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



M. Des. Industrial Design

Regulations and Syllabus

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

CHOICE BASED CREDIT SYSTEM

COLLABORATIVE PROGRAMMES Master of Design – Industrial Design REGULATION AND SYLLABUS

Name of the Programme	: M. Des. (Master of Design)
Pattern	: Semester System
Mode	: Collaborative Programmes
Medium	: English
Duration	: Two Years
Eligibility	 Candidate for admission to M. Des. shall be required to have successfully passed an undergraduate program of minimum 3-year duration in any specialization, after 10+2 system, from any university or institute recognized by law in India. OR Full-time Diploma of minimum 4-year duration in Design / Fine Arts / Applied Arts / Architecture, after 10+2 system, from any university or institute recognized by law in India, subject to availability of equivalency certificate from the Alagappa University. Eligibility of candidates applying from abroad shall be evaluated for equivalence on a case-to-case basis.

Standard of Passing and Award of Division:

- a) The total marks for theory courses shall have a contribution of 25% from Continuous Internal Assessment and 75% from External Assessment.
- b) The total marks for practical/project courses shall have a contribution of 75% from Continuous Internal Assessment and 25% from External Assessment.
- c) The overall passing minimum for each subject. shall be 50% in aggregate of Continuous Internal Assessment and External Assessment.
- d) The minimum marks for passing in each External Assessment of theory/practical course shall be 50% of the marks prescribed for the course.
- e) The minimum marks for passing in each Internal Assessment of theory/practical course shall be 50% of the marks prescribed for the course.
- f) A candidate who secures 50% or more marks but less than 60% of the aggregate marks shall be awarded **SECOND CLASS**.
- g) A candidate who secures 60% or more of the aggregate marks shall be awarded **FIRST CLASS.**
- h) A candidate who secures 80% and above marks will be awarded **FIRST CLASS WITH DISTINCTION** (Provided the student pass all the courses in the first attempt)
- i) The external assessment of the practical/project shall be done by a minimum of two examiners comprising of an Internal Examiner and External Examiner.

CONTINUOUS INTERNAL ASSESSMENT

The respective course faculty will continuously assess the performance of students in each course.

For theory papers, the Continuous Internal Assessment marks shall be awarded by the concerned course faculty based on the performance of the students in case studies, presentations, quizzes, practical, tests and other assignments.

For Practical/Project based courses, the Continuous Internal Assessment shall be conducted through evaluation of design assignments administered by the course faculty. The factors of assessment is given below:

FACTORS	OBJECTIVES	MARKS
UNDERSTANDING OF THE	KNOWI EDGE	15
SUBJECT	RIGWEEDGE	15
LEVEL OF		15
EXPLORATION/IDEATION	SKILL	15
THOROUGHNESS IN WORK	KNOWLEDGE	15
FUTURISTIC THINKING	ATTITUDE	15
COMPREHENSIVE	SKILL	15
PESENTATION		13
	Total	75

PRACTICAL/PROJECT COURSES EXTERNAL ASSESSMENT PATTERN:

The learning efforts of the students through assignment execution shall be evaluated by external jury based on the following factors.

FACTORS	OBJECTIVES	MARKS
UNDERSTANDING OF THE SUBJECT	KNOWLEDGE	5
LEVEL OF EXPLORATION/IDEATION	SKILL	5
THOROUGHNESS IN WORK	KNOWLEDGE	5
FUTURISTIC THINKING	ATTITUDE	5
COMPREHENSIVE PESENTATION	SKILL	5

ATTENDANCE:

ATTENDANCE GUIDELINES										
0 - 59 %	60 - 69 %	70 - 74 %	75 - 100 %							
NOT ELIGIBLE	CONDONATION	CONDONATION								
TO APPEAR FOR	FEE + MEDICAL		ING THE							
EXAMINATION	CERTIFICATES	FEE	ATTENDANCE							
SEMESTED DDOD	IF NOT DEPOSIT	REQUIREMENTS								
SEIVIESTEK DRUP	THEN SUBJE									

UNIVERSITY EXAMINATIONS:

The University theory examinations will be held at the end of each Semester that has a theory paper for a duration of three hours for each subject.

EVALUATION OF ANSWER PAPERS:

Answer papers of the University Examinations shall be subjected to evaluation by a Board of Examiners constituted by Alagappa University.

INTERNSHIP:

The course being professional, the students are required to undergo industrial exposure at the end of the 2^{nd} semester of the program for a period of minimum one and half month or 45 days.

Assessment for internship shall be done by a team of one internal examiner and one external examiner.

DEGREE PROJECT :

The degree project can be executed either in an industrial studio or as an in-house project in the institute. The internal assessment shall be done in the form of two internal reviews and one pre-jury. Attending all the three assessments is mandatory.

The external assessment for degree project shall be done by a minimum of one internal examiner and one external examiner.

The student shall be allowed to appear for the final degree project if and only if he/she has cleared all the previous courses.

AWARD OF DEGREE:

Students who successfully complete the Program by meeting all the academic requirements within the stipulated period of three years from the year of admission shall be awarded the degree of M. Des (Master of Design).

PROGRAMME CONTENT AND SCHEME OF EXAMINATIONS

The course of study shall comprise the following subjects according to the syllabus prescribed from time to time.

r			le				V	Ma	rks	
Semeste	Part	Course Code	Sub. Coo	Title of the Paper	Theory Practica	Credits	Hours/V	Int.	Ext.	Total
		CC	82111	Art Design and Culture	Р	4	4	75	25	100
		CC	82112	Ergonomics	Р	4	4	75	25	100
	ш	CC	82113	Foundation Drawing	Р	4	6	75	25	100
т		CC	82114	Elements of Design	Р	4	6	75	25	100
1		CC	82115	Design Process	Р	4	4	75	25	100
		DSE	82116	Material Studio and Processes	Р	4	6	75	25	100
				Library			2			
			Total			24	32	450	150	600
		CC	82121	Aesthetics in Design	Р	3	3	75	25	100
		CC	82122	Research Methodology	Р	3	3	75	25	100
		CC	82123	Digital Design Tools	Р	4	4	75	25	100
	III	CC	82124	Elements of Graphic Design	Р	4	4	75	25	100
II	-	CC	82125	Packaging Design and Printing	Р	4	6	75	25	100
11		CC	82126	Project I : Product design	Р	4	6	75	25	100
		DSE	82127	Interaction Design	Р	4	4	75	25	100
				Library			2			
			Total			26	32	525	175	700
	Indu	strial int	ernship o	of 45 days (between II and III semeste	r brea	k)				
		CC	82131	Internship	Ι	2	2	75	25	100
		CC	82132	Elements of Form	Р	4	4	75	25	100
		CC	CC 82122 R CC 82123 D CC 82124 E CC 82125 P CC 82125 P CC 82126 P DSE 82127 Ir DSE 82127 Ir CC 82131 Ir CC 82132 E CC 82132 E CC 82132 E CC 82133 H CC 82134 P CC 82135 P CC 82135 P CC 82136 P	Human Computer Interaction	Р	2	4	75	25	100
		CC	82134	Design Management and Professional Practice	Р	2	3	75	25	100
III	III	CC	82135	Product Visualization and Presentation	Р	4	4	75	25	100
		CC	82136	Project II – Technically Complex Product Design	Р	4	4	75	25	100
		CC	82137	Project III – New Media Design	Р	4	4	75	25	100
		DSE	82138	Design For Future	Р	4	5	75	25	100
			Total			26	30	600	200	800
	тт	CC	82141	Degree Project	PR	10	24	75	25	100
IV	111	CC	82142	Design Research Report writing	PR	4	6	75	25	100
			Total			14	30	150	50	200
Gra	nd To	otal				90	124	1725	550	2300

