, and executing other programs.</li> <li>Develop a program that demonstrates synchronization mechanisms like semaphores or mutexes to solve the classical synchronization problems like the producer-consumer problem or the dining philosopher's problem.</li> </ul>						

<sup>•</sup> Write a program that detects and recovers from deadlock situations using resource allocation graphs or deadlock detection algorithms like Banker's algorithm.

- Create a program that visually demonstrates how different CPU scheduling algorithms work by simulating the movement of processes in a CPU scheduling queue and the execution on the CPU.
- Execute 25 basic commands of UNIX.
- Develop a simple paging system that includes a page table and a mechanism for translating virtual addresses to physical addresses. Implement page fault handling and page replacement algorithms such as FIFO or LRU.
- Build a segmentation mechanism that supports variable-sized memory segments. Implement functions for segment creation, deletion, and protection.
- Implement a basic file system that includes file creation, reading, and writing functionalities. Use a simple data structure to maintain file metadata and allocate storage space for files.

Course Outcomes as per Bloom's Taxonomy					
At the end of the course the students should be able to:					
CO 1	Discuss the core concepts and principles of operating systems.				
CO 2	Evaluate the performance and scalability of process management techniques in different scenarios.				
CO 3	Compare different memory management techniques, such as memory allocation strategies (e.g., first-fit, best-fit, worst-fit), paging, segmentation, and virtual memory.				
CO 4	Describe the principles of file system mounting and directory structures, and their role in managing file organization and hierarchical file access.				
CO 5	Identify different I/O scheduling algorithms, such as FCFS, SSTF, SCAN, and C-SCAN, in terms of their advantages and limitations.				
Text Bo	<ul> <li>Operating System Concepts by Abraham Silber Schatz, Greg Gagne, and Peter B. Galvin - Tenth edition published in 2018</li> <li>Operating Systems: Principles and Practice by Thomas Anderson and Michael Dahlin - Second edition published in 2014.</li> <li>Windows Internals, Part 2: Covering Windows Server 2016 and Windows 10 by Mark E. Russinovich, David A. Solomon, and Alex Ionescu - Seventh edition published in 2017.</li> </ul>				
Referer Books	<ul> <li>Modern Operating Systems by Andrew S. Tanenbaum and Herbert Bos - Fourth edition published in 2014.</li> <li>Operating Systems: Three Easy Pieces by Remzi H. Arpaci-Dusseau and Andrea C. Arpaci-Dusseau - First edition published in 2015.</li> </ul>				

