# **ALAGAPPA UNIVERSITY**

(Accredited with A+ Grade by NAAC (CGPA: 3.64) in the Third Cycle, Graded as Category-I University and granted autonomy by MHRD-UGC)

# DIRECTORATE OF COLLABORATIVE PROGRAMMES



# **Bachelor of Science in UI Design and Development**

Regulations and Syllabus

[For those who join the Course in July 2023 and after]

CHOICE BASED CREDIT SYSTEM

#### REGULATIONS AND SYLLABUS

[For the candidates admitted from the academic year 2023 -2024 onwards]

Name of the Subject Discipline: UI DESIGN AND DEVELOPMENT

Programme of Level: Undergraduate programme - B.Sc., UI Design and Development

#### 1. Choice-Based Credit System

A Choice-Based Credit System is a flexible system of learning. This system allows students to gain knowledge at their tempo. Students shall decide on electives from a wide range of elective courses offered by the Departments/institutions in consultation with the committee. Students undergo additional courses and acquire more than the required number of credits. They can also adopt an interdisciplinary and interdisciplinary approach to learning, and make the best use of the expertise of available faculty.

#### 2. Programme:

"Programme" means a course of study leading to the award of a degree in a discipline. <u>B.Sc., UI</u>

<u>Design and Development</u> is an undergraduate programme and duration is <u>Three years</u>, the duration that is spread over six semesters.

#### 3. Courses

'Course' is a component (a paper) of a programme. Each course offered by the Department is identified by a unique course code. A course contains lectures / tutorials / laboratory work / seminars / project work / practical training /report writing / Viva- voice, etc, or a combination of these, to meet effective teaching and learning needs.

#### 4. Credits

The term "Credit" refers to the weightage given to a course, usually about the instructional hours assigned to it. Normally in each of the courses credits will be assigned based on the number of lectures / tutorials / laboratory and other forms of learning required to complete the course contents in a 15-week schedule. One credit is equal to one hour of lecture per week. For laboratory / field work one credit is equal to two hours.

#### 5. Semesters

An academic year is divided into two Semesters. In each semester, courses are offered in a minimum of 15 teaching weeks and the remaining 3-5 weeks are to be utilized for conduct of examination and evaluation purposes. Each week has 30 working hours spread over 5 days a week.

#### 6. Departmental/institutional committee

The Departmental/Institutional Committee consists of the faculty of the Department/institution. The committee shall be responsible for admission to all the programmes offered by the

Department including the conduct of entrance tests, verification of records, admission, and evaluation. The committee determines the deliberation of courses and specifies the allocation of credits semester-wise and course- wise. For each course, it will also identify the number of credits for lectures, tutorials, practicals, seminars, etc. The courses (Core / Discipline Specific Elective / Non-Major Elective) are designed by teachers and approved by the Committees. Courses approved by the committees shall be approved by the Board of Studies. A teacher offering a course will also be responsible for maintaining attendance and performance sheets (CIA -I, CIA-II, assignments, and seminar) of all the students registered for the course. The department coordinators for Non-major elective (NME) and MOOCs (SLC) courses are responsible to submit the performance sheet to the Head of the department. The Head of the Department consolidates all such performance sheets of courses about the programmes offered by the department. Then forward the same to be Controller of Examinations.

#### 7. Programme Educational Objectives (PEO):

The Program Educational Objectives (PEO's) describes the professional accomplishments and achievements of the graduates about three - five years after having completed the under-graduate program in UI Design and Development.

PEO1	Lead or Senior Designer Roles: With three to five years of experience, designers may be promoted to lead or senior designer roles. In these positions, they often lead design teams, mentor junior designers, and have a significant influence on the overall design direction of projects. Team lead in development.
PEO2	UI/UX Manager or Director: After gaining more experience and demonstrating leadership skills, some designers / developers move into management roles. They may become UI/UX managers, TL Managers or directors, overseeing design teams and guiding the strategic direction of design within a company.
PEO3	<b>Further Education:</b> Some designers choose to pursue further education, such as a master's degree in design or development, to deepen their knowledge and skills. This can open up opportunities for more specialized roles or teaching positions.
PEO4	<b>Entrepreneurship</b> : A few designers decide to start their design agencies or product startups. This path can be challenging but can also offer significant creative and financial rewards for those with an entrepreneurial spirit.
PEO5	Freelance or Independent Designer: After gaining some experience, some designers choose to work as freelancers or independent contractors. This allows them to have more control over their projects, clients, and work schedule. It can also be financially rewarding, but it comes with the responsibility of managing one's own business.

# 8. Programme Outcomes (PO)

Program Outcomes (PO's), are Graduates Attributes acquired by the graduate upon graduation. These relate to the skills, knowledge, and behavior that students acquire through the programme, based on initial capabilities, competence, skills, etc.

PO1	<b>Design Knowledge:</b> Should have a solid foundation in design principles, psychology, and human-computer interaction (HCI) to create effective and user-friendly interfaces. Additionally, they should be familiar with various design tools and materials
PO2	<b>Problem Analysis &amp; Solutions:</b> Analyze design problems by researching users and assessing issues like usability and accessibility. They solve these problems by prioritizing user needs, improving design elements, and iteratively refining their interfaces while considering ethics and collaboration with developers. The goal is to create user-centered, efficient, and ethical user experiences.
PO3	Conduct Investigations of complex problems: Investigate complex design problems by researching user behaviors, identifying pain points, and analyzing competitors. They use methods like user interviews, surveys, and usability testing to gather insights. These investigations inform user-centered design solutions, iteratively refining interfaces for better user experiences
PO4	<b>Modern Tool Usage:</b> Should learn design tools like Figma and Adobe XD for creating interfaces and collaborate using platforms like Slack and Trello. They also need to understand coding basics like HTML,CSS, Javascript, Angular js, Node JS, Bootstrap, PHP and mysql and prioritize user research and ethical design practices
PO5	<b>Designer - Society and sustainability:</b> Should consider the impact of their designs on society and sustainability. This involves creating user experiences that promote ethical practices, accessibility, and environmental responsibility.
PO6	<b>Ethics:</b> Prioritize ethics in their design work by considering user privacy, inclusivity, and avoiding manipulative practices to create user experiences that are fair, respectful, and responsible
PO7	Individual and team Work: Excel in both individual and team work. Individually, they need to demonstrate strong design skills, problem-solving, and self-motivation. In team settings, they should collaborate effectively, communicate ideas, and respect diverse perspectives to deliver successful user-centered projects.
PO8	<b>Communication:</b> Effective communication is vital for UI/UX students. They must articulate design concepts clearly, actively listen to user feedback, collaborate with team members, and advocate for user-centered solutions, ensuring that their designs meet user needs and project goals.

PO9	<b>Project Management and Finance:</b> Develop project management skills to organize their design work, meet deadlines, and collaborate with teams effectively. Understanding basic finance concepts helps them assess the cost-effectiveness of design decisions and contribute to project budgeting and resource allocation.
PO10	<b>Lifelong Learning:</b> Should continuously update their skills, stay updated on design trends and emerging technologies, and seek new knowledge to remain competitive in the ever-evolving field of UI/UX design.

## 9. Programme Specific Outcomes (PSO)

Programme Specific Outcomes (PSO's) are what the graduates should be able to do upon graduation. At the end of the B.Sc., UI Design and Development program, the Graduates

PSO1	UI/UX Designer: As a UI/UX designer, students will focus on creating visually appealing and user-friendly interfaces for websites, web applications, and mobile apps. Graduates will conduct user research, design wireframes and prototypes, and work to improve user experiences.
PSO2	<b>Front-End Developer:</b> Front-end developers focus on implementing the visual aspects of user interfaces. They use HTML, CSS, and JavaScript to translate UI/UX designs into functional web applications. Proficiency in front-end development is valuable for UI/UX students
PSO3	<b>Interaction Designer:</b> Interaction designers specialize in creating interactive and engaging user experiences. They design the behaviors and interactions that users have with digital products, emphasizing usability and user engagement.
PSO4	<b>Usability Analyst:</b> Usability analysts evaluate the usability of digital products by conducting heuristic evaluations, usability testing, and user surveys. They provide recommendations to improve the user experience.
PSO5	Freelance Designer/Developer: Graduates can choose to work as freelancers, offering UI/UX design and development services to clients or companies on a project-by-project basis

#### 10. Eligibility for admission

A candidate who has passed Higher Secondary Examination (HSC) /Dip in UI Design and Development or Equivalent, or an examination accepted as equivalent as the main subject of study from any University/college shall be permitted to appear and qualify for the course.

#### 11. Minimum Duration of Programme.

The programme is for three years. Each year shall consist of two semesters viz. Odd and Even semesters. Odd semesters shall be from June / July to October / November and even semesters shall be from November / December to April / May. Each semester there shall be 90 working days consisting of 4 teaching hours per working day (5 days/week).

#### 12. Medium of instruction

The medium of instruction is English

#### 13. Teaching Methods

The classroom teaching would be through conventional lectures, the use of OHP, PowerPoint presentation, and novel innovative teaching ideas like television, smart board, and computer-aided instructions. Periodic field visit enables the student to gather practical experience and upto-date industrial scenarios. Student seminars would be arranged to improve their communicative skills. In the laboratory, safety measures instruction would be given for the safe handling instruments. The lab experiments shall be conducted with special efforts to teach scientific knowledge to students. The students shall be trained to handle advanced instrumental facilities and shall be allowed to do experiments independently. The periodic test will be conducted for students to assess their knowledge. Slow learners would be identified and will be given special attention by remedial coaching. Major and electives would be held in the Department and for Non-major electives students have to undertake other subjects offered by other departments.

#### 14. Components

A UG programme consists of several courses. The term "course" is applied to indicate a logical part of the subject matter of the programme and is invariably equivalent to the subject matter of a "paper" in the conventional sense. The following are the various categories of the courses suggested for the PG programmes:

#### Core courses (CC)

"Core Papers" means "the core courses" related to the programme concerned including practicals and project work offered under the programme and shall cover core competency, critical thinking, analytical reasoning, and research skill.

#### **Generic Elective (Allied)**

Within the faculty, the students shall undergo two discipline-specific allied courses (one in the first year and another in the second year of his/her study except for computer application).

#### **Discipline-Specific Electives (DSE)**

DSE means the courses offered under the programme related to the major but are to be selected by the students, shall cover additional academic knowledge, critical thinking, and analytical reasoning.

#### Non-Major Electives (NME) - Exposure beyond the

#### discipline Self-Learning Courses from MOOCs platforms

- ❖ MOOCs shall be voluntary for the students.
- ❖ Students have to undergo a total of 2 Self Learning Courses (MOOCs) one in II semester and another in III semester.
- ❖ The actual credits earned through MOOCs shall be transferred to the credit plan of programmes as extra credits. Otherwise, 2 credits/course be given if the Self Learning Course (MOOC) is without credit.
- ❖ While selecting the MOOCs, preference shall be given to the course related to employability skills

#### **Dissertation (Maximum Marks: 200)**

The candidate shall undergo Dissertation Work during the fourth semester. The candidate should prepare a scheme of work for the dissertation and should get approval from the guide. The candidate, after completing the dissertation, shall be allowed to submit it to the departments at the end of the final semester.

#### No. of copies of the dissertation/internship report

The candidate should prepare three copies of the dissertation/report and submit the same for the evaluation of examiners. After evaluation, one copy will be retained in the department library, one copy will be retained by the guide and the student shall hold one copy.

#### 15. Attendance

Students must have earned 75% of attendance in each course for appearing on the examination. Students who have earned 74% to 70% of attendance need to apply for condonation in the prescribed form with the prescribed fee. Students who have earned 69% to 60% of attendance need to apply for condonation in the prescribed form with the prescribed fee along with the Medical Certificate. Students who have below 60% of attendance are not eligible to appear for the End Semester Examination (ESE). They shall re-do the semester(s) after completion of the programme.

#### 16. Examination

The examinations shall be conducted separately for theory and practicals to assess (remembering, understanding, applying, analyzing, evaluating, and creating) the knowledge required during the study. There shall be two systems of examinations viz., internal and external examinations. The internal examinations shall be conducted as Continuous Internal Assessment tests I and II (CIA Test I & II)

#### Internal Assessment:

The internal assessment shall comprise a maximum of 25 marks for each course

Theory - 25 marks

Sr. No.	Content	Marks		
1	Average marks of two CIA test	15		
2	2 Seminar/group discussion/quiz, etc.,			
3	Assignment/field trip report/case study reports	5		
	Total	25		

#### Practical - 25 marks

Sr. No.	Content	Marks
1	Average marks of two CIA tests (Practical)	15
1	Experiments -Major, Minor, and Spotter	
2	Observation notebook	10
	Total	25

#### Internship - 25 Marks (assess by Guide/In-charge/HOD/supervisor)

Sr. No.	Content	Marks
1	Presentation	15
2	Progress report	10
	Total	25

#### **Dissertation – 50 Marks (Guide/HOD)**

Sr. No.	Content	Marks
1	Two presentations (mid-term)	30
2	Progress report	20
	Total	50

#### **External Examination**

- ❖ There shall be examinations at the end of each semester, for odd semesters in October / November; for even semesters in April / May.
- ❖ A candidate who does not pass the examination in any course(s) may be permitted to appear in such failed course(s) in the subsequent examinations to be held in October / November or April / May. However, candidates who have arrears in practical shall be permitted to take their arrear Practical examination only along with regular practical examination in the respective semester.

- ❖ A candidate should get registered for the first-semester examination. If registration is not possible owing to a shortage of attendance beyond the condonation limit / regulation prescribed OR belated joining OR on medical grounds, the candidates are permitted to move to the next semester. Such candidates shall re-do the missed semester after completion of the programme.
- ❖ For the Dissertation Work, the maximum marks will be 100 marks for thesis evaluation and the Viva-Voce 50 marks.
- ❖ For the internship, the maximum mark will be 50 marks for project report evaluation and for the Viva-Voce it is 25 marks
- ❖ Viva-Voce: Each candidate shall be required to appear for the Viva-Voce Examination (in defense of the Dissertation Work/internship)

#### 17. Passing minimum

- ❖ A candidate shall be declared to have passed each course if he/she secures not less than 40% marks in the End Semester Examinations and 40% marks in the Internal Assessment and not less than 40% for UG and PG 50% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.
- ❖ The candidates not obtained 40% for UG and PG 50% in the Internal Assessment are permitted to improve their Internal Assessment marks in the subsequent semesters (2 chances will be given) by writing the CIA tests and by submitting assignments.
- ❖ Candidates, who have secured the pass marks in the End Semester Examination and the CIA but failed to secure the aggregate minimum pass mark (E.S.E + C I.A), are permitted to improve their Internal Assessment mark in the following semester and/or in University examinations.
- ❖ A candidate shall be declared to have passed the Project Work if he /she gets not less than 40% in each of the Project Report and Viva-Voce and not less than 40 % UG and in PG 50% in the aggregate of both the marks for Project Report and Viva-Voce.
- ❖ A candidate who gets less than 40% for UG and PG 50% in the Project Report must resubmit the Project Report. Such candidates need to take again the Viva-Voce on the resubmitted Project