M. Des. Industrial Design

SEMESTER I

Course Code	82111	Art Design and CulturePCredits -4 Hours -4							
	1. To 2. Lea	familiarize the students with Art, Design History a	and M	ovements.					
	life.								
Objectives	3. Lea	rn to conduct ethnographic research.							
	4. To	familiarize with human role in development	of c	culture through					
	rese 5 To	earch.							
	Different type of Art & Design movements - Indian Art History-History of design								
Unit I	- Bauhaus. Introduction to Ethnography – Society – Community- Groups –								
	culture – su	ubculture People and consumers – type of consum-	ers an	d cultures					
	Dominant	cultural issues: Religion, caste, gender. La	inguag Vor	ge. Alternative					
Unit II	Elements -	- Their contribution to Indian Design Study of	mater	ial and cultural					
	edifices, Ic	onography	mater						
Unit III	Stages of a	ethnographic research - Selection of local area t	o stuc	ly – Review of					
	literature –	Sample selection - observations and data collection	ons	1					
Unit IV	IV Research and analysis – Cultural impact in design - Design impact in culture.								
.	Field Visit: The ethnographical aspect of the place – Visual documentations –								
Unit V	Photograph	ns – Sketches – Visual notes. Compilation and pres	sentati	ion of the data.					
Reference and	l Text book	5							
• Keith I Value	Vegus & M Saga Public	ichael Pickering (2004), Creativity, Communica	ation	and Cultural					
 Nigel 	Rannort &	Joanna Overing (2014) Key Concepts in So	ocial d	and Cultural					
Anthro	pology, Rout	eledge, London							
• Jasleen	Dhamija (2	2005), Handicrafts of India Our Living Cultural	Tradit	ion, National					
Book T	rust								
• Tim Ing	gold, (2007),	Lines: A brief History, Routledge Publication							
Marcus SAGE	s banks & L Publications	Javia Zeiliyn, (2013), visuai meinoas in Sociai T	resear	cn, 2 ^m Eallion,					
Sara Pi	ink, (2015), 1	Doing Sensory Ethnography, 2 nd Edition, SAGE P	ublica	tions					
		Course Outcomes		Knowledge					
		Course Outcomes		Level					
CO1 Understa	and art, design	history and movements		K2					
CO2 Discuss	elements of c	ulture in a society		K4					
CO3 Acquire	knowledge to	conduct ethnographic research		K2					
CO4 Critically	y evaluate the	cultural impact in design		K5					
CO5 Acquire	knowledge to	analyse and synthesize field research data		K2					

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	2	1	1	3	3	3	3	3	3
CO2	1	2	1	1	3	3	3	3	3	3
CO3	1	2	1	1	3	3	3	3	3	3
CO4	1	2	1	1	3	3	3	3	3	3
CO5	1	2	1	1	3	3	3	3	3	3
W. AV	1	2	1	1	3	3	3	3	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	3
CO2	2	2	3	3	3
CO3	2	2	3	3	3
CO4	2	2	3	3	3
CO5	2	2	3	3	3
W. AV	2	2	3	3	3

Course Designed By	BOS Date	Approved By
Dr Aravind.S Mr.Ariharasunthan. R	07.08.2023	BOS

Course Code	82112	Ergonomics	Р	Credits -4 Hours -4			
	1. To educ	ate the basics of ergonom	ic consi	derations in product			
	design						
	2. To familiarize with human physiology and its various postural						
Objectives	configur	ation					
	3. To educ	ate the basics of cognitive	e ergono	omics			
	4. To deve daily life	by analyzing a product	portane	e of ergonomics in			
	5. To deve	lop designs by employing	ergono	omic theory			
I	ntroduction to e	ergonomics – Human phy	siology	- Areas of application			
	– workstation –	- daily life Anthropometr	ric data	measuring sitting and			
Unit I	standing posture	es - posture analysis – pla	anes of	references – adduction			
Unit I	– abduction –	extension $-$ flexion $-$ ty	ypes of	body – endomorph –			
	ectomorph –	mesomorph – child -	- adult	- elderly ergonomic			
T	considerations.	·,· ·		1			
1	elements of co	ognitive ergonomics –	sensati	on – perception and			
Unit II	Motor plan	nory – emotion – attenut	nitivo	load affordance			
	proprioception	perceptual blas – cog	Sintive	ioad - anordance -			
1	Norman's stages	of action – response me	chanisr	n –episodic memory –			
Unit III	experience activ	vity mapping- stimulus 1	response	e – action – reward –			
	repetitive strain	injuries – fatigue.	Ŧ				
Unit IV	Human Machine	e Interfaces - Product des	signs- d	omestic and industrial			
	spaces. percenti	les-Ergonomic/Human fa	ctors to	ols in design			
I	dentification of	f a point of improveme	ent in a	a product. Ergonomic			
Unit V	factors to be 1	mproved. Development	and tes	ting of the envisaged			
Deference and Tout he	product - Preser	tation of the product dev	eloped.				
• D Alayandar A	DOKS nnlied Fraanaw	nics CRC prass 2020					
 D. Alexander, A Nikolaos Gkika 	s Automotive	ucs, CRC press,2020 Fragmomics: Driver-Veh	nicle In	teraction CRC press			
1000000000000000000000000000000000000	<u>s</u> , <i>muomonve</i>	Ligonomics. Driver-ven		eraciion, ene press,			
Neville Stanton	et al., Handboo	ok of Human Factors and	d Ergor	nomics Methods, CRC			
Press, 2005			8	,			
• J long A Whi	tefield, Cogniti	ve Ergonomics and Hu	man C	omputer Interaction,			
Cambridge Univ	versity Press, 20	11					
Web resources							
https://www.humanfa	ctors.com/		., ,				
https://ehs.oregonstate	e.edu/sites/ehs.c	pregonstate.edu/files/pdf	<u>/ergo/</u> e	rgonomicsanddesign			
Tererenceguluewintepa	aper.pur			Knowledge			
Course Outcomes Level							
CO1 Utiliz	ze the basics of ions	ergonomic considerations	s in de	sign K3			
CO2 Utiliz	ze the basics of the basics of the basics of the basic of	f cognitive ergonomics i	n desig	ned K3			
CO3 Ident	ify the effects of	ergonomics in daily life		K1			
CO4 Critic	cally analyze any	design through the lens of e	rgonom	ics K5			
CO5 Creat	te designs with e	ergonomics as an importar	nt factor	of K6			

MDES IND Syllabus 2023 | DJAD

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	3	3	2	3	2	2	1	3
CO2	2	2	3	3	2	3	2	2	1	3
CO3	2	2	3	3	2	3	2	2	1	3
CO4	2	2	3	3	2	3	2	2	1	3
CO5	2	2	3	3	2	3	2	2	1	3
W. AV	2	2	3	3	2	3	2	2	1	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	3
CO2	3	2	3	2	3
CO3	3	2	3	2	3
CO4	3	2	3	2	3
CO5	3	2	3	2	3
W. AV	3	2	3	2	3

Course Designed By	BOS Date	Approved By
Dr Aravind.S Mr.Ariharasunthan. R	07.08.2023	BOS

Cour Cod	rse 8211.	3 Foundation	n Drawing	Р	Cr H	redits – 4 Hours -6		
Objectiv	To understand and appreciate drawing as a medium of communication.To gain insights into personal drawing capabilities through basic exercises.To understand the various perspectives in drawing. Dbjectives To familiarize with the techniques to create authentic drawings of objects in natural settings.To gain a critical appreciation for the expressive power of drawing to communicate significant content and form.							
Unit I	it I Elements of Art – Line. Exercise with different types of lines, i.e., Horizontal lines, Vertical Lines, Diagonal lines, understanding its applications and design orientations. Realization of personal style.							
Unit II	Perspective drawing study - 1 point, 2 points, and 3 points perspective, (Arial View- Bird Eye View, Worm Eye View, Foreshortening). Understanding the design drawing with perspective applications.							
Unit III	IIIUnderstanding Light and Shadow, Gray Scale - basic geometrical forms- Cuboid, Cone, Sphere, and others. Rendering natural and man-made objects using traditional and novel mediums.							
Unit IV	IVNature drawing study - Drawing organic forms from life and/or images.IVUnderstanding the light and shadow, textures, materials, rendering styles and techniques. Indoor / Outdoor Study.							
Unit V	Study of I study the Sketching	numan body, develop basic anatomy, unde	a Male and f rstand the hur	emale prop nans in mo	portion un otions and	nderstanding, poses		
Reference S C K L S P A A A P Web Ress https://ar	 Reference and Text books Scott Robertson & Thomas Bertlin (2013), How to Draw: Drawing And Sketching Objects and Environments From Your Imagination, , Design Studio Press Koos Eissen & Rosilin Steur (2009), Sketching: Drawing Techniques for Product Designers, BIS Publishers Steven B. Reddy (2018), Everyday Sketching and Drawing: Five Steps to a Unique and Personal Sketchbook Habit, Monacelli Press Andrew Loomis (2011), "Drawing the Head and Hands", Titan Publisher Alan Pipes (1990), Drawing for 3-dimensional design: Concepts, Illustration, Presentation, Thames & Hudson Publication. 							
		Course Outcomes			K	Knowledge Level		
CO1	Understand and rea	lize personal drawings	styles and skil	ls.		K2		
CO2	Create authentic pe	rspective drawings of o	objects.	hasic view	1	K6		
CO3	constituents of an o	bject.			u	K6		
CO4	Demonstrate skills	to draw in natural setti	ngs.			K2		
CO5	how skills in drawing human figures. K2							

со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	-	-	-	2	1	2	2	3
CO2	3	3	-	-	-	2	1	2	2	3
3CO3	3	3	1	-	-	2	1	2	2	3
CO4	3	3	1	-	2	1	1	2	2	3
CO5	3	2	-	3	1	1	1	1	2	3
W. AV	3	2.8	0.4	0.6	0.6	1.6	1	1.8	2	3

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	1	3	3
CO2	3	3	1	1	3
CO3	3	3	3	1	3
CO4	3	3	1	1	3
CO5	1	2	3	2	3
W. AV	2.4	2.8	1.8	1.6	3