COURSE CODE		Object Oriented Programming using Python P	Theory: 30 Practical: 30		
AC2	3AP003	(LT	(P 2 - 0 - 4)		
Course Unc Dev Lea Gai Acc	Objectives: lerstand the velop profici rn to handle n proficienc quire the skii	fundamental concepts of programming and the importance of procedural and object-oriented approace ency in creating and working with classes and objects in Python. different types of errors and exceptions in Python programs. y in multithreading and database programming concepts using Python. lls to create graphical user interfaces (GUI) using Python.	:hes		
UNIT	IT CONTENTS F				
I	Introducti Object-Ori	on: Procedural and Object-Oriented Programming, Classes and working with instances, Features of ented Programming.	6		
п	<b>Class and Objects</b> : Creating Classes and Objects, Instance Variables, Access Specifiers, Importance of self, init() Method, Instance Method, Class Method, Method overloading, Operator overloading, Inheritance, Polymorphism.				
ш	Exception Argument	<b>Handling:</b> Types of errors, exception handling using: try-expect, try-except-else, try-except-finally, of Exception, Raising Exception, Raising User define Exception.	6		
IV	<ul> <li>Multithreading and Database Programming: Model of network security, Firewall types and configuration, Virtual Private Networks, Demilitarized Zone, VLAN, Network access control, Access control lists, Port security, Intrusion Detection Systems, Intrusion Prevention Systems.</li> <li>Database Programming: Connecting to MySQL database, create database, create table, update table, delete table, fetch data from table using where and orderby clause, joining tables, generate reports.</li> </ul>				
v	<b>GUI:</b> Hell button, Clie	o World using GUI, Add Components to GUI: Label, Textbox, Checkbox, Combo box, Radio ck/Submit Button, Insert Data in database using GUI.	6		
<ul> <li>Imp</li> <li>Cre</li> <li>Cre</li> <li>infc</li> <li>Bui</li> <li>beh</li> <li>Wri</li> <li>Dev</li> <li>Cre</li> <li>and</li> <li>Des</li> <li>Dev</li> <li>Bui</li> <li>repo</li> <li>Imp</li> <li>Cre</li> <li>user</li> <li>Dev</li> <li>mar</li> </ul>	blement a fui ate a progra ate a class t ormation and ld a class h aviors. Ite a program velop a mult ate a Python display the sign a GUI a velop a grap ld a library orts. blement a mu ate a GUI-t rs. velop a datal <u>nipulation, a</u>	nction to check if a given number is prime or not. m that simulates a basic calculator with addition, subtraction, multiplication, and division operations. o represent a student with attributes like name, roll number, and marks. Implement methods to dis a calculate the average marks. ierarchy for different types of vehicles, such as cars, motorcycles, and bicycles, with common pro- n to handle division by zero exception and display an appropriate error message. ithreaded application that performs parallel computation of prime numbers within a given range. n program to connect to a MySQL database, perform CRUD operations (create, read, update, delete results. pplication to convert temperature from Celsius to Fahrenheit and vice versa. hical interface for a simple address book application that allows users to add, delete, and search for com management system using classes and objects, with features like adding books, borrowing books, an altithreaded web scraping application that fetches data from multiple websites concurrently. based chat application using a Python web framework like Django or Flask, with user authentind dynamic content rendering.	play studen operties and ) on a table ontacts. d generating een multipl cation, data		
Course At the en	Outcomes and of the con	as per Bloom's Taxonomy urse the students should be able to:			
CO 1 CO 2 CO 3	CO 1       Explain* the key features of object-oriented programming, such as encapsulation, inheritance, and polymorphism.         CO 2       Demonstrate <sup>2</sup> understanding of method overloading and operator overloading.         CO 3       Implement <sup>6</sup> exception handling using try-except blocks and handle specific exception types.				
CO 4 CO 5 Text Bo	Implement Create <sup>6</sup> a b • P poks P • P • P • P	<sup>6</sup> multithreading in Python using Thread objects and synchronization mechanisms. basic GUI application with components like labels, textboxes, checkboxes, combo boxes, and radio buython Programming: An Introduction to Computer Science, John Zelle, 2016, Franklin, Beedle & As ython Crash Course: A Hands-On, Project-Based Introduction to Programming, Eric Matthes, 2019 ress ython for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython, Wes McKinney, 2017, ython Documentation", Python Software Foundation https://docs.python.org	ittons. sociates Inc J, No Starcl O'Reilly		