MODEL	<b>SYLLABUS</b>	UNDER	CBCS PA	ATTERN	w.e.f.2023-24)
	n II	ID.	1.15	1 4	

<b>B.sc</b>	UI	Design	and	<b>Development</b>
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Sem.	Part	Courses	Course	Title of the Paper	T/P	Cr.	Hrs./		ax. M	arks	
ociii.	rart		Code	Thie of the Laper	1/1	Cr.	Week	Int.	Ext.	Total	
	I	82711T/H/F/ M/TU/A/S/	T/OL	Tamil /Other Languages -I	L	3	4	25	75	100	
	II	82712	Е	General English-I	L	3	4	25	75	100	
		82713	Core 1	Programming and Scripting	T	4	4	25	75	100	
		82714	Core 2	Programming and Scripting - Practical	P	4	6	25	75	100	
I	III	82715	Allied 1	Communication and Media Design	T	3	3	25	75	100	
		82716	Allied 2	Visualization for Interactive Media- Practical	P	3	6	25	75	100	
	IV	<mark>82717</mark>	SEC –I	Value Education	T	2	2	<mark>25</mark>	<mark>75</mark>	100	
				Library			1				
				Total		22	30	175	525	700	
	I	21T/H/F/M/ TU/A/S	T/OL	Tamil/Other Languages-II	L	3	4	25	75	100	
	II	82722	Е	General English - II	L	3	4	25	75	100	
		82723	Core 3	UI Development I	Т	4	4	25	75	100	
	III	82724	Core 4	UI Development I - Practical	P	4	6	25	75	100	
II				82725	Allied 3	UX Design - I	Т	3	3	25	75
11		82726	Allied 4	Design for Interactive media- Practical	P	3	6	25	75	100	
	IV	<mark>82727</mark>	SEC –II	Environmental Studies	T	2	2	<mark>25</mark>	<mark>75</mark>	100	
				Library			1				
		82728A/ 82728B		Internship/ Mini Project	I/ PR	2		25	75	100	
				Total		24	30	175	525	700	
	I	82731T/H/F/ M/TU/A/S	T/OL	Tamil/Other Languages-III	L	3	4	25	75	100	
	II	82732	Е	General English – III	L	3	4	25	75	100	
		82733	Core 5	UI Visual Design	Т	3	3	25	75	100	
		82734	Core 6	UI Development II	Т	3	3	25	75	100	
	III	82735	Core 7	UI Development II - Practical	P	3	5	25	75	100	
111		82736	Allied 5	UX Design II	Т	3	3	25	75	100	
III		82737	Allied 6	UI Visual Design - Practical	P	2	4	25	75	100	
		82738	SEC-III	Entrepreneurship	T	2	2	<mark>25</mark>	<mark>75</mark>	100	
		82739A		1.Adipadai Tamil	P						
	IV	82739B 82739C	NME- I	2.Advance Tamil	T	2	2	<mark>25</mark>	<mark>75</mark>	100	
			I VIVILLE I	3.IT Skills for Employment	T						
				4. MOOC'S	T						
	1		· —	Total		24	30	225	675	900	

	I	82741T/H/F/ TU/A/S	T/OL	Tamil /Other Languages -IV	L	3	4	25	75	100
	II	82742	Е	General English – IV	L	3	4	25	75	100
		82743	Core 8	Web Application Development	T	4	4	25	75	100
		82744	Core 9	Human Centered Design	T	4	4	25	75	100
	III	82745	Core 10	Web Application Development - Practical	P	3	5	25	75	100
	111	82746	Allied 7	Mobile Application Development	T	3	3	25	75	100
IV		82747	Allied 8	Mobile Application Development- Practical	P	2	4	25	75	100
		82748A		1.Adipadai Tamil	P					
		82748B 82748C		2.Advance Tamil	T					
	IV	02/40C	NME- II	3. Small Business Management	T	2	2	25	<mark>75</mark>	100
				4. MOOC'S	T					
		82749		Internship	I	2		25	75	100
				Total		26	30	200	600	800
		82751	Core 11	Emerging Technologies	T	4	4	25	75	100
		82752	Core 12	Software Quality Assurance	T	4	4	25	75	100
		82753A 82753B 82753C	DSE 1	<ul><li>1.Human Computer Interaction</li><li>2. AR and VR in UX Design</li><li>3. Brand Designing</li></ul>	Т	4	4	25	75	100
V	III	82754A 82754B 82754C	DSE 2	Information Architecture     Digital Marketing     Design Issues	Т	4	4	25	75	100
		82755A 82755B 82755C	DSE 3	Prototyping-Practical     Software Testing-Practical     Usability Evaluation-Practical	P	4	8	25	75	100
		82756	Core 13	Portfolio & Presentation -Practical	P	2	4	25	75	100
			t.	Career Development / Employability Skills			2			
			ti.	Total		22	30	150	450	600
		82761	Core 14	Web Development Using React	Т	4	4	25	75	100
		82762	Core 15	Advanced Framework- Tailwind	Т	4	4	25	75	100
		82763	Core 16	Web Development Using React	P	4	6	25	75	100
VI	III	82764A 82764B 82764C	DSE 4	<ol> <li>Word press-Practical</li> <li>SEO Strategy-Practical</li> <li>Motion Design and Animation-Practical</li> </ol>	P	4	4	25	75	100
		82765A 82765B	Core 17	Project/ Dissertation	PR/ D	6	12	25	75	100
				Total		22	30	125	375	500
				Grand Total		140	ł			4200

DSE – Student Choice and it may be conducted by parallel sections.

<sup>\*\*</sup> NME –Students have to select courses offered by other (Faculty) departments.

<sup>\*\*\*</sup> SLC - Voluntary basis T - Theory P - Practical

		I-Semester				
Core	82713	Programming and Scripting		T	Credits: 4 Hour	:s: 4
Objective	function  2. To provide World like heat and the second with th	ch essential programming concepts including properties, OOP, and exception handling for a solid foundate wide an introductory understanding of web technology wide Web, web standards, HTML basics, tags, attacking, formatting, links, images, and forms. The advanced web development, including tables, emojis, and multimedia integration with HTML meant fundamental web styling skills, including using ion effects, icons, and flexible design with flex box to be learners to master web layout design, incorporate features, responsive design principles, and CSS technology.	tion in pogy, co tributes frames edia ele ng Styl and gr ating in	pro over s, a s, f emo le S rids mag	gramming. ring the history of nd essential elem forms, semantic tents. Sheets, layout des	f the nents tags, sign,
			•			
Unit I	code - Progra: - Operators - Pass values to	o Programming - Logical Thinking & Problem Solvenning Basics - Programming Hello World - Data to Conditional Statements — Looping - Functions - functions — Inline function - Recursive functions - ure - OOPs concept - Exception Handling - Templa	ypes - V Unders Arrays	Var staı	riables - Constants ading Functions -	S -
Unit II	Introduction t Web Applicat Basics - Tags Tags - Forma	o Web Technology - World Wide Web - History & ions - Web Development - Markup Languages - Hy - Attributes - Head Tag & its elements - Body T ting Tag - Font Tag - Links - Lists - Paragraph Tag - Form Design .	Evolu yper Te Tag & i	ext	Markup Language elements - Headi	e - ng
Unit III	Tables - Fran Semantic Tag	nes - Forms - Form Attributes - Elements - Input Atgs Article - Session - Aside - Header - Footer - Nav Tags - Audio Tag - Video Tag.				
Unit IV	Background Alignment - Layout design system - Grid	- Cascading Style Sheets - Types of Style Sheet - S - Font - Text - Image - Border and Outline - Market - Navigation Design - Hover and Active - In - Introduction to Flexible design - Intro to Flex board Container - Grid Item - Icons - Overflow - Opacity - Cases - Intro to Flex board - Flex board - Cases - C	Margin Icons ox – Fl y - Lay	& - ( lex out	Padding - Position Overflow - Opaci box Properties - Opaci design - Introduce	on - ity - Grid etion
Unit V	Website Layo Shadows - Te	out - Image Gallery - Advanced Properties - Backgro ext Effect — Web font - Transform - Transition - Ani les - Introduction to Responsive Design - Viewport	imation	1 - N	Masking - Paginat	ion
Reference	and Text Boo				-	

- Stroustrup, B. (2008). Programming: Principles and Practices using C++. Addison-Wesley Professional.
- <u>Learning Web Design A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics By Jennifer Robbins</u>
- Powell, T. A. (2017). The Complete Reference HTML & CSS (5th ed.). McGraw Hill Education.
- Robson, E., & Freeman, E. (2012). Head First HTML and CSS (2nd ed.). O'Reilly.

CO1	Empower learners with foundational programming skills, enabling them to tackle problems, code effectively, understand OOP concepts, and handle exceptions proficiently.	K1
CO2	Acquired a solid foundation in web technology, enabling them to create structured web content, work with HTML tags and attributes, and understand the evolution of the World Wide Web.	K3&K6
CO3	skills to effectively employ advanced web development techniques including tables, frames, forms, semantic tags, entities, emojis, and multimedia elements.	K4
CO4	Equip learners to skillfully style web elements, create layouts, add interaction effects, include icons, and apply flexible design using Style Sheets, flex box, and grids.	
CO5	Empower learners to expertly design website layouts, including image galleries, advanced styling, responsive design principles, and dynamic CSS techniques.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	L(1)	S(3)	M(2)	L(1)	L(1)	M(2)	L(1)	L(1)
CO2	S(3)	M(2)	L(1)	M(2)	L(1)	L(1)	M(2)	L(1)	L(1)	S(3)
CO3	M(2)	S(3)	S(3)	S(3)	L(1)	M(2)	M(2)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	L(1)	M(2)	M(2)	L(1)	L(1)	M(2)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

**S–Strong (3), M-Medium (2), L-Low (1)** 

## **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	L(1)	L(1)	L(1)	M(2)
CO2	L(1)	M(2)	L(1)	M(2)	S(3)
CO3	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	L(1)	M(2)	L(1)	L(1)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

I-Semester										
Core		ese Code: 2714	Programming and Scripting - Practical	P	Credits: 4	Hours: 6				
1. Apply practical implementation skills by translating provided mock-ups into functional designs.  2. Develop CSS proficiency by creating interactive elements such as search bars and navigation arrows.  3. Strengthen programming skills by designing a program to identify Pronic numbers.  4. Enhance web design capabilities through the creation of a user-friendly registration form.  5. Demonstrate expertise in CSS animations by creating engaging transition effects within a web page.  1. Implement the proposed mock-up given by the tutor.										
			ft and Right arrows using CSS f the given number is Pronic or not							
			er registration.							
	_		emonstrate transition animation using CSS.							
Outco		<ol> <li>Exhibit parts showcas</li> <li>Display interacti</li> <li>Demons accurate</li> <li>Showcas intuitive</li> <li>Highligh</li> </ol>	proficiency in translating mock-ups into function gractical implementation skills. Indicated CSS knowledge by successfully imply the components like search bars and navigation trate strong programming skills by creating a pay identify Pronic numbers. In the enhanced web design abilities through the crean duser-friendly registration form. It expertise in CSS animation by effectively improfess, elevating the visual appeal of web pay	lemen arrow rograr eation pleme	ting s. n to of an	К6				

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	L(1)
CO2	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)
CO3	L(1)	S(3)	S(3)	M(2)	L(1)	L(1)	L(1)	L(1)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)
W.AV	2.2	2.4	2.4	2.6	1.8	1.4	1.6	1.8	2.4	1.8

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	2.8	1.2	2	2.2

		I-Semester							
Allied	Course Code: 82715	Communication and Media Design	T	Credits: 3	Hours: 3				
Unit - I									
Objective	psycholog in one eng 2. Gain a the Interaction Represent: 3. Explore U trends, U understand 4. To Divers role of secontent cre 5. Broad un	the essentials of communication, incluy, along with interactive multimedia's history aging course.  brough grasp of Interactive and New Media at ation.  It is ser Experience Design comprehensively, end it is it is it.  It is the idea generation techniques, content improvemiotics in multimedia, fostering a holistic eation.  It is design to the idea generation techniques, content improvemiotics in multimedia, fostering a holistic eation.  It is the idea generation techniques, content improvemiotics in multimedia, fostering a holistic eation.  It is the idea generation techniques, content improvemiotics in multimedia, fostering a holistic eation.  It is the idea generation techniques, content improvemiotics in multimedia, fostering a holistic eation.	y, con , cove fferen compa area vemen c und	ering Human ces, and lassing principal s, for a weather, ergonomial derstanding objections	d role – all a-Computer Knowledge ples, future ell-rounded cs, and the of creative				
Unit I	Introduction to Communication - Types of Communication, Communication Models, Psychological Principles involved in Communication, Case study of Skinner Box, User Centric Design. What is interactive Multimedia: Multimedia-Interaction- A Brief History of Computers & Multimedia- A Brief History of Computers and Interaction - What is IMM? Communicative Interaction? Objects and Agents-Channels of Communication - Artificial Language - Natural Communication - meta								
Unit II	Interactive and Interface, Behave Acceptances & I and Moral Right	New Media - Human Computer Interactional Studies - Ethics of New Media - Conferences - Software Rating Board - Intelless - Contracts - Ethics - Freedom of Speech actice - Knowledge Representation Technique	ction opywr ctual 1 - Fr	riter, Patent, Property - Co	Cultural opyrights				
Unit III	User Experience UX Design Th Experience(UX) Interface Design Design Process,	and Codes of Practice - Knowledge Representation Techniques.  User Experience design - Importance - User-Centered Design, UX vs UI, Future of UX, UX Design Thinking, Data Driven Design, Elements of UX, Fundamental of User Experience(UX), Customer Experience (CX), Customer Digital Touch Points, User Interface Design (UI), Interaction Design (IxD), Human computer interaction (HCI), Design Process, Experimental Animation, Design Management, Research Methodology,							
Unit IV	History, Theory & Philosophy, Science and Liberal Arts.  Idea Generation and content creation - Pilot study, Mind map, 6 Thinking Hats, Improving Existing Products / Services, Ergonomics - Semiotics - Multimedia Content - What is Semiotics- The Idea of Assign- More Complex Signs Semiotics and Media.								
Unit V	Life Cycle - Sof Software Versi	ement - Project Objectives - UXD Process tware Development Methods - Introduction on Control System - Ubiquitous Computational - Technological Topics	to Ag	ile - Introduc	ction to				

#### **Reference and Text Books:**

- Rollings, A., & Morris, D. (2003). Game Architecture and Design A New Edition (1st edition). New Riders
- Fromme, J., & Unger, A. (2012). Computer Games and New Media Cultures: A Handbook of Digital Game Studies. Springer Science & Business Media.
- Chandler, H. M. (2013). The Game Production Handbook (3rd edition). Jones & Bartlett Publishers.
- Fromme, J., & Unger, A. (2012). Computer Games and New Media Cultures: A Handbook of Digital Games Studies. Springer Science & Business Media.
- Kovacevic, R. M., Pflug, G. C., & Vespucci, M. T. (2013). Handbook of Risk Management in Energy Production and Trading. Springer

#### **Online Resources**

- <u>User-Centred Graphic Design Mass Communication And Social Change By Jorge Frascara,</u>
   Bernd Meurer, Jan van Toorn, Dietmar Winkler (<a href="https://www.amazon.in/User-Centred-Graphic-Design-Communication-Social/dp/0748406727">https://www.amazon.in/User-Centred-Graphic-Design-Communication-Social/dp/0748406727</a>)
- <u>Design for Communication: Conceptual Graphic Design Basics Elizabeth Resnick</u> (<a href="https://www.amazon.in/Design-Communication-Conceptual-Graphic-Basics/dp/0471418293">https://www.amazon.in/Design-Communication-Conceptual-Graphic-Basics/dp/0471418293</a>)

### **Course Outcome VS Programme Outcomes**

Outcome 1	Solid understanding of various communication types, models, and psychological principles, as well as insights into the history, components, and significance of interactive multimedia.	K1
Outcome 2	comprehensive understanding of Interactive and New Media, including Human-Computer Interaction, Ethics, Cultural awareness, and Knowledge Representation.	K3&K6
Outcome 3	Comprehensive understanding of User Experience Design, covering principles, future trends, UX vs. UI, Design Thinking, and related areas.	K4
Outcome 4	Empower learners to proficiently generate ideas, enhance content, consider ergonomics, and leverage semiotics for compelling multimedia creation.	K5
Outcome 5	Adeptly navigate Project Management, integrating objectives, UXD, software development, Agile, version control, Ubiquitous Computing, and future trends for proficient project execution.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	M(2)	L(1)	L(1)	M(2)	L(1)	S(3)	M(2)	L(1)
CO2	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)
CO4	S(3)	S(3)	M(2)	M(2)	L(1)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)
W.AV	2.6	2.6	2.2	1.6	1.6	2	1.8	2.8	2.4	2