Course Designed By	BOS Date	Approved By
Dr Aravind.S Mr.Ariharasunthan. R	07.08.2023	BOS

Course Code	82114	Elements of Design	Р	Credits – 4 Hours -6					
Objectives	Objectives To educate about the elements of Design. To educate about the Principles of Design. To emphasize on the cognitive theories governing design. To develop a practical understanding of order and space in design. 								
Unit I	Elements of design: Point – Lines – Straight, curvy, bold and expressive lines; Shapes – Geometric, Organic and Abstract shapes; Form – Contours; Space – Negative-Positive space; Value – high value, low value; Colors – hue and shades; and Texture - patterns.								
Unit II	Principles of Proportion- M monochrome	Principles of design: Emphasis - Balance and Alignment - Repetition – Unity - Proportion- Movement - White Space. Figure-Ground Relationship- 2D monochrome/colour model creations to understand space.							
Unit III	Gestalt theor closure, Law Symmetry, an and haptic- p	Gestalt theory; Principles- Applications of principles in design; Law of closure, Law of common region, Figure-Ground, Law of proximity, Symmetry, and order. Basic introduction to the human senses – visual, aural, and haptic- physiology							
Unit IV	Order and Sp Polyhedral Fr symmetric ar	pace: Fibonacci curve - Platonic solic ractals – Constructing solids with pap ad asymmetric objects.	ls - Arcl per - Wi	himedean solids – re. Fusion of					
Unit V	Aesthetics: H Pattern. Gold Aesthetics an	lierarchy, Balance, Scale, Repetition, en Ratio, Von Restorff Effect – Cog d Usability.	Contra nitive u	st, Proximity, nderstanding.					
Reference and 1. William 2 nd Editi 2 Agoston	Textbooks Lidwell, Kritin on, Rockport F (1987) G A	a Holden & Jill Butler (2010), Unive Publishers Color Theory and Its Application in	ersal Pri	inciples of Design, d Design Springer					
3. Hisako I unleashi	Heidelberg Ichiki & Takao Ing your creativ	Umehara (2005), Extra Ordinary: A vity, Rockport Publishers	n amusi	ing way for					
4. Joyce W Problem 5. Ed Catn	ycoff (1991), M Solving, Berk ull (2014), Cre	Ind Mapping: your Personal guide t ley Books, New York eativity, INC: Overcoming the unseer	o Explo 1 forces	ring Creativity and that Stand in the way					
of True J Web Resources https://www.ex https://guides.l	Inspiration, Ba s ttension.iastate ib.berkeley.ed	ntam Press e.edu/4hfiles/statefair/eehandbook/e u/c.php?g=920740&p=6634741	eehjpde	esign4h634.pdf					
https://www.wi	<u>ichita.edu/serv</u>	Outcomes	sign-ele	e <u>ments.php</u> Cnowledge Level					
CO1 Demonstra	te thorough know	vledge in elements of design.		K3					
CO2 Demonstra	te thorough know	vledge in principles of design		K3					
CO3 Adept in ut	ilizing Gestalt th	eory for design applications.		K3					
CO4 Create desi CO5 Analyze de	4 Create designs using order and space effectively.K65 Analyze designs for their aesthetic content.K4								

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	2	2	1	1	2	1	3	3
CO2	3	2	2	2	1	1	2	1	3	3
CO3	3	2	2	2	1	1	2	1	3	3
CO4	3	2	2	2	1	1	2	1	3	3
CO5	3	2	2	2	1	1	2	1	3	3
W. AV	3	2	2	2	1	1	2	1	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	2	1	2
CO2	3	1	2	1	2
CO3	3	1	2 1		2
CO4	3	1	2	1	2
CO5	3	3 1 2		1	2
W. AV	3	1	2	1	2

Course Designed By	BOS Date	Approved By
Dr Aravind.S Mr.Ariharasunthan. R	07.08.2023	BOS

Course Code	82115	Design Process	Р	Cred	lits – 4 urs -4						
Objectiv	1. Ed 2. Fai 3. De 4. Fai 5. En	 Educate on the details of design process Familiarise with various data presentation and abstraction techniques Develop an understanding of various brain storming techniques Familiarize with methods to present a concept. Employ design process techniques to conduct a mini project. 									
Unit I	Introducti criteria for empathy n divergence	Introduction to design process, design premise, design brief, constraints, and criteria for designing. User Studies- Maps – ecosystem map- affinity map- empathy map. Design space, solution space, prototyping, iterative design , divergence and convergence in design process. User in design.									
Unit II	Working t board, Mo research d	Working board: Preliminary concepts using storyboard, material board, form board, Mood boards. User flow, Context mapping, Primary research, Secondary research data, Data analysis and synthesis, basic statistics, sample space.									
Unit III	Brain stor doodling - prototypes	Brain storming, mind mapping, research, market study, forecast, inspiration and doodling – field visit and case study, prototypes – rough- medium- high fidelity prototypes. User testing – KPI. Sustainability.									
Unit IV	Concept of specificati	of presentation, surface development on sheet, cost sheet and technical pa	t, ex icka	ploratory drawin ges. Product rend	ngs, illustration, dering.						
Unit V	Developm Design dra	ent of a product through detailed prawing , Presentation, Transition from	actic n bri	e of design, Crea ef to detailed de	ating mock-up, esign brief						
Referen	ce and Text bo	ooks									
• B	ryan Lawson, ((2005), How Designers Think: The I	Desi	gn Process Dem	ystified, Om						
B	ooks		· ·								
• K	ichard Morris,	(2009), Fundamentals of Product L	Jesig	n, Academic Pro	ess Product Design						
• I A	cademic Press.	009), 1 ninking. Objects Contemport	ury 1	Approaches to F	Touuci Design,						
Web Re	sources										
https://ar	l.human.cornel	l.edu/PAGES Delft/Delft Design	Guic	le.pdf							
https://w	eb.stanford.edu	/~mshanks/MichaelShanks/files/50	9554	. <u>pdf</u>							
	Course Outcomes Knowledge Level										
CO1	emonstrate know	wledge of design process			K2						

Effectively collect, group, analyse data and synthesize information	K3
Concretization of information as prototypes	K4
Development and presentation of the final concept	K6
Effectively employ design process to execute a project.	K6
	Effectively collect, group, analyse data and synthesize information Concretization of information as prototypes Development and presentation of the final concept Effectively employ design process to execute a project.

со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	-	-	2	1	1	2	3	3
CO2	3	3	-	-	1	-	1	2	3	3
CO3	3	3	-	-	-	1	1	2	3	3
CO4	3	3	-	-	-	-	-	3	3	3
CO5	3	3	-	-	1	1	2	2	3	3
W. AV	3	3	-	-	0.8	0.6	1	2.2	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	2
CO2	3	2	2	3	2
CO3	3	2	2	3	2
CO4	3	2	2	3	2
CO5	3	2	2	3	2
W. AV	3	2	2	3	2

Course Designed By	BOS Date	Approved By
Dr Aravind.S Mr.Ariharasunthan. R	07.08.2023	BOS

DS	SE	82116	Material Studio and Processes	Р	Cred Hou	its -4 rs -6	
Objec	 To educate the characteristics of materials such as clay, plaster of paris, wood and metal. To understand the methods of preparations and relevant tools of operation based on the material. To develop basic forms/structures out of various materials using appropriate tools and machines. To recognize the right choice of material based on the job. 						
Unit I	[Introduction to a on products and applications. Me	materials – Materials suitable for pr industry- Traditional materials – h ethods of handling each material. N	oto ybri /late	typing – Materia id materials – co erial Operations	al study based omposites –	
Unit I	Π	Workshop Pract Measuring Instr Workspace Mar	ices – Safety Equipments - tool har uments – Sketches and Documenta nagement	ndlin tion	ng – Machine ha – Workshop Et	andling- iquettes –	
Unit I	ш	Metal– working Operations - Cro Painting - Polish	with Aluminium, Steel – Sheet Me eating a simple form – Surface Trea ning	etal atme	– Wire- Weldin ents in Metal - E	g – Bending Buffing	
Unit I	IV	Wood: - types o Joints – Types o method – Surfac	f wood – Hard, Soft, Man made wo of joints – Wooden block, cutting in ce Treatment in wood – Polishing a	ood vai nd l	– Grains, Tone rious angles, inte Painting.	, Density – erlocking	
Unit V	V	Traditional/Con forms. Clay- Ty carving – toys a	nmon Plastic Materials - Plaster of j pes of Clay - Kneading – Curing – nd sculptures- Display.	pari Nat	s - carving, mak zural Composites	ting basic s - Pottery –	
 carving – toys and sculptures- Display. Reference and Textbooks Chris Lefteri (2005), Wood: Materials for Inspirational Design, Rotovision Publication Mike Ashby & Kara Johnson (2014), Materials and Design: Art and science of material selection in product design, 3rd Edition, Butterworth – Heinemann Inna Alesina and Ellen Lupton (2010), Exploring Materials: Creative Design for Everyday Objects, Princeton Architectural Press Chris Lefteri, Metals (2004): Material for Inspirational Design, Rotovision Publication Web Resources http://www.ijdesign.org/index.php/IJDesign/article/view/129/78 							
	Course Outcomes Level						
CO1	CO1 Understand the various types of material based on its characteristics and applications. K2						
CO2	Demon	strate good works	hop and material handling practices			K2	
CO3	Demon Create 1	strate material spe	control processes in prototype making.	neto	l and wood	K2 K6	
C04	D4 Create basic models using various types of materials like clay, metal and wood.K6 D5 Demonstrate product finishing skills appropriate to the material used.K2						