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COURSE CODE		SE CODE	Web Technologies	Theory: 30 Practical: 30		
AC23AP004		3AP004		(LTI	P 2 - 0 - 4)	
Co • •	urse Iden Und Des Imp	<b>Objectives:</b> ntify the design principles and protocols used in internet communication. derstand the concept of embedding CSS into HTML documents. sign XML documents using elements, attributes, DTDs, and XML schemas. olement HTTP request/response handling and secure HTTP practices using PHP.				
•	Dev	elop differe	ent types of websites with appropriate structures and navigation		HOUDE	
Ur	11	<b>T</b> ( <b>1</b> ()	CONTENTS		HOUKS	
	I	Introduction to the Internet and the world Wide Web Introduction, History of internet, Internet Design Principles, Internet Protocols - FTP, TCP/IP, SMTP, Telnet, etc., Client Server Communication, Web System architecture. Evolution of the Web, Web architectures, Web clients and servers, Static and Dynamic Web Applications, Front end and back-end web development. JS, XML.				
]	Ĩ	<b>HTML and CSS-</b> Introduction to Html, Html Document structure, Html Editors, Html element/tag and attributes, Designing simple page - Html tag, Head tag, Body tag. More Html tags - Anchor tag, Image tag, Table tag, List tag, Frame tag, Div tag; Html forms - Input type, Text area, Select , Button, Images. Introduction to CSS, Syntax, Selectors, Embedding CSS to Html, Formatting fonts, Text and background color, Inline styles, External and Internal Style Sheets, Borders, and boxing. Introduction to HTML5, CSS3, New features, Local storage, Web Sockets, Server events, Canvas, Audioand Video, Geolocation, Microdata, Dura and Dara Background head heaveness and background storage.				
I	II	<ul> <li>XML and JAVA Script- Introduction to XML, Difference b/w Html and XML, XML editors, XML Elements and Attributes XML DTD, XML Schema, XML Parser, Document Object Model (DOM), XML DOM.</li> <li>Working with JAVASCRIPT Introduction to java script, Advantages of javascript, Javascript syntax, Execution of javascript, Data, Data Types, Data Operators, Composite data types, Arrays, Decision Making in javascript Windows methods, Eurotions in javascript, Events in javascript Javascript with user interaction.</li> </ul>				
Ι	<ul> <li>PHP Server side scripting -Introduction to PHP, Basic Syntax, Variables, constants and operators, Looperators, Looperators, Strings, HTTP, responding to HTTP requests, secure HTTP, etc; URL, Web Services – SOAP, REST Environment and environment variables, Files, Cookies, Sessions, Examples.</li> </ul>				6	
,	V	<b>Practical</b> y name, web to the webs	website development-Commonly used Web Servers and browsers, Setting up a server an site types and structures, web authoring tools, Web hosting, website maintenance, generati site.	d domain ing traffic	6	
•	Des	ign a web p	List of Experiments bage to capture the user information such as name, gender, mobile number, mail id, city, sta	ate, and cou	intry using	
•	forn Des Des	n elements. ign a web p ign a web p	age with nice formatting like background image, text colors and border for text using externage to display timer in the web page using Java Script with Mostly fluid pattern.	nal CSS.		
•	Crea Crea	ate a simple ate a login p	registration web page and perform all Mouse Events bage and demonstrate different touch events.			
•	Crea Desi	ate a web pa ign web pag ate simple r	age to show log cat, different debugging options and steps. ge with HTML Forms and perform different operations egistration page and do HTML 5 Client Side Validation			
•	Create an XML document that defines a student's information including name, age, and address. Use JavaScript to manipulate an XML document and display its contents on a web page.					
Co	urse	Outcomes	as per Bloom's Taxonomy			
At	the er	nd of the co	urse the students should be able to:			
CO	CO1Evaluate <sup>5</sup> different web architectures and their components.					
CO	Create <sup>6</sup> well-structured HTML documents using appropriate tags and attributes.					
CO	<b>D 3</b> Explore <sup>4</sup> the new features of HTML5 and CSS3 for enhanced web development.					
CO	94	4 Manage <sup>w</sup> tiles, cookies, and sessions using PHP for enhanced website functionality.				
Te	xt Bo	onderstan • L J • C F	au <sup>-</sup> website maintenance tasks and techniques, as well as strategies for generating earning Web Design: A Beginner's Guide to HTML, CSS, JavaScript, and Web Grap ennifer Niederst Robbins Publisher: O'Reilly Media Publication Date: November 2, 2018. CSS: The Definitive Guide: Visual Presentation for the Web (4th Edition) by Eric A. Me Publisher: O'Reilly Media Publication Date: November 30, 2017.	phics (5th ) eyer and Es	Edition) by telle Weyl	
Bo	oks		11 WL and CSS: Design and Build websites by Jon Duckett Publisher: Wiley Publication A	April 18, 20	14.	