**S-Strong (3), M-Medium (2), L-Low (1)** 

# Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	M(2)	L(1)
CO2	M(2)	L(1)	S(3)	M(2)	L(1)
CO3	S(3)	L(1)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	M(2)	M(2)	M(2)	S(3)
W.AV	2.8	1.4	2.2	2.2	1.8

	I-Semester										
Allied	Course Code: 82716	Visualization for Interactive Media - Practical	P	Credits: 3	Hours: 6						
				-1	I.						
<ol> <li>Enhance creative design skills through tasks involving image manipulation and composition.</li> <li>Develop proficiency in using design software tools to create visually appealing and innovative content.</li> <li>Gain practical experience in various design aspects, such as photo enhancement, poster creation, logo redesign, and character design.</li> <li>Foster critical thinking and problem-solving abilities by creatively merging elements from different sources.</li> <li>Cultivate imagination and artistic expression by engaging in tasks that encourage the creation of unique and imaginative visual concepts.</li> </ol>											
		ges of fruits and vegetables.  you and enhance one half of your face.									
		Novie / Game title specified by the tutor.									
	sign a popular logo	- · · · · · · · · · · · · · · · · · · ·									
5. Down	load photographs	of two animals and create a new animal usin	ng feat	ures from the	e						
	loaded animals.										
6. Create		er using your photographs for reference.			1						
Outcome	<ul><li>2. Develop a application</li><li>3. Enhance enhancement</li></ul>	oficiency in image manipulation and composite solid understanding of design softwards.  practical skills in diverse design tasks and, poster creation, logo redesign, and characteristic reativity and innovation by combining elements.	e tool inclu	s and their iding photoesign.	K6						
	sources to 5. Gain conf	create new visuals. idence in expressing artistic ideas througostering a well-rounded skill set in visual co	h prac	etical design							

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)	M(2)	M(2)	L(1)	L(1)	M(2)	M(2)	M(2)	L(1)
CO2	M(2)	M(2)	L(1)	S(3)	S(3)	M(3)	M(2)	M(2)	S(3)	S(3)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)
CO4	S(3)	S(3)	M(2)	S(3)	S(3)	L(1)	S(3)	M(2)	S(3)	M(2)
CO5	M(2)	M(2)	S(3)	S(3)	M(2)	L(1)	M(2)	M(2)	S(3)	M(2)
W.AV	2.6	2.2	2	2.8	2.2	1.6	2.4	2	2.8	2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	L(1)	L(1)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	L(1)	S(3)	S(3)	S(3)
CO4	S(3)	L(1)	M(2)	S(3)	M(2)
CO5	M(2)	L(1)	M(2)	M(2)	S(3)
W.AV	2.4	1.2	2.4	2.2	2.4

II-Semester											
Core	Course Code 82723	UI Development I	T	Credits: 4	Hours: 4						
		Unit -I									
Objective	<ol> <li>To introduce learners to scripting, covering client-side and server-side scripting fundamental scripting language concepts, program structure, data handling functions, user-defined data types, and basic aspects of OOP and exception handling.</li> <li>To impart proficiency in advanced JavaScript concepts, covering the Documer Object Model, array manipulation, form handling, event-driven programming, an interactions with HTML events, enabling effective web development</li> <li>To provide learners with practical skills in using jQuery and JavaScript framework for creating interactive web elements, including animations, dynamic effects, images liders, and client-side applications.</li> <li>To equip learners with responsive design skills, encompassing principles, mobile first approach, CSS3 media queries, viewport settings, grid systems, and handling responsive images and videos, for creating adaptable web layouts.</li> <li>To provide learners with practical skills in utilizing responsive design framework specifically CSS and JS frameworks like Bootstrap, encompassing grid system layouts, form integration, table usage, and image handling for efficient we development.</li> </ol>										
Unit I	Introduction to Scripting - Client Side scripting - Server Side Scripting - Introduction to scripting languages - Basics - Structure of a Program - Data types - Variables - Constants - Pointers- Operators - Unary - Binary - Ternary - Statements: Assignment -										
Unit II	Dimensional A Get/Post Meth Number Valida	a Script - Document Object Model - Intraray- Two Dimensional Array - Callback Fund - Form Validation- Accessing form Datation - HTML Events – Predefined Events- Exas - Listeners - Keyboard and Mouse Event	nction a - Pa	s - Form H ssword Val	andling - idation -						
Unit III	Functions - Sh an Image Slid Export Data - Dynamic Effective	meworks - Javascript Frameworks - Introdow- ow- Hide - Fadein - Fadeout - Smooth Scrol er - Developing Client Side Quiz Application XML Parsing - JSON Parsing- Animation units using Scripts.	ling us 1 - File sing J	sing JQuery e Handling avascript ar	- Building Import and nd Jquery -						
Unit IV	Media Queries	esign - Introduction - Responsive Design Prin- in CSS3 - Target Device Analysis - Viewport Points- Responsive Images and Videos	-		-						
Unit V	Introduction-	esign Frameworks - CSS Frameworks & J Basics – Grid System - Layouts- Fixed, Fluid - Bootsrapelements - Image Handling in bootstr	Table								

#### **Reference and Text Books:**

- 1. McFarland, D. S. (2011). JavaScript & jQuery: The Missing Manual (2nd ed.). Pogue Press.
- 2. Crockford, D. (2008). JavaScript: The Good Parts. O'Reilly Media.
- 3. Lindley, C. (2009). jQuery Cookbook. O'Reilly Media.
- 4. Rahman, S. F. (2014). Jump Start Bootstrap. SitePoint.
- 5. Forbes, A. (2015). The Joy of Bootstrap. Createspace Independent Publishing.

#### **Online Resources**

- JavaScript: The Good Parts by D Crockford
- Jump Start Bootstrap by Rahman Syed

### **Course Outcome VS Programme Outcomes**

Outcome 1	Solid understanding of various communication types, models, and psychological principles, as well as insights into the history, components, and significance of interactive multimedia.	K1
Outcome 2	comprehensive understanding of Interactive and New Media, including Human-Computer Interaction, Ethics, Cultural awareness, and Knowledge Representation.	K3&K6
Outcome 3	Comprehensive understanding of User Experience Design, covering principles, future trends, UX vs. UI, Design Thinking, and related areas.	<b>K</b> 4
Outcome 4	Empower learners to proficiently generate ideas, enhance content, consider ergonomics, and leverage semiotics for compelling multimedia creation.	K5
Outcome 5	Adeptly navigate Project Management, integrating objectives, UXD, software development, Agile, version control, Ubiquitous Computing, and future trends for proficient project execution.	K2&K6

#### **Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)	L(1)	M(2)	L(1)	L(1)	M(2)	M(2)	M(2)	L(1)
CO2	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	L(1)
CO5	M(2)	S(3)	S(3)	S(3)	L(1)	M(2)	M(2)	M(2)	S(3)	M(2)
W.AV	2.2	2.4	2.2	2.6	1.6	1.8	2.4	2	2.4	1.6

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	L(1)	S(3)	L(1)	S(3)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	S(3)	S(3)
W.AV	2	2.6	1.8	2.6	2.6

	II-Semester										
Core	Course Code 82724	UI Development I - Practical P Credits: 4	Hours: 6								
1. Master JavaScript skills by creating an interactive image slider. 2. Showcase web development proficiency through the creation of a site with second seco											
2. Develop 3. Design a 4. Create a	dynamic web pa website with par	r using JS smooth scrolling. age with validation using JavaScript. allax using html5 and css SS Loading Animation.									
Outcome	proficier 2. Create w develops 3. Design of showcas 4. Develop advance 5. Showcas	ely implement image sliders using JavaScript, showcasing acy in interactive web features. The pages with smooth scrolling, demonstrating skills in web ment and user-friendly navigation. It was a superfixed with JavaScript-based validation, ing expertise in form handling and user input. It wisually captivating websites with parallax effects, displaying and knowledge of HTML5 and CSS styling techniques. The proficiency in CSS animations by crafting web pages with animations, enhancing the overall user experience and ment.	K6								

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)	S(3)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)	L(1)
CO2	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	L(1)	S(3)	M(2)
CO3	M(2)	S(3)	S(3)	S(3)	M(2)	L(1)	S(3)	M(2)	S(3)	M(2)
CO4	M(2)	M(2)	S(3)	S(3)	M(2)	L(1)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)
W.AV	2.2	2.4	2.8	2.8	1.8	1.6	2.4	1.8	2.8	1.8

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2	S(3)	M(2)	M(2)	M(2)
CO2	M(2)	S(3)	M(2)	M(2)	S(3)
CO3	M(2)	S(3)	L(1)	S(3)	S(3)
CO4	L(1)	S(3)	M(2)	S(3)	S(3)
CO5	M(2	M(2)	M(2)	M(2)	S(3)
W.AV	1.8	2.8	1.8	2.4	2.8

II-Semester											
Allied	Course Code: 82725	UX Design I	Т	Credits: 3	Hours: 3						
Objective	interaction effectives 2. To introduce centered 3. To educe question effectives 4. To lead brand precriteria, 5. To educe UX desired	h learners essential UX design principles on concepts, responsive design, and psychologic user experiences. Oduce learners to user research methods, ws, surveys, empathy maps, and focus group research practices. at learners on data gathering techniques, inclus, user observation, anthropology disciplines user-centered design. learners through the UX design ecosystem, or essence, stakeholder engagement, business go and proposal creation for effective contribution at learners about content strategy, covering p gn aspects, flexible content creation and deliver onalization for effective planning and implement	coverings, and covering to Usersona erry ac	ering techn foster effects ethnograph persona cr ng project paser analysis IX design project, empathy ross devices	iques like ctive user- y, research eation, for parameters, s, usability cocesses. maps, key						
Unit I	- Focal point -I and affordance	UX Design Principles - Golden rules of UX Design - Visual design - Unity and variety - Focal point - Economy of elements - Balance and proportion Interaction - Association and affordance - Economy of motion - Responsive Design - Psychology - The effects of good UX design - Flow And Interaction, Guiding principles									
Unit II	Survey – Emp	methods - User interview - Contextual end athy Map - Focus group - Research basics - iques - Research Analysis - Quantitative and Q	- Useı	group defi	initions -						
Unit III	Problem State Knowledge Anthropology	g - Introduction - Ethnography -Research Q ement- User Observation Methods - Ethnog Production - Anthropology-Social Anthro- - Linguistic anthropology - User Profile - Ponas	raphic ropolo	c Observation 2 cgy - Cu	ons - ıltural						
Unit IV	campaign- Co Business/produ profile - User	Creating Personas  The UXD Ecosystem -Identify the project parameters - Brand presence - Marketing campaign- Content source - Project Discovery - Stakeholders meetings/interviews - Business/product goals-Competitor's Analysis - Market segment analysis - Persona/User profile - User group analysis-Usability criteria & CSF [Critical success factor] - Creating the proposal - Title page - Executive									
Unit V	who, what, who Strategies - Apacross devices	gy - Personas - Advanced personas - The en ny and how of UX Design - Content strategy opproaching Content strategies - Flex content c - Delivering across apps- Flexible architecture	longev reation	vity - Flexib n -, CMS's,	ole Content delivering						
Reference	and Text Books										

#### **Reference and Text Books:**

- 1. Silberschatz, A. (2012). Operating System Concepts (9th ed.). Wiley.
- Miller, J. D. (2017). Big Data Visualization. Packt Publishing Limited.
   Grus, J. (2015). Data Science from Scratch. O'Reilly Media.
- 4. Beegel, J. (2014). Infographics for Dummies (1st ed.). For Dummies.
- 5. Heller, S., & Landers, R. (2014). Infographic Designers' Sketchbooks. Adams Media.

### **Online Resources**

<u>Google UX Design Professional Certificate</u> (<a href="https://www.coursera.org/professional-certificates/google-ux-design">https://www.coursera.org/professional-certificates/google-ux-design</a>)

## **Course Outcome VS Programme Outcomes**

Outcome 1	Ability to apply fundamental UX design principles, enhancing user experiences through visual design, interaction concepts, responsive design, and psychological insights.	
Outcome 2	Students will be equipped with a diverse toolkit of user research methods, enabling them to conduct effective research through techniques such as interviews, surveys, empathy maps, and focus groups.	K3&K6
Outcome 3	Enables learners to proficiently gather and analyze data using ethnography, research questions, user observation, and anthropology concepts, facilitating user-centered design through effective persona creation.	KΛ
Outcome 4	Equip students to effectively navigate the UX design ecosystem, covering project aspects, stakeholder engagement, business goals, user analysis, usability criteria, and proposal creation.	
Outcome 5	Students will possess the skills to implement effective content strategies, utilizing personas, empathy maps, flexible content creation, and personalized delivery across devices and applications.	K2&K6

# **Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.6	2.6	2.6	2.6	2.2	2.6	2.4	2.6	2.6	2.2

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	M(2)	S(3)
CO2	S(3)	L(1)	S(3)	M(2)	M(2)
CO3	M(2)	M(2)	M(2)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	M(2)	S(3)	S(3)	S(3)
W.AV	2.8	2	2.4	2.6	2.6

II-Semester									
Allied	Course Code: 82726	Design for Interactive Media - Practical	P	Credits: 3	Hours: 6				
<ul><li>2. Create a typ</li><li>3. Design a lay</li><li>4. Create a piece</li></ul>	psycholo 2. Apply ty 3. Showcas pleasing 4. Express relevant 5. Demons banners  lor schemes, Col ography in a lay- out/package/ Int ce of work on so	creativity and social awareness by creating designate proficiency in digital advertising by designate product promotion.  Our perception and Colour psychology out erface	g and functi	readable textional and aes	sthetically ng a				
Outcome  1. Create harmonious color schemes and understand the psychological impact of colors in design. 2. Apply typography principles effectively to enhance visual communication within layouts. 3. Design functional and visually appealing layouts, interfaces, and packages. 4. Express creativity and social awareness by crafting impactful design work addressing pertinent social issues. 5. Demonstrate proficiency in digital advertising through the creation of engaging and visually compelling web banners for product promotion.									

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	L(1)
CO2	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)
CO4	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.6	2.4	2.4	2.6	2.4	1.8	2.2	2.2	2.8	2.2

S-Strong (3), M-Medium (2), L-Low (1)

## **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	S(3)	L(1)	S(3)	S(3)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	S(3)
CO5	S(3)	L(1)	M(2)	S(3)	S(3)
W.AV	2.8	1.4	2.4	2.6	2.6

		III-Semester								
Core	Course Code: 82733	UI Visual Design	T	Credits: 3	Hours: 3					
Objective	<ol> <li>Design Skills: Build skills in graphic design, covering elements like masks, lighting, and button styles for user interfaces.</li> <li>Visual Identity: Learn to create memorable logos and icons to establish a strong visual brand identity.</li> <li>Layout Proficiency: Master layout design principles using grids, focusing on responsiveness for various screens.</li> <li>Mobile Priority: Embrace a mobile-first design approach, considering smaller screens as a priority.</li> <li>User-Centric Design: Develop designs that prioritize user experience and follow global design standards.</li> </ol>									
Unit I	Theme- Color Sche Buttons- RealisticB	Raster graphics - Masks in UI Design - Lights and Shadows - Emphasis and Blending - UI Theme- Color Scheme- Typography- Web Safe Fonts - Font Themes- Soft Buttons- 3D Buttons- RealisticButtons- Web Template Design - Components of a Web Page - Header - Navigation - Menus - Form Elements								
Unit II	Principles- Magazin	ciples - Icon Design Principles - Layon ne Design Principles - Web Layout Desi or Web- Perspective Views - Rasterization	gn -	Grid Layou	t Design -					
Unit III	Android UI Design-	UI Illustrations - Mobile GUI Design - IOS UI Design - Animations - Basics of A Raster - UI Animation in Vector.								
Unit IV	Global standards fo sizes, Designing for iOS, Design Guide	Web design Standards - Mobile first approach (design guideline), Responsive design, Global standards for Color, fonts, Style Guide & Assets - Mobile device platforms, screen sizes, Designing for Native Applications, Hybrid Applications, Designing for Android and OS, Design Guidelines(Android and iOS), Mobile Design Patterns (Navigation, Forms, Tables, Search, Sort &Filter, etc.)								
Unit V	1 0	Veb Mockups - Mobile Mockups - Respons ge Design - Metro UI Design - Mascot D gnOptimization		_	1 0					

#### **Reference** and Text Books:

- Connie Malamed, "Visual Design Solutions", John Wiley & Sons, 2015.
- Lesa Snider, "Photoshop CS6: The Missing Manual", O'Reilly Media Publisher, 2ndEdition, 2012.
- Moore R, "UI design with Adobe Illustrator", Berkely, California: Adobe Press, 2013.
- Paul Naas, "Autodesk Maya 2013 Essentials", 1st Edition. John Wiley & Sons, 2012.
- Scott Kelby, "The Adobe Photoshop Book for Digital Photographers", Peachpit PressPublications, 1st Edition, 2013.