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	3	1	2	2	2	1	2	3
CO2	3	3	3	1	2	1	1	-	2	3
CO3	3	3	3	1	2	1	1	-	2	3
CO4	3	3	3	1	2	1	1	-	2	3
CO5	3	3	3	1	2	1	1	-	2	3
W. AV	3	3	3	1	2	1.2	1.2	0.2	2	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	3	2
CO2	3	3	1	3	2
CO3	3	3	1	1	2
CO4	3	3	1	1	2
CO5	3	3	1	1	2
W. AV	3	3	1.2	1.8	2

Course Designed By	BOS Date	Approved By
Dr Aravind.S Mr.Ariharasunthan. R	07.08.2023	BOS

SEMESTER II

CC	82121	Aesthetics in Design	Р	Credits -3	Hours -3				
Objectives	 To familiarize with the history of design and the evolution of aesthetic sensibilities. To understand the role of aesthetics in present design and development. To develop an appreciation for the contributions of culture in aesthetics. To educate about the elements of Vernacular and Indian aesthetics. To learn the role of aesthetics in product design through practice 								
Unit I	Design history. The historical social and cultural developments that punctuated the birth and development of design as a discipline.Understanding the term 'aesthetics', different designs in the world, Scandinavian, Modern, Minimal, Bauhaus, and Bohemian. Evolution of aesthetics across the world, history of various designs, Implementation and innovations in various aesthetics and its history World aesthetics in Art, architecture, Music, Fashion, Dance, Religion & Folk.								
Unit II	Product A aspects of	esthetics-product identity-Useability product aesthetics.	/-Ae	sthetics of flo	ow-Emotional				
Unit III	Cultural a Housing, 6 festivals.	spects of aesthetics, Global culture Clothing, food, Class structure, Valu	e - s ue sj	ocial customs ystem, and st	s, family life, udy of design				
Unit IV	Indian Aes India, Scu Traditiona	sthetics - Different types of Indian pa lpture styles varying across India, Ind l dance forms – Tamil Aesthetics	ainti dian	ngs, Handicra languages an	fts across d scripts,				
Unit V	Aesthetics	in design – Sketch, ideation of inspi	red	design, case s	tudies.				
Reference a	nd Text bo	oks							
 S.G.I Print Priya Mode Shva 	Kulkarni, A tworld (P)L adarshi Pata ern western mala Gum	rt, Aesthetics and Philosophy: Reflec td naik (2013), Rasa in Aesthetics: An Literature, DK Printworld (p) Ltd., ta (1991), Art, Beauty and Cre	ction Ap _l vativ	ns on Cooman plication of Ro ity: Indian	aswamy, D.K asa Theory to and Western				
Aestl	hetics, DK H	Printworld (p) Ltd.							

Web Resources

	Course Outcomes	Knowledge Level
	Relate and classify the aesthetic components of a product based	K2
CO1	on its design evolution.	
CO2	Assess and appreciate the effect of aesthetics in a product.	K5
	Interpret the cultural ingredients in the aesthetic elements of a	K5
CO3	product.	
CO4	Develop an appreciation for the role of regional aesthetics in	K6
04	product design.	
COS	Construct a product to demonstrate to emphasize the role of	K6
005	aesthetics in product design.	

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	3	2	1	-	1	3	3	1	2	3
CO2	3	2	1	1	1	3	3	1	2	3
CO3	3	1	1	-	1	3	3	1	2	3
CO4	3	1	1	-	1	3	3	1	2	3
CO5	3	2	1	2	1	3	3	2	2	3
W. AV	3	1.6	1	0.6	1	3	3	1.2	2	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	3	3
CO2	2	3	3	2	3
CO3	2	3	3	2	3
CO4	2	3	2	2	3
CO5	3	3	2	2	2
W. AV	2.2	3	2.6	2.2	2.8

СС	82122	Research Methodology	Р	Credits- 3	Hours -3				
Objectives	 To familiarize with the types of research. To educate the nuances of research in design. Dbjectives To develop capabilities to formulate a research problem. To understand the process of data collection, analysis and synthesis for research. To design and develop a product to exercise learnings in design research 								
Unit I	Introduction Research I	Introduction to Research: Types of Research - Quantitative and Qualitative Research Methodology- Conducting the Literature Review							
Unit II	Introduction design rese design – d	Introduction to design research – difference between scientific research and design research – types of design research – research in design vs research by design – design premise and detailed design brief							
Unit III	Selecting a research area - Writing an Abstract - Formulating research aim - Objectives and research questions - Developing Hypothesis - Questionnaire design –Psychophysical scales - Various methods of Data Collection - Collecting Primary data and Secondary data								
Unit IV	Direct obs Photograp Research (ervation and activity analysis – F hy as a data collection method - Conclusion.	Proto Dat	typing as a 1 a Analysis a	research tool - .nd Findings -				
Unit V	Develop a by compar Document	simple product of choice and draw ring and adding existing understan ation –Project Writing.	v ins ding	ights into des on research	ign research by design -				
Reference a	nd Textbo	oks							
 Qualitative Research & Evaluation Methods, Michael Quinn Patton, Sage Publications, 3rd edition, 2002 Case Study Research :what, why and how?, Peter Swanborn, Sage Publications, 2010 Research Design: Qualitative, Quantitative and Mixed Methods Approaches, John Creswell W, Sage Publications, 3rd edition, 2009 Wimmer & Dominic (2014) Mass media research, An introduction. Thomson publishing company. 									
Web Resou	rces								

	Course Outcomes	Knowledge Level
CO1	Express a know-how of the types of research methods.	K2
CO2	Determine and justify the choice of design research method	K5
CO3	Construct a design research problem	K6
CO4	Show capabilities to analyze and synthesize research data	K2
CO5	Interpret design research knowledge through project execution	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	-	-	1	1	2	2	2	3
CO2	3	3	1	-	1	1	2	2	2	3
CO3	3	2	2	-	1	1	2	2	2	3
CO4	3	2	2	-	1	1	2	2	2	3
CO5	3	3	1	1	1	2	3	3	3	3
W. AV	3	2.6	1.2	0.2	1	1.2	2.2	2.2	2.2	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	3	2	2
CO2	3	3	3	3	3
CO3	3	2	3	2	2
CO4	3	1	3	1	2
CO5	3	3	3	3	3
W. AV	3	2	3	2.2	2.4

CC	82123	Digital Design	Tools	P	Credits -4	Hours -4		
Objectives	 Introduce students to basic 2D graphic digital design tools, their use, possibilities and limitations Introduce students to basic 3D graphic digital design tools, their use, possibilities and limitations Introduce students to basic AI graphic digital design tools, their use, possibilities and limitations Emphasise the commonalities and differences between conventional and AI design tools Develop a comprehensive understanding of the use of digital design tools in product design through a project. 							
Unit I	Introduction digital repr and applica	on to basic 2D graphic resentation techniques ations.	digital design – optimize w	n too orkf	ols – tools and low – renderi	l techniques – ng techniques		
Unit II	Introduction to basic 3D graphic digital design tools – tools and techniques - skills for three - dimensional modelling – Understanding NURBS (Non- Uniform Rational Basis Spline) - 2D line drawings - 3D construction drawings - add materials on to the 3D model - Customize materials with textures, colours and labels. Rendering (with sunlight and materiality) - Parts Assemblies							
Unit III	AI tools t Generate b their usage	o generate graphic depoth 2D and 3D compose and effectiveness.	esigns. Explo sitions using	re tl AI t	he various to ools. Evaluate	ols available. e the tools for		
Unit IV	Project I: developme concept de convention studying th	Use traditional digital ent and presentation. esign, development and nal design tools and a ne output.	design tools i Use AI digita d presentation AI tools. Con	in th al de a. Ur atext	e ideation, co esign tools in nderstand the pitfalls using	ncept design, the ideation, gaps between g AI tools by		
Unit V	Project II: manuals/ f Design too	Design a Product cre lyers/ propaganda visu lls	eate visuals for the sa	or th	ne same. Crea product using	te instruction conventional		
Keterence a • K Ba Auto • <u>Mark</u> Grav • <u>ALBA</u> Tech Tool. • <u>Barr</u> for C Web Resour	nd Text bo clasundaran cad <u>x von Wodtk</u> w Hill,2000 <u>ERT TETTE</u> niques for V s, Technique <u>ett Williams</u> <u>Creating Eye</u> rces	oks n; S V Parthasarathy, <u>e</u> ,Design with Digital <u>HADJEI</u> , Digital Arti Visual and Graphic De es, and Creative Skills, c, Digital Art and Illust <u>e-catching Digital Arty</u>	Technical Dr Tools: Using stry: Masterin sign: Masterin 2023 trations: Mast vorks,2023	awir New 1g D ng V ter th	ng: With an In Media Creat igital Tools a Visual Design ne Tools and T	ntroduction to ively, Mc- nd with Efficient Fechniques		

	Course Outcomes					
CO1	Create designs using 2D digital design tools	K6				
CO2	Create designs using 3D digital design tools	K6				
CO3	Generate designs using AI design tools	K4				
CO4	Develop an appreciation for the effectiveness of conventional vs AI digital design tools based on their applicability	K6				
CO5	Express an understanding of the nuances of the digital design tools by executing a project.	K2				

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	3	3	-	-	1	1	2	2	2	3
CO2	3	3	1	-	1	1	2	2	2	3
CO3	3	2	2	-	1	1	2	2	2	3
CO4	3	2	2	-	1	1	2	2	2	3
CO5	3	3	1	1	1	2	3	3	3	3
W. AV	3	2.6	1.2	0.2	1	1.2	2.2	2.2	2.2	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	3	2	2
CO2	3	3	3	3	3
CO3	3	2	3	2	2
CO4	3	1	3	1	2
CO5	3	3	3	3	3
W. AV	3	2	3	2.2	2.4

CC	82124	Elements of Graphic Design	Р	Credits -4	Hours -4			
Objectives	 Familiarize the students to the humbers of oranging Familiarize the students to the humbers of oranging parameters in graphic design Enable a basic understanding of graphic design by executing basic design applications. Train students to create a graphic identity of an identified brand/product by creating collaterals. Comprehend the effect of graphic design practice by creating a brand and the graphics for it. 							
Unit I	Introduction branding s and identif	on to branding - definition, history trategies - branding for existing or hy fying attributes – target audience – ma	r, ar ypot arke	nd developme hetical compa t study.	nts - various ny – research			
Unit II	Design Ba sizes - Boo	sics: Measurements- Absolute and E bk and Poster sizes- Screen sizes etc.	Rela	tive. Standar	d sizes. Paper			
Unit III	Create a exploration design - S and hospit	visual identity – logo – Graphi n. Design based on Vector Graphics ymbols or icons for various environn als, Graphics in products, bottle/can s	ic o s: L nent sleev	lesign and ' ogo and corp s such as scho ves.	Fypographical porate identity pols, factories,			
Unit IV	Design B Typograph Design: V Applying	ased on Raster Graphics: Poster of nic design - Book cover- Understand C, Envelope - Letterheads, visiting c to collaterals – Tabletop – T-shirt – C	desig ing ards Cap -	gn, Advertise Spine, Flaps o - Brochure: 1 3D exploratio	ment design, etc. Stationary Layout, Folds.			
Unit V	Developin	g a Brand manual and Display/mock-	ups					
Reference a	nd Text bo	oks						
 Timo work Chen Big 1 Ltd. Robe Gesta Best 	othy Samara shop, Rockp Ci Liang, (II Business ert Klaten (2 alten & Jav Newsroom,	a (2002), Making and Breaking the port Publishers. Greatest Hits of Corporate Layouts, I Layout: The Best Globe Brand Desig 2009), Los Logos, Gestalten Publisher vier Errea, Newspaper Design: Edit Gestalten Publication.	Gria Page gn, S r. oria	l: A Graphic e One Publish Shenzhen Higl el Design fror	design layout ing itone book co. n the World's			

Web Resources

	Knowledge
Course Outcomes	Level
CO1 Students are able to relate to the nuances of branding in real	K1
world scenarios	
CO2 Express an understanding of basic governing parameters in	K2
graphic design during practice	
CO3 Generate creative graphic design contents	K4
CO4 Justify the effect of graphic design in product design	K5
CO5 Explain effect of graphic design practice in brand/product	K5
creation and propagation	

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	3	3	3	3	3	2	2	2
CO2	3	3	3	3	3	3	3	2	2	2
CO3	3	3	3	3	3	3	3	2	2	2
CO4	3	3	3	3	3	3	3	2	2	2
CO5	3	3	3	3	3	3	3	3	3	3
W. AV	3	3	3	3	3	3	3	2.2	2.2	2.2

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W. AV	2	2	2	2	2

CC	82125	Packaging De	sign and Printing	Р	Credits- 4	Hours -6				
Objectives	 Introduce students to the fundamentals of packaging, it's need and function. Educate students about the types of packaging and their methods Develop an understanding of the material and graphic considerations in packages Recognise the importance of the role of aesthetics in package design Develop a thorough understanding of Packaging by practicing a design 									
Unit I	Introductic packaging of package	Introduction about Packaging and its use - Need for packaging - Functions of packaging - Types and selection of package - Packaging hazards - Interaction of package and contents - Shelf life-estimation - Packaging materials.								
Unit II	Different ty - Package charming, and proce principles	pes of packaging design, Packaging casual, nostalg dures, types of of design.	ng- Primary, second age specification, t ic, Crisp, Structural f loads, unit loads	ary a ypes l gra , sta	and tertiary, of design phics., Packa acking load,	its applications - Luxe, bold, aging Methods elements and				
Unit III	Materials criteria- fundament and symb production packaging fabric, met	used for packa applications - tals of graphic l ols – ergonom technologies - like paper, bo tal, glass, clay, o	aging, Selection cri Package specific layout and design – ically relevant cons – understanding var bard, plastic, polyme cement etc.	teria ation man sider ious ers-t	, Package c n - graphic idatory inform ations – spe types of ma based materia	olour-selection c structure - mation – codes ecial printing / aterial used for al. wood. jute,				
Unit IV	Fundamen Packaging Sustainabi	tals of graph . Product gra lity aspects in p	ic lay out design. phics. Cultural as ackaging.	. A spect	esthetic con s. Future	siderations in of Packaging.				
Unit V	Design pa Present a r	ckaging for a nock up.	product-keyline dra	awir	ng, structure	and graphics.				
 Reference a Stacey K Publishe Howard Mariann Branding Packagin Publishe 	and Textboo King, Packa rs. Milton, Pac e R. Klimch g from Cond ng Makeove rs	oks ging Makeover ckaging Design, huk & Sandra A cept to Shelf, 2n ers: Graphic red	rs: Graphic redesign Design Council. A. Krasovec, Packag d Edition, John Wile lesign for market cha	n fo ing ey & ange	r market cha Design: Suca Sons Inc. , Stacey King	unge, Rockport cessful Product 3, Rockport				

• Packaging Design, Howard Milton, Design Council

Web Resources

	Course Outcomes	Knowledge Level
CO1	Describe the need for packaging	K1
CO2	Identify the types of packaging	К3
CO3	Choose the best fit material and graphics as per the packaging need.	K5
CO4	Justify the role of aesthetics in package design	K5
CO5	Design a package for a product	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	2	2	2	2	2	2	1	1
CO2	2	2	2	2	2	2	2	2	1	1
CO3	2	2	2	2	2	2	2	2	1	1
CO4	2	2	2	2	2	2	2	2	1	1
CO5	3	3	3	3	3	3	3	3	3	3
W. AV	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	1.4	1.4

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
W. AV	3	3	3	3	3

CC	82126	Pr	oject -1 Produ	ct Design	Р	Credits -4	Hours -6		
Objectives	 Enable students about the basics of product design Enable students to factor material considerations in product design Familiarize students about the technical working principles in daily life products. Introduce students to the importance of form evolution in product design Enhance the understanding of product design by practicing development of a product 								
Unit I	Introduction to Simple Product Design - Understanding material – Material considerations in product design. Selection of simple product – understanding the purpose. Design process – research and documentation - problem identification - setting parameters - Conceptualization - giving form importance								
Unit II	User study	y- prod onventio	uct conceptualiz	ation - selection tional or hybrid	on c d m	of product to c naterials for fo	lesign- rm making.		
Unit III	Understan principle of electronic	ding th of rotar applia	e principles beh y machines like nces like Vacuu	ind how things lathe, drilling m cleaner, brea	s w ma ad t	ork. Understa chine and elec oaster, Iron b	nd the ctrical and ox etc		
Unit IV	Conceptua function". manufactu	Conceptualization- giving importance to form. Debate "form follows function". Function and technical components influence in form. Material and manufacturing influences in form and product creation.							
Unit V	Design a s product.	simple	product after de	sign research.	Use	er test and pres	sent the		
Reference a	and Text bo	ooks							
• Karl Ul	lrich and	Steven	Eppinger -Pro	oduct Design	an	d Developme	ent, McGraw-		
Hill,201	9				_				
Kriting	• Viting Holden Universal Dringinlas of Design Bookmont Dublicharg 2002								