#### Online Resources

- hackdesign.org (https://hackdesign.org/lessons#welcome)
- Graphic Design by Instructor: David Underwood (https://www.coursera.org/learn/presentation-design)

#### **Course Outcome**

CO1	Design Basics: Learn how to use masks, lights, and shadows to create visual effects in UI design. Understand the importance of color schemes, typography, and fonts in creating appealing designs.	K1
CO2	Create various button styles like soft, 3D, and realistic buttons for user interfaces. Design web templates with headers, navigation menus, and form elements for web pages.	K3&K6
CO3	Logo and Icon Principles: Grasp the principles of designing memorable logos and clear, scalable icons.	K4
CO4	Learn layout design for posters, magazines, and websites using grids and hierarchy. Understand the concept of responsive design and how to apply it to various screen sizes.	K5
CO5	Apply a mobile-first approach to design for different screen sizes.  Familiarize yourself with global design standards, mobile platforms (Android and iOS), and design patterns for UI elements.	K2&K6

#### **Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.A V	2.6	2.6	2.6	2.6	2.2	2.6	2.4	2.6	2.6	2.2

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	M(2)	S(3)
CO2	S(3)	L(1)	S(3)	M(2)	M(2)
CO3	M(2)	M(2)	M(2)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	M(2)	S(3)	S(3)	S(3)
W.AV	2.8	2	2.4	2.6	2.6

III-Semester										
Core	Course Code: 82734	UI Development II	Т	Credits: 3	Hours: 3					
Objective	<ol> <li>Equip learners with essential skills in web development, covering both frontend and back-end technologies.</li> <li>Focus on Bootstrap and Angular JS for creating responsive and interactive user interfaces.</li> <li>Teach Node.js for server-side development, emphasizing HTTP server setup, file handling, and database interaction.</li> <li>Introduce Express.js as a framework for building web applications, including routing and middleware.</li> <li>Provide a foundational understanding of Mongo DB for data storage and retrieval. API, data aggregation, and indexing capabilities.</li> </ol>									
Unit I	Advanced Bootstrap - Navbars using Bootstrap - Labels and Badges - Jumbotron - Pagination in Bootstrap - Bootstrap Plugins - Alert Plugins - Dropdown plugins - Tooltips Plugin - Modals Plugins- Carousel Plugins									
Unit II	Node Package Mana - File Handling wit	ion - Understanding the framework - So ger – Angular JS & Node JS - HTTP Prot h Node Js- Buffers - Streams - Events se Handling with Node JS	ocol -	Building H	TTP server					
Unit III	Filters- Form bindin	JS Architecture - Directives - Data Bindir ag - Form validation - Modules - Servic AngularJS for Client Side Development	_	-						
Unit IV	Middleware - Temp	action - Environment - Routing - HTTP lating - Static Files - Form data - Data tful API's - Scaffolding - Error handling-	base	- Cookies -	Session -					
Unit V	collection - Insert -	etion - Environment - MongoDB API Que - Find - Update - Delete - Query ope ing / search - validation - Data API - Dr Charts.	rators	- Update of	operators -					

#### **Reference and Text Books:**

- Adam Freeman, "Pro Angular 6", Apress, 3rd Edition, 2018.
- Lambert M, "Web development with Node and Express", Complete Bootstrap Packt Publishing, 2017.
- Stephen Radford, "Learning Web Development with Bootstrap and AngularJS" Packt Publishing Limited, 2015.
- Azat Mardan, "Express is Deep API Reference", Apress, 2014.
- Shannon Bradshaw, Eoin Braxie, Kristina chodorow, "MongoDB: The Definitive Guide", O'Reilly Media 3rd edition, 2019.

#### **Online Resources**

- getbootstrap.com (https://getbootstrap.com/docs/5.0/getting-started/introduction/)
- Node Js (https://nodejs.org/en/docs)
- Angular.IO (https://angular.io/docs)
- <u>expressjs.com</u> (https://expressjs.com/)
- mongodb.com (https://www.mongodb.com/docs/manual/)

#### **Course Outcome**

CO1	Learn how to use Bootstrap to easily create attractive and responsive websites, including navigation bars, labels, badges, and interactive elements like modals and carousels	<b>K</b> 1
CO2	Learn Node.js to build web applications, including setting up the environment, handling HTTP, files, and databases, and using the Express framework for efficient development.	K3&K6
CO3	Master AngularJS for creating interactive web applications by learning its architecture, directives, data bindings, form handling, routing, and controllers for client-side development	<b>K</b> 4
CO4	Master Express.js to create web applications by learning its key features, including routing, middleware, templating, form handling, authentication, and error management for effective development.	К5
CO5	Learn MongoDB for data storage and manipulation, including database setup, data handling, querying, indexing, validation, and visualization with Node.js integration.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.A V	2.6	2.6	2.6	2.6	2.2	2.6	2.4	2.6	2.6	2.2

S-Strong (3), M-Medium (2), L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	M(2)	S(3)
CO2	S(3)	L(1)	S(3)	M(2)	M(2)
CO3	M(2)	M(2)	M(2)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	M(2)	S(3)	S(3)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

		III-Semester						
Core	Course Code: 82735	UI Development II - Practical	Credits: 3	Hours: 5				
Objective	<ol> <li>Responsive Branding Page with optimized images for effective branding.</li> <li>Responsive Layout incorporating sidebars and navbars for seamless navigation.</li> <li>AngularIS Form Validation with validation ensuring data accuracy</li> </ol>							
	- 1	ge that has responsive images in it.						
	-	page that contains sidebars and navbars in it.						
		larJs Validation.						
		veb page with all the quotes loaded in a databa	se.					
5. Develop	a tabbed interfac	ee in it.						
	1. Respons	ive Web Design: Learn to make web pages th zes.	at wor	k well on all				

## Outcome

- screen sizes.

  2. Form Validation: Master AngularJS for accurate and user-friendly forms.

  3. Data-Powered Quotes: Create web pages that display quotes from a
  - database. Create web pages that display quotes from a
  - 4. Smooth Navigation: Build pages with easy-to-use sidebars and navbars.
  - 5. Tabbed Content: Organize information neatly with tabbed interfaces.

## **Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.A V	2.2	2.4	2.4	2.6	1.8	1.4	1.6	1.8	2.4	1.8

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	M(2)	S(3)
CO2	S(3)	L(1)	S(3)	M(2)	M(2)
CO3	M(2)	M(2)	M(2)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	M(2)	S(3)	S(3)	S(3)
W.AV	1.8	2.8	1.2	2	2.2

		III-Semester					
Allied	Course Code: 82736	UX Design II	Т	Credits: 3	Hours: 3		
Objective	and mor 2. Prototyp prototyp 3. User Jou experien 4. Wire fra usability 5. Mobile	oing and Communication: Understand howes, improving communication with users.  The array Mapping: Master the skill of mapping	w to user j	create and ourneys for ad learn how	d enhance better user to conduct		
Unit I	Visual design - Contrast - Repetition - Alignment - Proximity - Paper prototype - Prototyping not paper drawing - Adding interactivity to paper prototyping - Communication errors - Be visible- Be Precise - Give constructive help - Speak the user's language - Trust Building - Storyboarding Essentials, Prioritization, Maintaining good tension, Conflict management, Documentation						
Unit II	word elicitation what you're con	r Information Architects - Exploratory card a - Web board - Function familiarity test - Tanmunicating - How to create task models in particular particular pourney - Validate user journey.	sk mo	odel - when	to create -		
Unit III	Wire framing - Low fidelity wireframes, Hi fidelity wireframes, Annotating essentials, Wire framing Essentials - Design principles for wire frames - Structure and style - Visual heat -when to use color-Feel - Stepping back to help focus – Wire framing tools - Mobile Wire framing – Representing Inputs- Representing Gestures - Representing Motion - Representing Multiple Devices – Representing Responsive Design.						
Unit IV	Usability Test reports - What makes a good test report? - When to create a test report - Anatomy Of the perfect test report - What makes a good funnel diagram- When to create a funnel diagram- What are you communicating? - Anatomy of a funnel diagram						
Unit V	Mobile UX - Technology - Users - User Experience - Mobile Usability - Layout Adoption  – Customers Determine Your User Mobile Experience - Rethink Hyper linking - Understanding The Device- Prototype in Mobile - Desktop Prototyping.						

- Dave Crane, Bear Bibeault, Tom Locke, "Prototype & Scriptaculous inAction, Dreamtech, 2007.
- John Henry Krahenbuhl, "Axure Prototyping Blueprints", Packt Publishing, 2015.
- Matthew J.Hamm, "Wireframing Essentials", Packt Publishing, 2014.
- Scott Faranello, Balsamiq, "Wireframes Quick Start Guide", Packt publishing, 2012.
- Pablo Perea, Pau Giner, "UX Design for Mobile", Paperback, 2017.

#### **Online Resources**

- Udemy- User Experience (https://www.udemy.com/courses/design/user-experience/)
- Coursera (https://www.coursera.org/specializations/ui-ux-design)
- smashingmagazine.com (https://www.smashingmagazine.com/)

### **Course Outcome**

CO1	Learn visual design, paper prototyping, and user-centered design principles, including communication, trust-building, and documentation for effective design and development.	
CO2	The learning outcome for the content is to equip learners with expertise in information architecture techniques such as card sorting, task modeling, user journey mapping, and validation.	K3&K6
CO3	Learn information architecture techniques like card sorting, task modeling, and user journey mapping for effective design and validation.	K4
CO4	To develop the skills to create effective usability test reports and funnel diagrams.	K5
CO5	Understand and apply mobile UX principles, adapting layouts, and considering user behavior and technology.	K2&K6

### **Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	L(1)	M(2)	M(2)	S(3)
CO2	S(3)	L(1)	S(3)	M(2)	M(2)
CO3	M(2)	M(2)	M(2)	S(3)	S(3)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	M(2)	S(3)	S(3)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

		III-Semester					
Allied	Course Code: 82737	UI Visual Design - Practical	P	Credits:	Hours: 4		
1. Icon Design Proficiency: Develop the skills to design a cohesive and visually appealing set of icons for a movie ticketing application, enhancing user experience.  2. Illustration Creation Mastery: Gain expertise in creating custom illustrations for diverse product categories in e-commerce, enhancing product presentation and user engagement.  3. Web Design and Mock-up Skills: Learn how to design an effective and attractive homepage for an event website, including creating a mock-up to visualize the layout.  4. Dashboard Design Expertise: Acquire the ability to design a user-friendly and informative dashboard for an online tutoring tool, focusing on usability and data presentation.  5. Payment Portal Development: Master the creation of a secure and user-friendly payment portal for an e-commerce application, ensuring seamless transactions and customer satisfaction.							
<ul><li>2. Create Ill</li><li>3. Create a l</li><li>4. Design a</li></ul>	ustrations for di Home page for a dashboard for a	vie ticketing Application.  fferent Categories of products in shopping.  an event web site and design the mock-up for it online tutoring tool  for an e-commerce application.					
Outcome	illustration product  2. Web December web pag  3. Dashboat for data  4. Payment user-cent  5. Enhance experient	Illustration Design: Develop proficiency in constone enhance the visual appeal of digital categories.  Esign and Mock-ups: Learn to design engagines, including the creation of mock-ups for effected Design: Master the art of designing user-fripresentation and navigation within educational the Portal Development: Acquire the skills to strict payment portals for seamless transactions in the User Experience: Overall, gain the expertise seam solutions.	applied applie	functional lanning. dashboards secure and mmerce.	K6		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	L(1)
CO2	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)
CO3	L(1)	S(3)	S(3)	M(2)	L(1)	L(1)	L(1)	L(1)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)
CO5	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)
W.AV	2.2	2.4	2.4	2.6	1.8	1.4	1.6	1.8	2.4	1.8

S-Strong (3), M-Medium (2), L-Low (1)

## **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	2.8	1.2	2	2.2

		IV-Semester					
Core	Course Code: 82743	Web Application Development	T	Credits: 4	Hours: 4		
Objective	<ol> <li>The objective is to teach server-side development with PHP, covering syntax, arrays, functions, HTML form handling, file uploads, and data management.</li> <li>Object-Oriented Programming (OOP) in PHP, including classes, inheritance, functions, state management, web frameworks, expressions, patterns, and image manipulation.</li> <li>To provide a comprehensive understanding of Database Management Systems (DBMS), covering architecture, modeling, SQL operations, and MySQL usage.</li> <li>To teach database functions, stored procedures, query optimization, normalization, transactions, and PHP database connectivity, including import and export operations.</li> <li>Introduce web services, types of web services, and AJAX, including asynchronous methods, database interaction, unique identity handling, and AJAX script management.</li> </ol>						
Unit I	Understanding The Methods - Arrays	velopment -Introduction to PHP - Setting the Syntax - Arrays, Conditional and Control to Types Of Array - Strings - PHP Globa P - File Uploads –Form Data Handling -File	State al Vai	ments - Fur riables - HT	ections and		
	Functions - PHPE	- Classes and Namespaces - Inheritance mail Function - State Management - URL Re meworks- Expressions in Php - Patterns in Ph	writii	ng - Cookies	- Sessions		
Unit III	Constraints- MyS Order - Limits and	e Architecture - Data Modelling - DDL - D QL DB - DDL using MySQL - DML using in Distinct - Group by , Union - Procedures	MyS(	QL - Views	- Joins and		
Unit IV	Database Functions - Stored Procedures - Managing Multiple Queries - Optimizing the database- Normalization - Transactions - Database Connectivity with PHP - Different Methods – Importing and Exporting Database						
	Web Services - Introduction - Types of Web Services - Connecting web services - AJAX - Concept of Asynchronous Method - Ajax using JavaScript, XML, Json - Database Interaction with AJAX- Unique Identity through AJAX - Update Panel design by AJAX-Ajax Script manager						

- Lynn Beighley, Michael Morrison, "Head First PHP & MySQL", O'Reilly Media, 2008.
   M.T. Savaliya, "Developing Web Applications", 2nd Edition, Wiley, 2013.
- Nixon, R. "Learning PHP, MySQL, JavaScript, and CSS: A step-by-step guide to creating dynamic websites", O'Reilly Media, Inc. 2012.
- Rasmus Lerdorf, Kevin Tatroe, Peter MacIntyre, "Programming PHP", O'Reilly Media, 2nd Edition, 2009.
- Welling, L., & Thomson, L. "PHP and MySQL Web development", Sams Publishing, 2003.

#### **Online Resources**

- <u>Php.net Tutorial(https://www.php.net/manual/en/getting-started.php)</u>
- MySql Tutorial (https://dev.mysql.com/doc/)

#### **Course Outcome**

CO1	Gain proficiency in server-side development using PHP, including syntax, array manipulation, functions, HTML form handling, file uploads, and data management.	
CO2	Proficiently apply OOP principles in PHP, create web applications, manage states, utilize web frameworks, and manipulate images effectively.	K3&K6
CO3	Acquire the knowledge and skills to design and manage databases, perform SQL operations using MySQL, and work with complex queries and procedures.	<b>K</b> 4
CO4	Proficiency in using database functions, optimizing queries, ensuring data integrity through normalization, handling transactions, and connecting databases with PHP, including data import and export	
CO5	Understand various web service types, master AJAX for asynchronous web communication, and effectively interact with databases using AJAX, updating panels and managing scripts.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

S-Strong (3), M-Medium (2), L-Low (1)

### **Mapping Course Outcome VS Programme Specific Outcomes**

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	2.8	1.2	2	2.2

		IV-Semester						
Core	Course Code: 82744	<b>Human Centered Design</b>	Т	Credits: 4	Hours: 4			
Objective	three design 1  2. To impart un aesthetics, co.  3. To explore ta types, and pla  4. To teach use theory, design with real-wor  5. Introduce hur	emotional design, including attraction, evels, and designing product personalities derstanding of interaction design, includ mmunication, and its applications through ngible user interfaces (TUIs), their historyful interfaces through case studies. er experience design for ubiquitous coming for children, contextual technology ld case studies.	s throusing concase ty, francomputing, and	igh case stude omputation, studies. meworks, ending, including	lies. operations, nbodiment, ng cultural experiences			
Unit I	Practice - Three Leve	Designing attraction - Multiple Faces of E els of Design - Visceral design - Behavio lity for Products - Case Studies		_	_			
Unit II	Engineering Centric Aesthetics to inform	world - Managing Complexities - Designer experience - Interaction Design as Busication-Interactions as a Language - Case	gning iness	Interactions Lubricant -	- Shaping			
Unit III	Tangible User Interfaces - History - Overview - Frameworks & Taxonomies - Embodiment & Metaphor - Containers, Tools & Tokens - Tangible User Interface types - Interactive surfaces- Constructive Assembly - Tokens & Constraints - Playful user interfaces - Case Studies							
Unit IV	User Experience Design for Ubiquitous Computing - Cultural Theory and Design - Designing Products for Kids - Context Technology - Contextual Application Development - Immersive Experience Design - Case Studies.							
Unit V	Stress & Fatigue - F	leering - Introduction - Physical Comfort Hot and Cold Work spaces - Visual Confort -Metal Workload - Case Studies	•					

- Beyer H and Holtzblatt K, "Contextual design", San Francisco, Calif. [u.a.]: MorganKaufmann, 2009.
- Kolko J, "Thoughts on Interaction Design", Morgan Kaufmann. Burlington, 2011.
- Kuniavsky Mike, "User experience design for ubiquitous computing", ACMInteractions, 2008.
- Norman, Donald, "Emotional Design", 2004.
- Saffer D, "Designing for interaction", Berkeley, Calif: New Riders., 2007.

### **Online Resources**

- <u>Human-Centered Service Design</u> (<a href="https://www.ideou.com/collections/featured-design-thinking/products/human-centered-service-design">https://www.ideou.com/collections/featured-design-thinking/products/human-centered-service-design</a>)
- <u>Human-Centered Design: an Introduction</u> (<a href="https://www.coursera.org/learn/human-computer-interaction">https://www.coursera.org/learn/human-computer-interaction</a>)

#### **Course Outcome**

CO1	Understand emotional design principles, apply them across design levels, and create products with appealing personalities through real-world case studies.	K1
CO2	Grasp interaction design concepts, manage complexities, and apply design principles in engineering, business, and communication contexts, with insights from case studies.	K3&K6
CO3	Understand TUI concepts, frameworks, and playful design, apply them to interactive surfaces, and gain insights from real-world case studies.	K4
CO4	UX design for ubiquitous computing, cultural considerations, child-friendly design, contextual app development, and immersive experiences, with insights from practical case studies.	К5
CO5	Understand human factor engineering principles, assess and enhance physical and mental comfort in workspaces, and gain insights from practical case studies.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

S-Strong (3), M-Medium (2), L-Low (1)

## **Mapping Course Outcome VS Programme Specific Outcomes**

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

IV-Semester											
Core	Course Code: 82745  Web Application Development - Practical P Credits: 3 Hours: 5										
	<ol> <li>Develop user authentication pages for signup and sign in.</li> <li>Create a dynamic product page fetching data from a database for display.</li> </ol>										
Objective	3. Build an event registration system storing user input in a database and an admin panel for viewing.										
	<ul><li>4. Establish a table for employee data storage, implement sorting and filtering options and display the data on a webpage.</li><li>5. Design a webpage for cookie storage and management.</li></ul>										

- 1. Implement Sign up and Sign in Page.
- 2. Implement a Product page that pushes product info from the database and displays it on the webpage.
- 3. Create an Event Registration Page that stores User input in the database and presents it in the admin panel.
- 4. Create a Table and insert employee data in it. Display the data in Web Page and provide sorting and filtering options.
- 5. Design a web page that stores and handles cookies.

Outcome	<ol> <li>Mastery of user authentication implementation.</li> <li>Proficiency in database integration for dynamic product pages.</li> <li>Ability to create a user-friendly event registration system with an admin panel.</li> <li>Skill in managing employee data, offering sorting and filtering functionality, and data display.</li> </ol>
	5. Competence in designing web pages for effective cookie storage and handling.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.4	2.4	2.6	1.8	1.4	1.6	1.8	2.4	1.8

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	2.8	1.2	2	2.2

		IV-Semester				
Allied	Course Code: 82746	Mobile Application Development	Т	Credits: 3	Hours: 3	
Objective	oriented pro 2. Provide a convariables, ar 3. Introduce of methodology targeting Ar 4. To teach used data storage 5. Android app	asic programming in Java, including fungramming, tool setup, and program compile omprehensive introduction to Java program rays, control statements, object-oriented compensource software, license issues, compensource software, license issues, compensource and provide an overview of mobile adroid.  The interfaces, activity life cycle, layout designated and inter-process communication in Android development topics, including multiple activities, events, multimedia, and hardware interfaces, events, multimedia, and hardware interfaces.	ation.  nming ncepts ompai le app gn, wooid. tivitie	s, including s, applets, arre it with plication deidgets, menues, threads, s	data types, and threads. traditional evelopment us, dialogs,	
Unit I	- Abstraction Java Installing and set Compiling and Bu	ng in JAVA: Basic functions in JAVA - OC - Creating First Java Program - Introduct ting up Java Development Kit - Introduct ilding the Java Program Command Line - In Eclipse IDE - Compiling and Building in	ion to luction Introd	Development to tools luction to Ed	ent tools - in JDK -	
Unit II	Type Casting In 3 Using Selection S Continue and Ret	mitive Data types - Working with Variable ava - Working with Operators - Working Statements - Using Iteration Statements - urn - Understanding Objects in Java - Con - Understanding 'this' and finalize() - Apple of the control of th	g with Defin	Control St ning Jump ctors - Intro	atements -  — Break -  oduction to	
Unit III	Introduction: Overview of open source - License Issues - MPL - GPL - LGPL etc., - Contrasting and comparing open source vs. traditional development methodologies - Mobile Application Development Overview - Mobile Devices Profiles - Mobile Software - Options for development. Targeting Android : The Big Picture - Introducing Android - Stacking up Android - Booting Android Development - An Android application - Development Environment - The Android SDK - Building Android application in Eclipse - The Android Emulator - Debugging					
Unit IV	interfaces Using X - Using Fonts - Th & Toast - Using re in with broadca Communication -	Activity Life Cycle - Creating the Activity Life Cycle - Creating the Activity Layouts - Selection Widgets - Date and the Web View And the Web Kit Browser - Persources - Intents and services - Working wast receivers - Building a Service - Storing and retrieving data - SQ Lite Destern - Persisting data to a database - Working Widgets - Working and retrieving data - SQ Lite Destern - Persisting data to a database - Working Widgets - Working Widgets - Working Widgets - Date and Layouts	d Tim Dialo ith Int Perfo Databa	ne Tabs - Using Boxes: Aftent classes - orming Intense-Using properties.	ing Menus lert Dialog - Listening er Process references-	

	Multiple Activities – Threads - Messages Between Threads - Handlers -Services - App
	Widgets - Alerts- User Interface Layout - Resource Directories and General Attributes -
	Text Manipulation-Other Widgets - User Interface Events-Event Handlers and Event
Unit V	Listeners - Advanced User Interface Libraries - Implementing Game Play Components
	- Sprite Drawing – Movements - Animation- Score Updation - Life Updation - Setting
	Timer - Multimedia Techniques - Images - Audio - Video- Hardware Interface- Mouse
	and Key events

- Belen Cruz Zapata, "Android Studio Application Development", Packt publishing, 2013.
- Erik Hellman, "Android Programming: Pushing the Limits", Wiley, 2014
- Jeff Mcwherter, Scott Gowell, "Professional Mobile Application Development", WROX, 2012.
- Pradeep Kothari, "Android Application Development Black Book", Kogent LearningSolutions Inc, 2014.
- Shroff, "Head First Android Development", 2015.

### **Online**

- Kotlin for JAVA Developers (https://www.coursera.org/learn/kotlin-for-java-developers)
- Android Development (https://www.coursera.org/learn/android-app)

### **Course Outcome**

CO1	Acquire foundational Java programming skills, set up development tools, compile programs using command line and Eclipse IDE, and build their first Java application.	
CO2	Proficiency in Java programming, including data manipulation, control structures, object-oriented principles, and multi-threading, to build Java applications.	K3&K6
CO3	Insight into open source principles, licensing, mobile application development basics, Android development environment setup, and debugging techniques.	
CO4	Grasp Android UI development, activity management, resource utilization, data storage, and inter-app communication, using SQ Lite, preferences, and content providers.	
CO5	Expertise in Android app development, including UI design, thread management, multimedia integration, and hardware interface interactions for creating interactive applications.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

S-Strong (3), M-Medium (2), L-Low (1)

## **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2 )	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

		IV-Semester			
Allied	Course Code: 82747	Mobile Application Development - Practical	P	Credits: 2	Hours: 4
Objective	<ol> <li>Develop a</li> <li>Build a co</li> <li>Implement application</li> <li>Create a co</li> </ol>	amera-based application for capturing and ma media player application for playing audio an intact application for managing and storing co t sensor interactions, including tilting and in. latabase system to store and retrieve messa messages stored in the database.	nd videntact other	leo files. information r gestures,	within the

- 1. Develop a camera based application.
- 2. Develop a Media Player.
- 3. Develop a contact application.
- 4. Demonstrate tilting and other interactions based on sensors.
- 5. Create a database and store messages in it. Create a List view and display all the messages stored in the database.

	1. Proficiency in developing camera functionalities for mobile applications.
	2. Skill in building a media player with audio and video playback features.
	Competence in creating contact management applications.
04	3. Understanding and implementation of sensor-based interactions in
Outcome	mobile apps.
	4. Ability to design and manage databases for message storage and
	retrieval.
	5. Capability to display data in list views within mobile applications.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

		V-Semester							
Core	Course Code: 82751	Emerging Technologies	Т	Credits: 4	Hours: 4				
Objective	<ol> <li>Introduce Artificial Intelligence (AI) concepts, including AI problems, technique problem formulation, control strategies, and search strategies.</li> <li>To teach search algorithms, knowledge representation, logic, inference, production and frame-based systems, and machine learning concepts.</li> <li>Provide an introduction to Virtual Reality (VR), covering goals, definition hardware, perception, geometric modeling, and transformation techniques.</li> <li>Introduce Augmented Reality (AR), its classification based on tracking method and key techniques like image acquisition, feature extraction, and matching.</li> <li>Introduce the Internet of Things (IoT), covering sensing, actuation, networking communication protocols, data handling, analytics, and applications.</li> </ol>								
Unit I	Control Strategies	I Intelligence - AI Problems - AI Techniques - Search Strategies - Characteristics of permanents of the strategies - Indexing - Heuristic	proble	ms - Proble	em solving				
Unit II	Knowledge Infer Backward Chaining	es - Knowledge Representation - Predicate ence -Production based system - Frame ing- Forward Chaining - Fuzzy Reasoning - g - Machine Learning - Adaptive Learning - I	based Certa	system - I inty factors	inference - - Bayesian				
Unit III	Theory - Learning - Machine Learning - Adaptive Learning - Knowledge Acquisition.  Introduction - Goals and VR Definitions - Birds-eye view - Birds-eye view Software - Bird's-eye view Hardware - Birds-eye view Sensation and Perception - Geometric modeling - Transformation- Matrices and rotation - Pitch Yaw and Roll - Axis-Angle Representations - Quaternions - Converting and Multiplying Rotations - Homogeneous Transformations - Viewing Transforms - Eye Transforms- Canonical View Transform - Viewnert Transformation								
Unit IV	Introduction to Al Acquisition- Feat	Viewport Transformation Introduction to AR - Classification based on Sensor, Vision and Hybrid Tracking - Image Acquisition- Feature extraction - Feature Matching - Geometric Verification - Associated Information Retrieval - Feature Extraction Techniques - SIFT - SURF							
Unit V	Introduction to Io Sensor Networks	Γ - Sensing - Actuation - Networking - Com - Machine-to-Machine Communication - BC d Analytics - Sensor Cloud - Smart Grid	nunic	ation Protoc					

- Doug A. Bowman, Ernst Kruijff, Joseph J. LaViola, and Ivan Poupyrev, "3DUser Interfaces", Addison-Wesley, 2005.
- George Mather, "Foundations of Sensation and Perception: Psychology Press", 2nd edition, 2009.
- K. S. Hale and K. M. Stanney, "Handbook on Virtual Environments", 2nd edition, CRCPress, 2015.
- Peter Shirley, Michael Ashikhmin, and Steve Marschner, "Fundamentals of ComputerGraphics", A K Peters/CRC Press; 3 edition, 2009.
- Pethuru Raj and Anupama C Raman, "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", CRC Press.

### **Online Resources**

- AR (Augmented Reality) & Video Streaming Services Emerging Technologies
- Introduction to Machine Learning (https://www.coursera.org/learn/machine-learning-duke)
- <u>Unity (https://learn.unity.com/)</u>

### **Course Outcome**

CO1	Acquire foundational knowledge of AI, problem-solving techniques, and search strategies, enabling them to address a variety of AI challenges.	K1
CO2	Knowledge of search algorithms, logic, inference techniques, and machine learning, enabling them to develop AI systems and make data-driven decisions.	K3&K6
СОЗ	Understand VR concepts, geometric modeling, and transformations, enabling them to create immersive virtual environments and manipulate 3D graphics.	K4
CO4	Comprehend AR concepts, tracking methods, and feature extraction techniques such as SIFT and SURF, enabling them to develop AR applications.	К5
CO5	IoT fundamentals, including sensing, data communication, analytics, and real-world applications like smart grids and neuro gaming.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

S-Strong (3), M-Medium (2), L-Low (1)

## **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

		V-Semester										
Course Code	Course Code: 82752	Software Onelity Acquirence   T VIEUIS, 7   110415, 7										
Objective	and improvin  2. To teach the Function Dep  3. To cover eler like ISO9000  4. Software test automation, a  5. To prepare for	ality concepts in software development, g both product and process quality. selection of quality goals, measurement doyment, and the Goal/Question/Measurements of quality including control, assurant, and tools for quality management. The ting rules, phases, techniques, including and defect triggers.  The triggers are usability testing, create test plans, use tellyze results for design improvement.	prince parad nce, re	iples, metricigm. liability, and	es, Quality d standards esting, test							
Unit I	Its Interrelation –	y – Hierarchical Modeling – Quality Mod Fundamentals Of Software Quality Imp nt – Concepts Of Process Maturity–Impro	rovem	nent – Conc	epts Of							
Unit II		Goals And Measures – Principles Of Me unction Deployment – Goal/Question/Me–Quality Prompts.										
Unit III	Verifiability, Testal Of QMS – Hum	ality – Quality Control, Assurance – Rebility, Safety And Supportability – Histor an Factors–Time Management – QM: 2000 Series–A Generic Quality Management	ical Pe S For	erspective E Software	lements Quality							
Unit IV	Techniques- Comb Trees - Play Testi	Testing - Why Testing? - Test Phase inatorial Testing - Test Flow Diagrams - ng- Ad- Hoc Testing - Effective Testing - Playback Testing.	- Clea	n room Tes	ting - Test							
Unit V	Testing Tools - Us How to capture dat Choosing a Design person and Remote	ability test (Screeners, Scenario) -How ability Testing - Remote Usability Testing a & Prepare Test Report - Visual Design Testing Approach - Qualitative And Qualet Research - Moderated and automated and - Logistics - Facilitation - Analyzing	ng - U Mock ntitati techn	sability Met ups Explora ve Research iques - Usa	rics - tion - - In- bility							

- Gryna F, Chua R, De Feo J, and Juran J, "Juran's quality planning and analysis", McGraw-Hill., 2007.
- Nance R and Arthur J, "Managing software quality", Springer, 2002.
- O'Regan, G, "Introduction to Software Quality", Springer. 2014.
- Roger S. Pressman, "Software Engineering A Practitioner's Approach", Fifth Edition, McGraw Hill, 2001.
- Tian, J, "Software quality engineering", Wiley. 2015.