• Kritina Holden - Universal Principles of Design, Rockport Publishers, 2003

• Mike Ashby – Materials and Design, Butterworth-Heinemann, 2002

Web Resources

	Course Outcomes	Knowledge Level
CO1	Express knowledge about the nuances in product design	K2
CO2	Illustrate material selection capabilities in product design.	K2
CO3	Distinguish the technical working principles in daily life products.	K4
CO4	Express capabilities to generate forms with intent	K2
CO5	Develop a product with emphasis on form	K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	3	3	1	2	2	2	3	3
CO2	3	3	2	3	-	1	2	1	2	2
CO3	3	2	1	3	-	2	2	1	3	3
CO4	3	2	1	3	1	2	3	2	3	3
CO5	3	3	2	3	2	3	3	2	3	3
W. AV	3	2.6	1.8	3	0.8	2	2.4	1.6	2.8	2.8

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	3	3	2
W. AV	3	2.8	3	2.2	2

DSE	82127	Interaction Design	Р	Credits- 4	Hours -4				
	1.To famil	iarise students with the foundations	of i	nteraction des	sign				
	2. To educate students about different facets of interaction design								
Objectives	3. To emphasize about user centricity in interaction design								
-	4. To recognise the role of cognitive design in interaction								
	5. To align practice with learning through an interaction design project								
Unit I	Basic concepts in Interaction Design - Interaction Models – issues in n								
Unit I	machine ir	nterface - ergonomic considerations	- dia	alog					
Unit II	Paradigms	for interaction – time sharing - Vie	leo c	lisplay units -	· Programming				
	toolkits - S	Sensor based context aware interact	ion -	Multi-modal	displays etc.				
Unit III	Interaction	n Design Process: User focus – S	cena	rios - Naviga	ation Design -				
	Screen De	gn and Layout - Iteration and Prototyping.							
Unit IV	Rules and	Rules and Heuristics Principles – Cognitive design – sensation -perception –							
	multisensory design								
	Design pro	oject: design of an interactive prod	uct f	for a selected	requirement -				
Unit V	Deliverables will include research and insights - feature map - site map - page								
	layouts – s	storyboard - visual design and style	guid	e.					
Reference a	and Textboo	oks							
• Theo	Mandel (19	997), The Elements of User Interfac	e De	sign, John W	iley & Sons				
• Alan	Cooper, Ro	obert Reimann & David Cronin, (20	016),	About face:	The Essentials				
of In	terface Des	ign, Wiley, p 720.							
. .									

• Louis Rosenfield (2015), Information Architecture for the Web and Beyond, Schroff

Web Resources

	Course Outcomes	Knowledge Level
CO1	Show familiarity with interaction design concepts	K2
CO2	Relate interaction design scenarios with theory	K2
CO3	Demonstrate the importance of user studies in interaction design	K3
CO4	Prioritize user cognitive factors in deigning interactions	K5
CO5	Construct am interaction design application to exercise theory	K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	-	2	2	3	3	2	2	3
CO2	3	2	1	1	1	3	3	2	2	2
CO3	3	3	-	2	2	3	3	2	3	2
CO4	3	2	-	3	1	3	3	2	3	2
CO5	3	3	-	2	1	3	3	2	3	3
W. AV	3	2.4	0.2	2	1.4	3	3	2	2.6	2.4

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	2	2
CO2	3	3	2	2	3
CO3	2	3	3	3	3
CO4	2	3	3	3	3
CO5	3	3	3	3	3
W. AV	2.6	2.8	2.6	2.6	2.8

SEMESTER III

СС	82131	Internship	Ι	Credits- 2	Hours -2						
Objectives	To get exp	To get exposed to industrial practices in Design									
	 This internship is aimed at a short exposure to the practices in a design studio. The students are expected to get exposed to design practices in a studio. The improve their soft skills, like time management, project planning and execution. Use of new tools. Improve presentation skills. 										
Reference a	nd Textboo	oks									
• <u>Brian Sullivan</u> , The Design Studio Method: Creative Problem Solving, Routledge, 2015											
Web Resou	Web Resources										

	Course Outcomes	Knowledge Level
CO1	Define the role of a designer in a studio	K2
CO2	Determine the appropriate plan and resources for a design project	K5
CO3	Express improvements or innovations to design process based on pragmatic needs of the job in hand	K5
CO4	Create a project report	K3
CO5	Practice Presentation techniques	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	3	3	3	3	3	3	3	3
CO2	3	3	3	3	3	3	3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3
W. AV	3	3	3	3	3	3	3	3	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
W. AV	3	3	3	3	3

CC	82132	Elements of Form	P	Credits -4	Hours -4					
Objectives	 Introduce students to the elements of form Enhance the understanding of forms through cognitive dimensions Impart capabilities to observe forms and the operations possible on them Enable students to imagine form manipulations to generate new forms Develop capabilities to generate forms to convey an intent 									
Unit I	Elements volume. S figure - sp	Elements of form: Transformation of the point, the line, the plane and the volume. Simple geometric forms - complex forms - nature and form - human figure - space and form.								
Unit II	Cognitive Aesthetics subordinat	aspects of form – Form as a medium - beauty vs identity. Form compositi e elements. Visual centre, Visual ba	n of d ion d lance	communicatio lominant, sub e. Form and e	on- dominant and motion					
Unit III	Appreciate and articulate the language of form - sensitization towards manipulation of forms in 2D and 3D – Translation, Transformation and Scaling. Linear and curvilinear, radial manipulations. Form integration and transition. Basic techniques of form - understanding the nature and structure of form Experiment with different aspect of forms									
Unit IV	Creation emotions.	of hybrid forms. Nature inspired Debate form follows function.	for	ms. Form al	ostractions of					
Unit V	Choose a portion	product and improve its form to com- n etc) The intent of the form shall be	vey a e use	an inspiration r tested.	(from nature					
Reference a Mari visua Davi editia visua	nd Text bo ta Sturken& al culture, O d Bramston on, Academ am Rose, (2 al materials,	oks & Lisa Cartwright, (2000), Practices (xford University Press , (2009), Basics Product Design 02. ic Press 016), Visual methodologies: an intro 4 th Edition, SAGE Publications	s of l : ma oduc	looking: An I terial Though tion to the ini	ntroduction to hts, Illustrated terpretation of					
Web Resou	rces									

Course Outcomes	Knowledge Level
CO1 Illustrate capabilities to decipher form language	K2
CO2 Identify the cognitive factors that govern a given form	K3
CO3 Categorize the contents of a form	K4
CO4 Create hybrid forms	K6
CO5 Develop forms to convey an intent	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	1	2	-	1	2	2	3	3
CO2	3	3	1	2	-	1	2	2	3	3
CO3	3	3	1	2	3	1	2	2	3	3
CO4	3	3	1	2	3	1	2	2	3	3
CO5	3	3	2	2	1	2	2	2	3	3
W. AV	3	3	1.2	2	1.4	1.2	2	2	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	1	2
CO2	3	3	1	1	2
CO3	3	3	2	3	3
CO4	3	2	3	2	3
CO5	3	3	2	2	3
W. AV	3	2.8	1.8	1.8	2.6

CC	82133	Human Computer	Interaction	Р	Credits -2	Hours -4				
Objectives	 Introduce students to the foundations of HCI Enhance the understanding of HCI by exploring its many dimensions Educate students about the nuances of multimodal interactions Gain expertise in HCI by creating interaction prototypes Train students in HCI through practice by designing a basic project. 									
Unit I	The found and the I technologi of Con Ergonomic	• Train students in HCI through practice by designing a basic project. The foundations of HCI. The mapping of Human Model, Computer Model and the Designed Task model. Knowledge of the physical, cultural and technological envelopes/constraints. Interdisciplinary integration/ mapping of Computer science, Psychology, Behavioural Science, Ergonomics Linguistics, Neuroscience and Cognitive Engineering								
Unit II	Dimensior space, Tin in HCI.	s of HCI: Words, V e behaviour - Differe	Visual represe ence between H	ntati HCI	ions, Physica and UX. Reso	l objects and earch avenues				
Unit III	Introduction Brain Con	n to Gesture based ir puter Interface. Appli	iteraction, Hap	otic i in E	nteraction, E Design	ye tracker and				
Unit IV	Create Interactive prototype with Transitions and states - Time delay transitions - Popup menu or modal - Animated mobile side navigation for burger menu. Advanced prototyping - How to make a number ticker scroll using masks - Import and export assets.									
Unit V	A Project	hat tries to exercise th	ne research ave	enue	s of HCI.					
Reference a	nd Text bo	oks								

- Brian Wood (2020), Adobe XD Classroom in a Book, 1st Edition, Adobe Press,
- <u>Adobe XD / Advanced Techniques.</u>
- <u>Andrew Sears, Julie A. Jacko</u>, Human-Computer Interaction Fundamentals, Routledge
- <u>Ben Shneiderman, Catherine Plaisant</u>, <u>Maxine Cohen</u>, Designing the User Interface: Strategies for Effective Human-Computer Interaction, Pearson

Web Resources

	Course Outcomes	Knowledge Level
CO1	Define the foundations of HCI	K1
CO2	List the many dimensions of HCI	K1
CO3	Examine the multimodal interaction avenues based on the application	K4
CO4	Develop HCI as the application requires	K6
CO5	Formulate a HCI prototype.	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	3	2	3	2	2	2	3	3
CO2	3	2	3	2	3	2	1	2	3	3
CO3	3	2	3	2	3	1	2	2	3	3
CO4	3	2	3	2	3	2	1	2	3	3
CO5	3	2	3	2	3	2	2	2	3	3
W. AV	3	2	3	2	3	1.8	1.6	2	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
W. AV	3	3	3	3	3

CC	82134	Design Management and Professional Practice	Р	Credits- 2	Hours -3			
	1.To educa	ate students about the nuances of M	anag	ement in desi	ign.			
	2.To emph	nasize the importance of interperson	nal c	ommunicatio	n and synergy			
	in teams.							
Objectives	3.To devel	op an understanding of basic manag	geme	ent tools and	techniques.			
4.To create an awareness about the importance of intellectual prope								
	governing	design creations						
	5. To apply	y the learning through project/case	studi	es.				
	Introductio	on to design management, skills,	kno	wledge and	learning style			
Unit I	evaluation	, personal goal setting and profes	sion	al developme	ent planning –			
	leadership	skill						
T T '4 TT	Collaborat	ion of businesses and technical f	team	s, Motivated	individuals -			
Unit II	Face-to-fa	ce conversation - Functional proc	lucts	s - Technical	excellence –			
	Simplicity	- Self-organized teams - Regulation	n, rei	Drediction	agustment.			
Un:4 III	Strategy - strategy to sell idea/convince client. Predictive analytics and							
		rectimities – SwOT analysis - Flog	studi	o setun or a n	roject			
	Introductio	on to intellectual property rights	$\frac{1}{2}$	efinition -	Administration			
	offices and	1 services - Convright societies - I	PR i	n India and A	Abroad - Laws			
	related wit	th copyrights and intellectual prop	ertv	rights: The (Copyright Act-			
	1957. Des	igns Act-2000 - The way from WT	O to	WIPO –TRI	PS. Process of			
Unit IV	Patenting a	and Development - Research and i	nnov	vation – Pater	nts – Designs -			
	Trade Mark and Copyright - Geographical Indications.							
	Ethics in F	Product design:Informed consent	Volu	intary particip	oation Do no			
	harm - C	confidentiality – Anonymity – Se	ensit	ization towa	rds Gender –			
	Religion –	Race.						
Unit V	Present a H	Project / case study.						
Reference a	nd Textboo	oks						
• Davi	d Hands (20	009), Vision and Values in Design M	Iana	igement, Acad	demic Press.			

- *Kathryn Best (2006), Design Management: Managing Design Strategy, Process and Implementation, Academic Press.*
- Peter Gorb (1990), Design Management, Architecture design and technology press.

Web Resources

	Course Outcomes	Knowledge Level
CO1	Understand the importance of management in design	K2
CO2	Develop interpersonal communication skills	К3
CO3	Apply the appropriate management tools and techniques	К3
CO4	Illustrate knowledge about IPR	К2
CO5	Develop a case study on good management practices	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1	1	1	1	1	1	1	3	3	3
CO2	1	1	1	1	1	1	1	3	3	3
CO3	1	1	1	1	1	1	1	3	3	3
CO4	1	1	1	1	1	1	1	3	3	3
CO5	1	1	1	1	1	1	1	3	3	3
W. AV	1	1	1	1	1	1	1	3	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	1	1
CO2	1	1	1	1	1
CO3	1	1	1	1	1
CO4	1	1	1	1	1
CO5	1	1	1	1	1
W. AV	1	1	1	1	1

СС	82135	Product Visualization and	Р	Credits -4	Hours -4			
		Presentation						
	• Introdu	uce the students to the nuances of pro-	duc	t visualization	L			
	• Educate the students about the different and appropriate angles of view							
	Empha	asize on the roles that surface texture	es a	and materials	play a role in			
Objectives	produc	t visualization						
	• Highli visuali	ght the importance of context-bazation.	sed	story telling	g in Product			
	• Enhance product presentation techniques through effective visualization							
	What is pr	oduct visualization? Need for Produc	t Vi	sualization. P	roduct			
∐nit I	visualization in different contexts and settings. Realism and aesthetics in							
Unit I	product visualization.							
	Product vi	sualization tailored to the user.						
	Appropriate angles of view. The side-view design and visualization of a							
Unit II	product. Communication of 3D volume in 2D sketches and drawings. Use of							
	light to en	hance contours of a product.						
T T .•4 TTT	Study of materials such as high-gloss surfaces, chrome and matte rubber.							
Unit III	Representation of the same in product renders. Visualization of a 3D product digitally.							
	Creation o	of a story line to present the product. C	Crea	tion of Produc	ct brochures-			
Unit IV	flyers, pos	flyers, posters etc. User Experience in Product visualization. Use of AR and						
	VR to pres	sent products to users/customers.						
Unit V	Presentatio	on of the created product in the form of	of p	osters or anim	ation			
Reference a	nd Text bo	ooks						
• T <u>. Th</u>	<u>ieoharis</u> , Gi	raphics and visualization, crc press, 2	2021	!				
• <u>Gera</u>	• <u>Gerardus Blokdyk</u> , Product Visualization A Complete Guide, 5StarCooks, 2020							
• <u>Phill</u>	ip M Johns	on,Visualization: Teaching the Art,Bi	blio	scholar,2012				
Web Resou	rces							

	Course Outcomes	Knowledge Level
CO1	Justify the importance of product visualization	K5
CO2	List the different and appropriate angles of view for effective product visualization	K2
CO3	Develop visual surface textures and materials characters for effective product visualization.	K6
CO4	Elaborate product visualization through context-based story telling in Product visualization.	K6
CO5	Create effective product presentation techniques through effective visualization	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	2	3	2	3	2	2	2	3	3
CO2	3	2	3	2	3	2	1	2	3	3
CO3	3	2	3	2	3	1	2	2	3	3
CO4	3	2	3	2	3	2	1	2	3	3
CO5	3	2	3	2	3	2	2	2	3	3
W. AV	3	2	3	2	3	1.8	1.6	2	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
W. AV	3	3	3	3	3

CC	82136	Project II – Technically Complex Product Design	Р	Credits -4	Hours -4			
Objectives	 Educate students to analyse a product for its complexity Impart knowledge about the technical components in a product Enhance the student's understanding in technical functioning of a product by conceptualizing a product for a researched problem Understand the technical elements involved in creating the function of a product Learn the entire process of designing a product with considerations for the 							
Unit I	Advanced Identify th maps, emp	technical studies - different types e touchpoints in a product by creatin pathy map and user journey maps.	s of ng a	complexities nd analysing	in products. the ecosystem			
Unit II	Design a p technical function".	product that has a certain level of tec components and function of a pr Make a design element vs technical of	chni odu com	cal complexit ct. Discuss ' ponent map.	y. Understand 'form follows			
Unit III	Conceptua technical c	lize a product. Research – ideation component like a rotor or a heating element.	. d eme	evelop a pro- nt etc.	duct with one			
Unit IV	Applying materials, considered	technical considerations in developi components and the manufactu l.	ing ring	the product. consideration	The choice of ons shall be			
Unit V	Prototypin done.	g, User testing, Project Documenta	tion	and present	ation shall be			
Reference a	and Text bo James G Bro Education, p	oks 111a, (1998), Design for Manufactura 1368	ıbili	ty Handbook,	McGraw-Hill			
• (• Geoffrey Boothroyd, Peter Dewhurst, Winston A. Knight, (2010), Product Design for Manufacture and Assembly, CRC Press, p 712.							
• 1	Rob Thompson, (2007) Manufacturing Processes for Design Professionals, Thames and Hudson, p 528.							
• 1	Robert A M ntroduction	Ialloy, (2010) Plastic Part Design Hanser, p 549	ı fo	r Injection 1	Moulding: An			
Web Resou	rces							

	Course Outcomes	Knowledge Level
COI	Identify the design complexity of a product through technical	K3
COI	frameowrk	
CO2	List the technical components in a product	K1
CO3	Express knowledge in technical functioning of a product	K2
COA	Outline the technical elements involved in creating the function	K2
004	of a product	
COS	Compose a product while designing with the best fit technical	K6
05	components needed for the task	