### **Online**

<u>Introduction to Software Testing (https://www.coursera.org/learn/introduction-software-testing)</u> <u>Google Project Management (https://www.coursera.org/professional-certificates/google-project-management)</u>

#### **Course Outcome**

CO1	Grasp the fundamentals of software quality, quality improvement, and process maturity, enabling them to enhance software development practices.	
CO2	Gain the ability to select quality goals and metrics, apply measurement principles, and use techniques like Quality Function Deployment for improved software quality.	K3&K6
СОЗ	Understand elements of quality, quality management standards, and tools, enabling them to ensure reliable and maintainable software products.	K4
CO4	software testing principles, phases, techniques, and automation, enabling them to conduct effective and systematic testing of software products.	K5
CO5	Acquire skills in usability testing preparation, planning, execution, and result analysis, enhancing design decision-making through qualitative and quantitative research methods.	K2&K6

### **Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
СОЗ	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

1. To introduce the interaction between humans and computers, covering channels, memory, processing, networks, and interaction models.  2. To teach interactive design fundamentals, including the process, scen navigation, screen design, usability engineering, prototyping, and evalutechniques.  3. To explore cognitive models, social and organizational considerate communication models, hypertext, multimedia, and the World Wide Web.  4. To introduce the mobile ecosystem, including platforms, application framework types of mobile apps, and mobile design principles.			V-Semester						
channels, memory, processing, networks, and interaction models.  2. To teach interactive design fundamentals, including the process, scer navigation, screen design, usability engineering, prototyping, and evalutechniques.  3. To explore cognitive models, social and organizational considerate communication models, hypertext, multimedia, and the World Wide Web.  4. To introduce the mobile ecosystem, including platforms, application framework types of mobile apps, and mobile design principles.  5. To teach web interface design techniques, including drag-and-drop, direct selection overlays, inlays, virtual pages, and process flow, through case studies.  The Human: I/O channels – Memory – Reasoning and problem solving; The community Devices—Memory – processing and networks; Interaction: Models – framework Ergonomics – styles—elements – interactivity- Paradigms.  Interactive Design basics – Process – Scenarios – Navigation – Screen design – Iterat and prototyping. HCI in software process – Software life cycle – Usability Engineer – Prototyping in practice – Design Rationale. Design rules – Principles, Standard	DSE 1	- Cyclife A House							
Unit I  Devices—Memory – processing and networks; Interaction: Models – framewo Ergonomics – styles—elements – interactivity- Paradigms.  Interactive Design basics – Process – Scenarios – Navigation – Screen design – Iterat and prototyping. HCI in software process – Software life cycle – Usability Engineer – Prototyping in practice – Design Rationale. Design rules – Principles, Standar	<ol> <li>To teach interactive design fundamentals, including the process, scenarios navigation, screen design, usability engineering, prototyping, and evaluation techniques.</li> <li>To explore cognitive models, social and organizational considerations communication models, hypertext, multimedia, and the World Wide Web.</li> <li>To introduce the mobile ecosystem, including platforms, application frameworks types of mobile apps, and mobile design principles.</li> <li>To teach web interface design techniques, including drag-and-drop, direct selection</li> </ol>								
Unit II  and prototyping. HCI in software process – Software life cycle – Usability Engineer  Prototyping in practice – Design Rationale. Design rules – Principles, Standar	Unit I	Devices-Memory	- processing and networks; Interaction:		_	-			
	Unit II	and prototyping. H  - Prototyping in	CI in software process – Software life cycle practice – Design Rationale. Design rules	e – Us	sability Eng	ineering			
Unit III Cognitive models - Social - Organizational issues and stakeholder requirements – Communication And collaboration models – Hypertext - Multimedia and World Wide Web.	Unit III	Communication A	Cognitive models - Social - Organizational issues and stakeholder requirements – Communication And collaboration models – Hypertext - Multimedia and World						
	Unit IV	Widgets, Applicat	Mobile Ecosystem: Platforms, Application frameworks- Types of Mobile Applications: Widgets, Applications, Games- Mobile Information Architecture, Mobile 2.0, Mobile						
Unit V  Designing Web Interfaces – Drag & Drop, Direct Selection, Contextual Tools, Overlays, Inlays and Virtual Pages, Process Flow. Case Studies.  Reference and Text Books:		Overlays, Inlays ar	-		rual Tools,				

- Alan Dix, Janet Finlay, Gregory A bowd, Russell Beale, "Human Computer Interaction", 3rd Edition, Pearson Education, 2004.
- Bill Scott and Theresa Neil, "Designing Web Interfaces", 1st Edition, O'Reilly MediaInc, 2009.
- Brian Fling, "Mobile Design and Development", 1st Edition, O'Reilly Media Inc, 2009.
- Dix, Human-Computer Interaction", 3rd Edition, Paperback, 2004.
- Kent L. Norman, Cyber psychology: "An Introduction to Human-Computer Interaction", Cambridge University Press, 2nd Edition, 2017.

### Online

- <u>Interaction Design Specialization</u> (<a href="https://www.coursera.org/specializations/interaction-design">https://www.coursera.org/specializations/interaction-design</a>)
- <u>META: Principles of UX/UI Design</u> (<u>https://www.coursera.org/learn/principles-of-ux-ui-design</u>)

### **Course Outcome**

CO1	Understand the fundamentals of human-computer interaction, including models, ergonomics, and interaction paradigms, to design effective user interfaces.	
CO2	Proficiency in interactive design, applying principles, standards, and evaluation techniques to create user-friendly and universally accessible interfaces.	K3&K6
CO3	Understand cognitive and collaborative aspects of interface design, including multimedia and web-related considerations for effective user experiences.	
CO4	Knowledge of mobile platforms, app types, information architecture, and design elements, using relevant tools for mobile application development.	
CO5	Master web interface design methods, enabling them to create user-friendly and interactive web experiences, with insights from practical case studies.	K2&K6

### **Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2 )	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

V-Semester									
DSE 1	Course Code: 82753B	AR and VR in UX Design	T	Credits: 4	Hours: 4				
Objective	<ol> <li>You will learn the origins of AR, what makes it unique, and its colossal impact on human-computer interaction.</li> <li>You will dive into user research practices tailored to AR and its unique characteristics.</li> <li>You will dig into how to prototype for AR and create low-fi but testable prototypes.</li> <li>You will learn the heuristics and guidelines to test your designs and ensure they are practical and user-friendly.</li> </ol>								
Unit I	(VR) - History a	Introduction to AR and VR -Understanding Augmented Reality (AR) - Virtual Reality (VR) - History and Evolution of AR and VR - Key Concepts and Terminology - Applications of AR - Application of VR in User Experience (UX) Design							
Unit II	AR and VR Interaction Design - Principles of Interaction Design for AR and VR - User-Centered Design - Navigation - Interaction Techniques - Creating Immersive Experiences - Hands-on Design Exercises								
Unit III		evelopment - Tools and Software for AR and pes - Testing - Iterating Prototypes - Differing Projects			_				
Unit IV	UX Challenges and Solutions - Common UX Challenges in AR and VR - Motion Sickness - Comfort - Accessibility - Inclusivity - Solutions - Best Practices - Case Studies - Group Discussions								
Unit V	Design - Final Pro	Final Projects - Emerging Trends - Ethical ject: Designing an AR - VR Experience - I Vrap-Up - Resources							

- Prabhakar, B., Billinghurst, M., & Papagiannis, H. (2021). *Designing for Mixed Reality: Blending Data and the Physical World*. Addison-Wesley
- Fuchs, P., Moreau, G., & Hugues, O. (2018). *Virtual Reality and Augmented Reality: Myths and Realities*. Wiley-ISTE; 1st edition.
- Coleman, B., & Goodwin, D. (2017). *Designing UX: Prototyping*. SitePoint; 1st edition.
- Pangilinan, E., Lukas, S., & Mohan, V. 2019). Creating Augmented and Virtual Realities: Theory and Practice for Next-Generation Spatial Computing. O'Reilly.
- Fictum, C., & Dow, T. (2016). VR UX: Learn VR UX, Storytelling & Design. Createspace Independent Pub.

#### Online

- Virtual Reality Specialization (https://www.coursera.org/specializations/virtual-reality)
- VR and 360 Video Production (https://www.coursera.org/learn/360-vr-video-production)

### **Course Outcome**

CO1	Understand the fundamentals of AR, its application across various industries, and its impact on human-computer interactions.	K1
CO2	Discover user research methods specific to AR, including user needs analysis, place research, and user testing in AR environments.	K3&K6
CO3	Explore principles and techniques to design intuitive and immersive interaction in AR, including spatial mapping, gesture-based input, and object manipulation.	K4
CO4	Examine the ethical implications and societal impact of AR and understand how to design with empathy, inclusivity, and privacy in mind.	К5
CO5	Stay ahead of the curve and explore emerging trends and technologies in AR, such as spatial computing, wearable AR, and multimodal interactions.	K2&K6

### **Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W. AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2 )	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

		V-Semester						
DSE 1	Course Code: 82753C	Brand Designing	Т	Credits: 4	Hours: 4			
Objective	<ol> <li>Understanding the fundamental principles of branding, including the role of bra identity, brand positioning, and brand image in the marketplace.</li> <li>Learn how to develop a comprehensive brand strategy that aligns with the over business goals. This involves market research, target audience analysis, a competitive positioning.</li> <li>Explore the visual aspects of brand design, including the creation of logos, col schemes, typography, and other design elements that contribute to a cohesive a memorable brand identity.</li> <li>Learn how to manage and maintain a brand over time. This involves understandithe dynamics of brand equity, brand extensions, and how to adapt a brand changing market conditions.</li> <li>Understand how brand design intersects with other disciplines such as marketing advertising, and business strategy. Encourage collaboration between designers a professionals from different fields.</li> </ol>							
Unit I		nding - Understanding the Concept - Inting - Historical Evolution - Role of Brand	_		l Identity -			
Unit II	Identity: Logo - Co	velopment - Building a Strong Brand I blor - Typography - etc - Crafting a Brand Practical Branding Exercises	•					
Unit III	Visual Branding - Visual Elements - Logo Design Principles - Choosing Colors - Typography - Designing Brand Collateral: Business Cards - Letterheads - etc - Hands-on Visual Branding Projects							
Unit IV		Branding in Digital Age - Online Branding Strategies - Social Media - Branding - Website Design and Branding - Branding in E-commerce - Case Studies in Digital Branding						
Unit V	U 1	ntation and Management - Brand Guidelin nding Evaluation - Feedback - Branding f ct		•				

- Designing Brand Identity: An Essential Guide for the Whole Branding Team by Alina Wheeler
- Brand Thinking and Other Noble Pursuits by Debbie Millman
- How to Launch a Brand by Fabian Geyrhalter
- Logo Design Love: A Guide to Creating Iconic Brand Identities by David Airey
- Brand A-Z: Understanding the Ever-Changing Landscape of Branding by Alex Murrel and Clay Stanton

#### **Online**

- Brand Identity and Strategy (https://www.coursera.org/learn/brand-identity-strategy)
- Print and Digital Elements of Design: Branding and User Experience (https://www.coursera.org/learn/designing-print-digital-media)

#### **Course Outcome**

CO1	Effective communication of design concepts through presentations and pitches, demonstrating the ability to articulate and defend design decisions.	
CO2	Critical thinking skills to evaluate design choices in the context of business objectives, market trends, and consumer behavior. Ability to solve branding challenges creatively.	K3&K6
CO3	Understanding of brand management principles, including strategies for maintaining and enhancing brand equity over time.	<b>K</b> 4
CO4	Proficiency in communicating brand messages through various channels, considering the target audience, cultural nuances, and the overall brand narrative.	
CO5	Awareness of ethical considerations in brand design, including social and environmental responsibility, and the ability to make ethical decisions in the design process.	K2&K6

### **Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
СОЗ	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.A V	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

		V-Semester					
DSE 2	Course Code: 82754A	Information Architecture	Т	Credits: 4	Hours: 4		
Objective	<ol> <li>To introduce information architecture, covering user experience design, organization, labeling, taxonomies, metadata, and content management systems.</li> <li>To cover navigation systems, types of navigation, search systems, and methods like stakeholder interviews, content inventory, and heuristic analysis.</li> <li>To focus on user-centered design, research methods, card sorting, usability testing, user requirements, and site organization techniques.</li> <li>To teach web page design, including home, navigation, and destination pages, focusing on knowledge organization, metadata, and advanced search techniques.</li> <li>To cover content design, search engine optimization (SEO), algorithms, web crawling, page rank, and information hierarchy.</li> </ol>						
Unit I	Introduction to information architecture - user experience design, and user behavior - IA organization and labeling systems - taxonomies and metadata - content management systems						
Unit II	IA navigation systems and conventions - Types of navigations - global, local, and contextual navigation - IA search systems - context and content - stakeholder interviews - competitive analysis- business requirements - content inventory - heuristic analysis						
Unit III	Users - user-centered design - user research methods - card sorting - usability testing - user requirements - IA strategy - user modeling and groups - personas & scenarios - site organization-conceptual blueprints/site maps - Sitemaps and flow tasks - Tools of the trade, Pagestack, Decision Points, Conditions, Common errors, Misalignment Typographic considerations, Task flows, Swimlanes						
Unit IV	Web page design - home page - navigation page - destination page - Knowledge organization- databases - metadata - advanced search based on metadata - user tagging & rating - Knowledge Organization systems - taxonomies, thesauri, & controlled vocabulary strategies						
Unit V	Content Design for Web sites - Search engine Optimization - Search Engine Architecture - Search Operators - Search Engine Algorithms - On Page SEO - Off Page SEO - Web Mining - Web Crawling-Page Rank - Google Keywords - Information Hierarchy.						

### **Reference and Text Books:**

- Debra Shepard, "The Information Architecture Handbook Everything You Need to Know About Information Architecture", Emereo Publishing, 2016.
- Donna Spencer, Derek Featherstone, "A Practical Guide to Information Architecture, FiveSimple Steps", 2010.
- Louis Rosenfeld, Peter Morville, Jorge Arango, "Information Architecture for the WebandBeyond", O'Reilly Media, 4th Edition, 2015.
- Peter Morville & Louis Rosenfeld, "Information Architecture for the World Wide Web: Designing Large-Scale Web Sites", 3rd Edition, O'Reilly Media; 3rd edition, 2006.
- Wodtke, C. and Govella, A. "Information architecture. Noida: Dorling Kindersley India", 2011.

#### Online

- <u>UX Design: From Concept to Prototype</u> (<u>https://www.coursera.org/learn/ux-design-concept-wireframe</u>)
- Introduction to UX Design Master Track Certificate Program

### **Course Outcome**

CO1	Understand information architecture principles, create effective organization and labeling systems, and manage content using taxonomies and metadata for improved user experiences.	
CO2	master navigation design, search systems, and analysis techniques to create effective information architecture solutions, aligning with business needs.	K3&K6
CO3	Proficient in user-centered design, research, and information architecture strategies, creating user-friendly solutions and avoiding common errors.	K4
CO4	Gain expertise in web page design and knowledge organization using databases, metadata, advanced search, user tagging, and controlled vocabulary strategies.	
CO5	Understand content design, SEO techniques, search engine algorithms, web crawling, and information hierarchy, optimizing web content for better visibility and user experience.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.A V	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

S-Strong (3), M-Medium (2), L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

**S-Strong (3), M-Medium (2), L-Low (1)** 

		V-Semester						
DSE 2	Course Code: 82754B	Digital Marketing	T	Credits: 4	Hours: 4			
Objective	technologies  2. How to dev target audien  3. Cover strate across vario analytics.  4. Emphasize to valuable, rel  5. Explore the creating commetrics.  6. Cover mobile and response.  7. Develop pro-	the digital landscape, including the evoles, and the impact of online communication elop effective digital marketing strategies are characteristics, and market trends. Egies for creating and managing impact the importance of content marketing, tead evant content to attract and retain a target apprinciples of effective email marketing, incompelling content, segmenting audiences, le marketing strategies, including mobile five design considerations. Officiency in using analytics tools to track enformance, and make data-driven decision	on ma align ful so gemen ching audier cludin and adve	arketing.  ed with busing a cial media to the content or students how the cetain analyzing partising, app	ness goals, campaigns eation, and w to create campaigns, erformance marketing,			
Unit I	Evolution - Importa	gital Marketing - Understanding the Dig ance of Digital Marketing - Key Digital M Digital Marketing Trends - Innovations		_	•			
Unit II	Engine Optimization	nt Marketing - Website Development - Oon Strategies - Content Creation - Marketuring Website Performance	_					
Unit III	Social Media Marketing - Leveraging Social Media Platforms - Creating - Managing Social Media Campaigns - Engaging Audiences on Social Media - Social Media Advertising - Social Media Analytics - Reporting							
Unit IV	Segmenting Email	and Online Advertising - Email Marketi Lists - Online Advertising: Pay-Per-Click - Management - Measuring Advertising R	k - I		_			

Unit	V
	•

Data Analytics and Strategy - Data Analytics in Digital Marketing - Google Analytics - Other Analytics Tools - Marketing Automation - Creating a Digital Marketing Strategy - Case Studies - Real-World Applications

### **Reference and Text Books:**

- Chaffey, D., & Ellis-Chadwick, F. (2012). *Digital Marketing: Strategy, Implementation, and Practice*. Pearson Education; 5th edition.
- Deiss, R., & Henneberry, R. (2020). *Digital Marketing for Dummies*. For Dummies; 2nd edition
- Enge, E., Spencer, S., & Stricchiola, J. (2015). *The Art of SEO: Mastering Search Engine Optimization*. O'Reilly Media; 3rd edition.
- Berger, J. (2016). Contagious: How to Build Word of Mouth in the Digital Age. Simon & Schuster; Reprint edition.
- Cialdini, R. B. (2006). *Influence: The Psychology of Persuasion*. Harper Business; Revised edition.

### **Online Resources**

- Google Digital Marketing & E-commerce (https://www.coursera.org/professional-certificates/google-digital-marketing-ecommerce)
- Google Ads for Beginners (https://www.coursera.org/projects/google-ads-beginner)

### **Course Outcome**

CO1	Understanding of the core concepts, principles, and components of digital marketing, including online channels, strategies, and tools.	K1
CO2	Learn to create and distribute valuable and relevant content to attract and engage a target audience, contributing to brand awareness and lead generation.	
CO3	Understand the principles of email marketing, including campaign planning, design, segmentation, and analytics.	K4
CO4	Explore various forms of digital advertising, including display ads, video ads, and native advertising, understanding their benefits and best practices.	
CO5	Understand the unique aspects of marketing to mobile audiences, including mobile advertising, app marketing, and responsive design.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

S-Strong (3), M-Medium (2), L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

		V-Semester			
DSE 2	Course Code: 82754C	<b>Design Issues</b>	Т	Credits: 4	Hours: 4
Objective	2. Investigatir website nav 3. Considering design can 4. Analyzing promote cu 5. Addressing	ways to make design practices more of materials, production processes, and end-org challenges in creating seamless and intuitivigation to app interfaces.  If the unique needs and challenges of an contribute to creating age-friendly products instances of cultural appropriation in desiltural sensitivity and respect in creative wor challenges in adopting a human-centered ing user needs, conducting effective use	f-life of tive di aging and es sign a k. desig	consideration gital experience group population nvironments and discussion approach	ns. ences, from and how ng how to , including
Unit I	<ul><li>The Import</li><li>Historical I</li></ul>	esign Issues ing the Scope of Design Issues ance of Design in Various Fields Evolution of Design Challenges Aesthetics and Functionality			
Unit II	<ul><li>Identifying</li><li>Usability T</li></ul>	sign of User-Centered Design User Needs and Expectations esting and User Feedback for Accessibility and Inclusivity			
Unit III	Sustainability and Sustainable Ethical Cor Environme				
Unit IV	<ul><li>Designing :</li><li>Ethical Use</li></ul>	nnovation o with Technological Advances for Emerging Technologies (AI, VR, IoT) of Technology in Design Illenges in the Digital Age			
Unit V	<ul><li>Designing :</li><li>Cultural Co</li><li>Addressing</li></ul>	I Cultural Sensitivity For a Global Audience Insiderations in Design Cultural Sensitivity and Bias Insideration Challenges			

### **Reference and Text Books:**

- Norman, D. A. (2013). The Design of Everyday Things. Basic Books; Revised edition.
- Norman, D. A. (2005). *Emotional Design: Why We Love (or Hate) Everyday Things*. Basic Books; 1st edition.
- Lidwell, W., Holden, K., & Butler, J. (2015). *Universal Principles of Design*. Rockport Publishers; Illustrated edition.
- Ambrose, G., & Harris, P. (2019). *Design Thinking for Visual Communication*. Bloomsbury Visual Arts; Reprint edition.
- Anderson, S. (2011). Seductive Interaction Design: Creating Playful, Fun, and Effective User Experiences. New Riders Pub; 1st edition.

### **Online Resources**

- Print and Digital Elements of Design: Branding and User Experience (https://www.coursera.org/learn/designing-print-digital-media)
- Experimental Design Basics (https://www.coursera.org/learn/introduction-experimental-design-basics)

#### **Course Outcome**

1 <i>C</i> (1)1	Learn to identify and define design problems effectively, recognizing the underlying issues and challenges in various design contexts.	K1
CO2	Gain an understanding of ethical considerations in design and develop the ability to make ethically sound decisions in the design process.	K3&K6
1 1/1/2	Foster awareness of cultural diversity and sensitivity, understanding how cultural factors can influence design choices and impact user experiences.	K4
CO4	Acquire skills in conducting research related to design issues, including literature reviews, user studies, and trend analysis.	K5
CO5	Understand the principles of sustainable design and how design choices can contribute to or mitigate environmental impacts.	K2&K6

### **Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

	V-Semester					
DSE 3	Course Code: 82755A Prototyping - Practical P Credits: 4 Hours:					
	1. Prototype a payment module for an e-commerce app and perform a comprehensive					
	analysis.					
	2. Design two workflows for posting and answering questions in a forum application					
01: 4:	3. Wireframe the homepage of a website, highlighting hot and cold spots for us					
Objective	interaction.					
	4. Create a paper prototype for a chat application, including a group chat interface.					
	5. Develop a user manager for a resource management app and create a prototype					
	it.					

- 1. Prototype a payment module for an e-commerce application and propose the analysis of it.
- 2. Design two work-flows for posting a question and answering the question in a forum application.
- 3. Wireframe the home page for a website and design the hot and cold spots in it.
- 4. Paper prototype a chat application including the group chat interface.
- 5. Create a user manager for a resource management application and prototype it.

	1. Proficiency in prototyping and analyzing payment modules for e-
Outcome	commerce.
	2. Competence in workflow design for forum applications.
	3. Skill in wire framing web pages and identifying interaction hotspots.
	4. Ability to paper prototype chat applications, including group chat
	interfaces.
	5. Capability to design and prototype user management systems for
	resource management applications.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.4	2.4	2.6	1.8	1.4	1.6	1.8	2.4	1.8

# **Mapping Course Outcome VS Programme Specific Outcomes**

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	2.8	1.2	2	2.2

V-Semester										
DSE 3	Course Code: 82755B	Software Testing - Practical	P	Credits: 4						
Objective	<ol> <li>Enable participants to identify, document, and report software bugs effective. This involves understanding the bug life cycle and using bug tracking tools.</li> <li>Practice creating comprehensive and effective test cases based on requirement specifications, and use cases. Participants should understand how to design to cases that cover various scenarios.</li> <li>Execute test cases on actual software applications to observe the behavior at verify that the software meets the specified requirements.</li> <li>Emphasize the importance of test documentation, including test plans, test case and test reports. Participants should learn how to create and maintate comprehensive testing documentation.</li> <li>Explore scalability testing, focusing on how software performs as the user low increases, and identifying potential bottlenecks.</li> </ol>									
1. Cross	s-Browser Testing:									
a.	How do you mak Firefox, Edge, and		web ł	orowsers lik	e Chrome,					
	Registration and L	8								
a.	=	est a website's sign-up and login features	to ensi	ure they wo	rk securely					
	and smoothly?									
3. E-cor	nmerce Cart Testii	ıg:								
a.	Describe how yo	a'd test an online store's shopping cart t	o con	firm it lets	users add,					
	remove, and upda	e items correctly.								
4. Perfo	rmance and Load	Testing:								
a.	and numbers would		ndle m	nany users. `	What tools					
	rity Testing for Use									
a.		o test a web app's input fields for security d how to test for them?	r? Can	you give ex	xamples of					
Outcome	effectively, included reproduce it.  2. Create well-dest verify that the expositive and neg.  3. Gain an understand ensure the stand ensure the stand documentation, industry standars.  5. Demonstrate contracts.	including test plans, test cases, and test re	d executed executed the description of the descript	and steps to cute them to coverage of lnerabilities, eats. ensive test adhering to	<b>K</b> 6					

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.4	2.4	2.6	1.8	1.4	1.6	1.8	2.4	1.8

S-Strong (3), M-Medium (2), L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	2. 8	1.2	2	2.2

V-Semester										
DSE 3	Course Code: 82755C Usability Evaluation - Practical P Credits: 4									
Objective	<ol> <li>Gain a deep understanding of usability principles and their significance in the design and development of interactive systems.</li> <li>Familiarize participants with various usability evaluation methods, including usability testing, heuristic evaluation, cognitive walkthroughs, and expert reviews.</li> <li>Develop practical skills in planning, conducting, and analyzing usability real users to identify usability issues and gather valuable feedback.</li> <li>Understand and apply Nielsen's usability heuristics and other established usability principles for heuristic evaluation of interfaces.</li> <li>Learn how to conduct cognitive walkthroughs, a method for systematically analyzing the usability of a system by simulating the user's thought processes.</li> </ol>									
	gation and Structu Is it easy for us simpler?	ers to move around the website or app?	How	can we ma	ke it even					
<ul> <li>a.</li> <li>3. Accessor</li> <li>a.</li> <li>4. Mobinal</li> <li>5. Feedl</li> </ul>	Are online forms sibility: Can everyone, in more inclusive? le-Friendliness: Does the design screens? back and Errors: Does the UI gir	easy to use? What can we do to improve the including those with disabilities, use the intervent work well on mobile devices? What need we clear feedback and handle errors effection and error handling?	erface?	provement i	for smaller					
Outcome	moderated person testi  2. Develop the objectives, scenarios at 3. Develop skeeting process.  4. Master the notes, and constants.  5. Understand	ne ability to plan usability tests, include selecting appropriate participants, and tasks.  Tills in creating detailed usability test protocomess and ensure consistency across multiple art of observing participant behavior, taking the iterative nature of usability testing design improvements, encouraging an ongoing	ling d d des cols th session g con ession	efining test igning test at guide the ns. mprehensive s. its role in	K6					

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.4	2.4	2.6	1.8	1.4	1.6	1.8	2.4	1.8

S-Strong (3), M-Medium (2), L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	2.8	1.2	2	2.2

		V-Semester			
Core	Course Code: 82756	Portfolio & Presentation - Practical	P	Credits: 2	Hours: 4
Objective	examples of theoretical lands.  2. Illustrate you within the innovative so and the second suresearch, or and the subject. His demonstrate so and the subject involve a to understanding structure you involve you y	your practical skills and expertise in the of projects, tasks, or assignments that high knowledge to real-world situations. our problem-solving abilities by presenting practical subject and how you overcame solutions, critical thinking, and adaptability. In monstrate your understanding and master abject. This might involve discussing relevations and additional certifications or training you e, showcase your creativity and innovative ghlight any unique approaches, creative e your ability to think outside the box. In progression and growth over time in the imeline of projects, skills acquired, and hing and application of the subject matter. Our portfolio in a logical and easy-to-follow	hlight  ng change the  ry of  ant countive put  thinkit  solution  praction  y mann	your ability allenges your all	y to apply u've faced an include pts in the adependent ae practical ojects that This could ed in your ar sections,
	contents if t	and labels to guide the viewer through you	ur wo	rk. Include	a table of
1	•	reate a logo and a graphic signature.			
_	re a respectable cor	y your growth as a person.			
	•	o create and author an interactive portfolio.			
	-	and achievements effectively in your port	folio v	which shoul	d result in
1	· ·	cognition and opportunities.			
Outcome	<ol> <li>A well-prepositive fee grades, awa</li> <li>A strong         Employers capabilities internships,     </li> <li>A compelling demonstrate subject.</li> <li>The process compile younderstanding</li> </ol>	pared portfolio and presentation can lead to edback from academic institutions. This courds, or recommendations from professors are portfolio can open doors to profession often review portfolios to assess the proof potential candidates. This could lead or collaborations on real-world projects. In portfolio can contribute to career advantage performance reviews, job interviews, or expertise and accomplishments with the soft creating a portfolio requires self-report achievements and experiences, you and of your strengths and areas for improvements guide your future endeavors and learning	uld rend mental opactical ad to accement or protection the effection gain.	esult in high ntors.  pportunities. I skills and job offers, nt. It can be omotions to he practical on. As young a deepert. This self-	К6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.4	2.4	2.6	1.8	1.4	1.6	1.8	2.4	1.8

S-Strong (3), M-Medium (2), L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	2.8	1.2	2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

		VI-Semester			
Core	Course Code: 82761	Web Development using React	T	Credits: 4	Hours: 4
Objective	components  2. Learn how to core paradig  3. Explore and Router for in libraries).  4. Understand components	id understanding of the fundamental constate, props, and the virtual DOM. To design and build applications using a constant in React development. It understand the broader React ecosystem avigation and Redux for state management and utilize React Hooks to manage state, promoting a more modular and readable of the increating responsive web designs the vices.	mpone  n, incl  nt (or c  and sic  code st	nt-based arc uding tools other state m de effects in cructure.	hitecture, a like React anagement functional
Unit I	<ul><li>Setting Up t</li><li>JSX (JavaSo</li><li>Creating and</li></ul>	Fact  The React of React of React of React.  The Development Environment or a series of React			
Unit II	<ul><li>Component</li><li>Handling Us</li><li>State Manag</li></ul>	Development usable React Components Lifecycle and Hooks ser Events and Interactions gement with React Context ercises in Component Development			
Unit III	<ul> <li>Routing and Navig</li> <li>Implementing</li> <li>Creating Na</li> <li>Dynamic Ro</li> <li>Building a Name</li> </ul>				
Unit IV	<ul> <li>State Management</li> <li>Managing C</li> <li>Connecting</li> <li>Making API</li> <li>Handling As</li> </ul>				
Unit V	<ul><li>Styling Read</li><li>Performance</li><li>Preparing for</li></ul>	and Deployment ct Components ct Applications (CSS-in-JS, Styled Compo e Optimization Techniques or Production Deployment React App to Hosting Platforms	nents)		

### **Reference and Text Books:**

- Banks, A., & Porcello, E. (2020). *Learning React*. O'Reilly Media.
- Stefanov, S. (2021). React Up and Running. O'Reilly Media.
- Accomazzo, A., Lerner, A., Murray, N., Allsopp, C., & Guttman, D. (2017). Fullstack React: The Complete Guide to ReactJS and Friends. Fullstack.io.
- Roldán, C. S. (2023). React Design Patterns and Best Practices. Packt Publishing.
- Antonio, C. S., Wanyoike, M., & Bray, T. (2019). *Pro React*. Apress.

### **Online Resources**

- React Native (https://www.coursera.org/learn/react-native-course)
- <u>Introduction to the React Challenges (https://www.freecodecamp.org/learn/front-end-development-libraries/react/)</u>
- Build a Website using React

### **Course Outcome**

CO1	Develop the ability to design and build applications using a component-based architecture, promoting code reusability and maintainability.	K1
CO2	Gain proficiency in leveraging tools and libraries within the React ecosystem, such as React Router for navigation, Redux for state management (or alternatives), and other relevant packages.	K3&K6
CO3	Master the use of React Hooks to manage state and side effects in functional components, fostering a modern and concise coding style.	K4
CO4	Implement responsive design principles to ensure that React applications are visually appealing and functional across different devices and screen sizes.	
CO5	Understand the deployment process and host React applications on various platforms, demonstrating the ability to make a project publicly accessible.	K2&K6

### **Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

# **Mapping Course Outcome VS Programme Specific Outcomes**

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

		VI-Semester								
Core	Course Code: 82762 Advanced Framework - Tailwind T Credits: 4									
Objective	utility class  2. Familiarize the use of u  3. Explore the to configure  4. Learn how advantage of 5. Understand components  6. Learn tech	concept of utility-first CSS, which involve es, offering a highly modular and flexible a yourself with the syntax and conventions tility classes for styling elements. It customization options provided by Tailwing the framework to match project-specific do to create responsive designs effortlessly of its responsive utility classes.  In how Tailwind CSS provides flexibles, allowing for rapid iteration and design changes for optimizing and purging unustroduction, ensuring minimal CSS file size.	pproace of Talend CS design using ility anges.	ch to styling ailwind CSS S, including requirements Tailwind C in styling	the ability s. SS, taking					
Unit I	<ul><li>Setting Up</li><li>Understand</li><li>Exploring t</li></ul>	of Tailwind CSS and Its Philosophy a Tailwind CSS Project ing Utility-First CSS he Tailwind CSS Documentation								
Unit II	Customization an  Customizin  Creating an  Theming w  Integrating	g Tailwind CSS Configurations d Managing Custom Utility Classes ith Tailwind CSS Third-Party Plugins and Extensions								
Unit III	Responsive Design  Implementi Building M  Advanced G  Media Que	a Custom UI Kit with Tailwind CSS  n with Tailwind  ng Responsive Design Patterns  obile-First Interfaces  Grid Systems and Layouts  ries and Breakpoints  kercises in Responsive Design								
Unit IV	Optimizing Performance Optimizing Reducing U Building Eff Workflow I	rmance and Workflow CSS for Production Journal CSS with PurgeCSS Efficient and Lightweight UIs Enhancements with JIT (Just-in-Time) Modutton and Collaboration in Tailwind Project								

### Real-World Applications and Best Practices

- Building Complex Web Applications with Tailwind
- Integrating Tailwind CSS with JavaScript Frameworks (e.g., React, Vue)
- Accessibility Considerations and Best Practices Unit V
  - Performance Optimization Strategies
  - Deployment and Maintenance of Tailwind CSS Projects

### **Reference and Text Books:**

- Noel Rappin. (2021). Modern CSS with Tailwind: Flexible Styling without the Fuss.Pragmatic Bookshelf.
- Kartik Bhat. (2023). Ultimate Tailwind CSS Handbook. Orange Education Pvt Ltd.
- Roberto Rescigno . (2023). Tailwind CSS: a guide to using the popular utility-first CSS framework. Publisher.
- Ivaylo Gerchev. (2022). Tailwind CSS. SitePoint.
- BADAL TRIPATHY . (2023). Tailwind CSS. Publisher.

#### **Online Resources**

- Advanced Framework Tailwind (https://tailwindcss.com/)
- Tailwind CSS

### **Course Outcome**

CO1	Gain a deep understanding of the utility-first CSS approach and its benefits in terms of rapid development and easy customization.	K1
CO2	Develop proficiency in creating responsive designs using Tailwind CSS, utilizing responsive utility classes for various screen sizes.	K3&K6
СОЗ	Understand and implement techniques for optimizing Tailwind CSS for production, including the removal of unused styles to minimize the CSS file size.	
CO4	Explore and apply additional features provided by Tailwind CSS, such as animations, transitions, and other utility classes to enhance the user interface.	
CO5	Apply acquired skills and knowledge in a real-world project, developing a responsive and visually appealing user interface using Tailwind CSS.	K2&K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.6	1.6	2.6	1.6	1.4	1.6	1.8	1.9	2.2

S-Strong (3), M-Medium (2), L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.4	2.2	1.4	1.6	2.4

		VI-Semester			
Core	Course Code: 82763	Web Development using React	P	Credits: 4	Hours: 6
Objective	components 2. Implement applications 3. Gain practic 4. Develop pra like Jest and 5. Understand maintainable	cal experience in working with Read JSX syntax, state, and props. client-side routing using React Router with smooth navigation. all skills in handling user input and building ctical skills in testing React components un React Testing Library. practical project structure and organization React applications. Selement practical user authentication and automatical states.	for bg contractions for stra	uilding sing colled forms copular testing tegies for so	gle - page in React. ng libraries calable and
1. Comp	ponent Reusability How do you make you give an exam	e sure React components can be used in di	fferen	t parts of the	e app? Can
	Management:			_	
a.	How do you hand or methods do you	le and share data between components in use?	a big	React app?	What tools

# 3. Performance Improvement:

a. How do you make a React app faster, especially when dealing with lots of data or complex features?

### 4. Routing and Navigation:

a. How do you create links and move between different pages in a React app? Explain how routing works.

### 5. Testing and Debugging:

a. How do you test React components and find and fix problems in your code? Do you use any special tools or libraries for this?

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.A V	2.2	2.4	2.4	2.6	1.8	1.4	1.6	1.8	2.4	1.8

S-Strong (3), M-Medium (2), L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	2.8	1.2	2	2.2

VI-Semester VI-Semester									
DSE 4	Course Code: 82764A	Wordpress - Practical	P	Credits: 4	Hours: 4				
Objective	<ol> <li>Understand dashboard.</li> <li>Create and post types.</li> <li>Learn how</li> <li>Understand scratch.</li> <li>Customize modification</li> <li>Learn how customization</li> </ol>	to customize the look and feel of a	ons availuding pooreation and create use of c	able in the Vests, pages, and formatting a custom the c	Word Press  nd custom  ng.  neme from  for safer				

### 1) Plugin Selection:

a) How do you choose the right add-ons to improve a Word Press website's features? Can you share an example of when you did this?

### 2) Theme Customization:

a) How do you change the look of a Word Press site to match a client's design preferences? What tools or methods do you use?

### 3) Security Measures:

a) What do you do to keep a Word Press site safe from hackers and malware? Explain your approach to site security.

### 4) SEO Optimization:

a) How do you make a Word Press site more visible in search engines? Do you use any plugins or techniques for better search engine rankings?

### 5) Performance Improvement:

a) When a Word Press site is slow, what actions do you take to make it faster? Can you give an example of how you've improved site speed?

Outcome
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CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.4	2.4	2.6	1.8	1.4	1.6	1.8	2.4	1.8

S-Strong (3), M-Medium (2), L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	2.8	1.2	2	2.2

		VI-Semester					
DSE 4	Course Code: 82764B	SEO Strategy - Practical	P	Credits: 4	Hours: 4		
1. Identify relevant and high-performing keywords related to the website's content and target audience.  2. Optimize individual web pages to improve their relevance and visibility.  3. Develop high-quality, relevant, and engaging content that satisfies user intent.  4. Ensure that the website is technically sound and optimized for search engines.  5. Build a diverse and high-quality back link profile to improve the website' authority.  6. Optimize the website for local search if the business has a physical presence.  7. Stay up-to-date with industry changes and continuously improve the SEO strategy.  8. Improve the website's ability to convert visitors into customers or leads.							
	ord Research:						
	tools do you use?		earch	engine rank	ing? What		
	age Optimization:			1, 0, C			
a.		on a webpage to make it rank higher in s	earch	results? Ca	n you give		
2 Link	examples?						
	Building Strategie	other websites to link to your site to boo	et ite	cradibility y	with sparch		
	engines? Share so	ome successful methods.	51 115	credibility v	vitii scarcii		
	ent Strategy:						
a.		te and adjust content to help it show up in adly content with SEO?	searc	h results? H	ow do you		
	Performance Trac	_					
a.		w if your SEO efforts are working? What to ords, rankings, and traffic are doing?	ools aı	nd numbers	do you use		
Outcome	identify rele 2. Proficiency 3. Ability to content that 4. Proficiency technically 5. Proficiency strategy. 6. Understand	conduct comprehensive keyword research evant and high-performing keywords. in optimizing individual web pages for sear create and optimize high-quality, relevant satisfies user intent. in implementing technical SEO elements are sound website. in tracking and analyzing the performing of how to improve the website's ability ters or leads.	rch en nt, ar ents t	gines.  nd engaging  o ensure a  of an SEC	K6		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.A V	2.2	2.4	2.4	2.6	1.8	1.4	1.6	1.8	2.4	1.8

S-Strong (3), M-Medium (2), L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	2.8	1.2	2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

		VI-S	emester			
DSE 4	Course Code: 82764C	Motion Design an	d Animation - Practical	P	Credits: 4	Hours: 4
	1. Gain a soli	d understanding of	fundamental animation pr	incip	les.	
	2. Become pr	oficient in using inc	dustry-standard animation	softv	vare.	
	3. Master cha	racter animation tec	chniques for bringing char	acter	s to life.	
Objective	4. Learn to de	sign and animate e	ngaging motion graphics.			
	5. Gain profic	iency in creating 3	D animations.			
	6. Explore the	creation of interac	tive animations.			
	7. Learn the p	rocess of rendering	g and exporting animations	s for	various platf	orms.
	ning Animations:					
a.			our animation projects bef	ore s	tarting? Exp	lain your
2 4	approach to getti	ng ready.				
	nation Tools: What software a	nd tools do vou use	for making animations? S	hare	your favorit	e software
a.	and why you like	=	Tor making animations: 5	marc	your lavoin	c software
3. Timin	ng and Transition					
			s should happen and how	they	should trans	ition?
			ngaging animations.			
	active Animations			1 1	1	4 0 C1
a.	•	active animations	ts to animations, like click	able	or nover effe	ects? Share
5. Perfo	ormance Optimiza	-	you ve dolle.			
a.		o ensure animation	ns work well on different d	levic	es and screer	ns while
	1. Create ar	imations that s	howcase smooth trans	sition	s, realistic	;
		, and effective use	• •			
			lize features in software			
			Maya, or other relevant	too	ls to create	;
	animations					
		-	poards that effectively of	comn	nunicate the	;
Outcome		= -	s of an animation project.			K6
			s that convey personality	y, en	notions, and	
	natural inte					
	_		t showcase understanding	ng o	f modeling,	
		cturing, and camera				
İ		=	ew tools and techniques,	and	demonstrate	;
	awareness	of current industry	trends.			

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)
CO3	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)	S(3)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)
W.AV	2.2	2.4	2.4	2.6	1.8	1.4	1.6	1.8	2.4	1.8

**S-Strong (3), M-Medium (2), L-Low (1)** 

# **Mapping Course Outcome VS Programme Specific Outcomes**

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	L(1)	M(2)	M(2)
CO2	M(2)	S(3)	L(1)	M(2)	M(2)
CO3	L(1)	M(2)	L(1)	M(2)	M(2)
CO4	S(3)	S(3)	L(1)	M(2)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.8	2.8	1.2	2	2.2

VI-Semester VI-Semester									
Core	Course Code 82765A/ 82765B	Project/Dissertation PD/D Credits							
Objective	research questio  2. Demonstrate prodissertation with  3. Acquire advance methodology for  4. Cultivate effection complex ideas and  5. Demonstrate a complex idea.	lity to formulate a well-defined research pens or objectives.  oficiency in conducting a comprehensive lain the broader academic context.  ed research and analytical skills to design redata collection and analysis.  ve academic writing skills, including the send findings in a coherent manner.  oritical understanding of ethical considerate ghout the dissertation process.	iterature and implessynthesis	review to situement a robue	st iication of				

### Dissertation for Major Project

- 1. **Introduction and Background:** Clearly define the scope and purpose of the dissertation. Provide a brief overview of the background literature and the research gap being addressed
- 2. **Research Objectives:** Clearly state the research questions or objectives that the dissertation aims to address. Align the objectives with the broader goals of the M.Sc. Multimedia program.
- 3. **Literature Review:** Conduct a thorough review of relevant literature in the field of multimedia, highlighting key theories, frameworks, and previous research studies. Identify gaps in the existing literature that the dissertation seeks to fill.
- 4. **Methodology:** Detail the research design, methods, and tools employed in the study. Justify the chosen methodology and discuss its appropriateness for the research questions.
- 5. **Data Collection:** Describe the process of data collection, including the types of data gathered and the rationale for selecting specific sources or participants
- 6. **Analysis and Findings:** Present and analyze the data collected, demonstrating how it addresses the research questions. Discuss any unexpected findings and their implications for the overall study.
- 7. **Discussion:** Interpret the results in the context of the existing literature. Discuss the significance of the findings and their contributions to the field of multimedia.
- 8. **Conclusion:** Summarize the key findings and their implications. Provide recommendations for future research or practical applications based on the results.
- 9. **Limitations:** Acknowledge any limitations in the research design or data collection process. Discuss how these limitations may have influenced the study's outcomes.
- 10. **References:** Compile a comprehensive list of all sources cited in the dissertation, adhering to the required citation style (e.g., APA, MLA).

#### Outcome

- 1. Demonstrate the ability to formulate and articulate a well-defined research problem within the scope of multimedia studies for the dissertation project.
- 2. Apply advanced research methodologies and analytical techniques to investigate and address research questions in the field of multimedia.
- 3. Develop proficiency in critically reviewing and synthesizing existing literature to establish a strong theoretical foundation for the dissertation.
- 4. Showcase effective written communication skills through the production of a comprehensive and scholarly dissertation document that adheres to academic standards.
- 5. Demonstrate ethical research practices and a critical awareness of ethical considerations, ensuring the integrity and validity of the dissertation work in the context of multimedia studies

### **Course Outcome VS Programme Outcomes**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)
CO2	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	S(3)	S(3)
CO3	M(2)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	L(1)	L(1)	M(2)	M(2)	S(3)	M(2)	M(2)
CO5	M(2)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)
W.AV	2.4	2.6	2.4	2	2	2.2	2.2	2.2	2.4	2

S-Strong (3), M-Medium (2), L-Low (1)

### **Mapping Course Outcome VS Programme Specific Outcomes**

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	M(2)	M(2)	M(2)
CO2	M(2)	S(3)	S(3)	M(2)	S(3)
CO3	M(2)	M(2)	M(2)	M(2)	M(2)
CO4	S(3)	L(1)	S(3)	S(3)	M(2)
CO5	S(3)	M(2)	M(2)	M(2)	S(3)
W.AV	2.4	2	2.4	2.2	2.4