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	-	-	1	1	1	2	2	3	3
CO2	2	-	-	1	1	1	2	2	3	3
CO3	2	-	-	1	1	1	2	2	3	3
CO4	2	-	-	1	1	1	2	2	3	3
CO5	2	-	-	1	1	1	2	2	3	3
W. AV	2	-	-	1	1	1	2	2	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	3	2	1
CO2	1	1	3	2	1
CO3	1	1	3	2	1
CO4	1	1	3	2	1
CO5	1	1	3	2	1
W. AV	1	1	3	2	1

CC	82137	Project III - New Media Design	Р	Credits- 4	Hours -4			
	1.To educa	ate students about the evolution of n	new 1	nedia.				
	2.To famil	iarise with contemporary new medi	a pra	actices throug	h exercises.			
	3.To intro	duce to innovation trends in new me	edia.	C				
Objectives	4.To learn	to integrate new media constructs t	hrou	gh a project.				
	5.To empl	hasise the essence of new media b	oy b	uilding applic	cation specific			
	prototype.							
Unit I	Introduction of the New Media Arts and its History- Case studies of New							
Unit I	Media Artists- Research and Documentation							
Unit II	Exploratio	n of the topic through basic Exercis	es a	nd Discussion	IS			
Unit III	Introducti	on to AR, VR, MR and XR						
Unit IV	Developm	ent of new media application protot	ype					
Unit V	New Media ArtsDisplay/Exhibition/ Presentation/Screening/Feedback							
Reference a	Reference and Textbooks							
• Richa Prent	ard L. Lev tice Hall.	vis & James Luciana, (2004), D	igita	l Media: An	Introduction,			

- Christiane Paul, New Media (2009), New Media in the White Cube and Beyond Curatorial Models for Digital Art, University of California Press
- Mark Tribe, (2006), New Media Art (Taschen Basic Art Series), Taschen GmbH
- Lisa Nakamura, (2007), Digitizing Race: Visual Cultures of the Internet, Univ of Minnesota Press.

Web Resources

	Course Outcomes	Knowledge Level
CO1	Relate contemporary new media applications with their roots.	K1
CO2	Develop designs incorporating new media elements	К3
CO3	Identify novel improvements in contemporary new media applications	К3
CO4	Create an application using new media	K6
CO5	Construct a product using appropriate new media element	K3

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2	2	1	1	2	2	3	2	2	3
CO2	2	2	-	-	1	2	3	2	3	3
CO3	2	1	-	-	1	2	3	2	3	3
CO4	2	2	-	-	1	2	3	2	3	3
CO5	2	2	1	-	1	2	3	2	3	3
W. AV	2	1.8	0.4	0.2	1.2	2	3	2	2.8	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	2	2
CO2	3	2	-	1	3
CO3	3	2	-	1	3
CO4	3	2	-	1	3
CO5	3	2	1	2	3
W. AV	3	2	0.6	1.4	2.8

DSE	82138Design For futureP	Credits- 4	Hours -5							
	 Develop an understanding of the cont commentaries about the designed world. Impart an understanding as well as the imp future 	emporary ortance of	opinions and design for the							
Object	• Analyse the ramifications rationally in creating planet.	 Analyse the ramifications rationally in creating a designed future for the planet. 								
	 Identify design interventions and develop bona about future Comprehend the planet 25 years hence, through 	 Identify design interventions and develop bonafide convictions and ideas about future Comprehend the planet 25 years hence, through design 								
	Study of theories and commentaries about com	temporary	world through							
Unit	I design. Evolution of objects, Consumerism, Med	design. Evolution of objects, Consumerism, Media evolution, evolution of								
	space, Evolution of systems in daily life.									
	Study of futuristic design thoughts. Speculative De	esign, "what	if" of Design.							
Unit	Unit II Critic a Design. Dyamaxion and Ephemeralization, Fiction and Future. Design Fiction.									
Unit	Taxonomy of future. Intellectual and Rationale gr	rounding of	future. Design							
	for people. Design for planet.									
T T 1 / 7	Generating one's own ideas/views of "what is d	lesign? ". P	redicted future							
Unit	based on current trends. Desired future. Design in	terventions	to a forecasted							
	Droiget Study a product corvice or a system of	nd hypothe	cica ita futura							
Unit	V through design 25 years hence. Present it in the form	m of a prese	ntation							
Refere	nce and Textbooks									
•	<u>R Buckminster Fuller</u> , Utopia or Oblivion: The Prospects Muller Publishers,2008.	s for Human	ity, Lars							
•	Jean Baudrillard,System of Objects: Reflections from Da	maged Life,	Verso, 2020							
•	<u>Henri Lefebvre</u> , The Production of Space, Wiley-Blackwe	ell,1991								
•	<u>Henri Lefebvre</u> , Critiqueof Everydaylife, Verso,2014									
•	<u>Anthony Dunne</u> & <u>Fiona Raby</u> , Speculate Everything: De Dreaming The MIT press 2013	esign, Fictio	n, and Social							
•	Matt Malpass, Critical Design in Context: History, Theory	ry, and Prac	tice,							
	Bloomsbury Visual Arts 2019	V ·	-							
Web R	esources									
	Course Outcomes		Knowledge							
			Level							
	xpress knowledge about the attempts and efforts by des	signers	К2							
	o lorecast a future through design.	futuro	K)							
CO2 b	ased on identified parameters.	iuture	N2							
CO3 P	redict the future of the world through design		K3							
	reate design interventions that are aimed at a healthier in the future.	planet	K6							
CO5 ^E	laborate the influence of design in creating a sustainab ealthy world in 25 years	le and	K6							

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	1	1	1	3	1	1	1	1	1
CO2	3	1	1	1	3	1	1	1	1	1
CO3	3	1	1	1	3	1	1	1	1	1
CO4	3	1	1	1	3	1	1	1	1	1
CO5	3	1	1	1	3	1	1	1	1	1
W. AV	3	1	1	1	3	1	1	1	1	1

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
W. AV	3	3	3	3	3

SEMESTER IV

CC	82141	Degree Project	PR	Credits- 10 Hours -24
Objectives	To learn studio/indu	to execute a complete design p astry	roject	in a professional design
	Project Ph Project Ph Project Ph Project Ph Project Ph	ase 1 (Research and Design Brief). ase 2 (Ideation and Conceptual Des ase 3 (Final Design solution/Prototy ase 4 (Documentation). ase 5 (Project Report Submission).	ign/Pi ype/Pi	reproduction). roduction).
Reference a Brya Tim Acaa	nd Textbo n Lawson, 1 Parsons, 7 lemic Press.	bks How Designers Think: The Design I Thinking: Objects Contemporary J	Proce. Appro	ss Demystified, Om Books. oaches to Product Design,

• Adedeji B. Badiru, Christina F. Rusnock & Vhance V. Valencia, Project Management for Research: A Guide for Graduate Students, CRC Press.

Web Resources

	Course Outcomes	Knowledge Level
COI	Express professional capabilities to embark on a design practice	K6
COI	or research	

Mapping Course Outcome VS Programme Specific Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	3	3	3	3	3	3	3	3
W. AV	3	3	3	3	3	3	3	3	3	3

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
W. AV	3	3	3	3	3

CC	82142	Design Research Report	PR	Credits- 4	Hours -6				
		Writing							
Objectives	 Introdu Develo Enhand Learn researce Educate 	the students to Design Research op capabilities to read and synthesise ce the capabilities to write a research the methods to conduct design to the paper. The students about Research presentat	e the the the the the the the the the th	jist of a reseauter and gath and gath	rch paper er them in a				
Unit I	What is Contempo Sociology, appropriat	What is Design Research? Research in Design. Research by Design. Contemporary commentaries in Design Research. Wicked problems. Sociology, ethnography and scientific research elements in Design. Their appropriateness and differences. Design Research paper reading. Synthesising of information from text.							
Unit II	Design R Summaris	Design Research paper reading. Synthesising of information from text. Summarising a chapter, a book and a research paper. Case study.							
Unit III	Case stud research pa	y. Design Research paper writin aper. Write summaries of research p	ig. Th apers	he constructs and texts.	of a design				
Unit IV	Project : S research pa	Study a product and the research t aper on it.	hat h	as gone behi	nd it. Write a				
Unit V	Presentatio	on of research effort.							
Reference a	nd Textbo	oks							
• <u>Wend</u>	dy Laura Be	e <u>lcher</u> , Writing Your Journal Article	in Tv	velve Weeks,	Chicago				
Guid	es to Writin	g, Editing, and Publishing,2019							
• <u>Kate</u> Pape	<u>e L. Turabia</u> ers, Theses,	<u>n</u> (Author), <u>Wayne C. Booth</u> , A Mar and Dissertations, University of Ch	iual f icago	or Writers of Press,2018	Research				
Web Resou	rces								

	Course Outcomes	Knowledge Level
CO1	List the different avenues of design research efforts	K1
CO2	Illustrate capabilities to read and summarize a research content.	K2
CO3	Generate a research paper for a given case study	K4
CO4	Explain a design research conduct through a research paper	K5
CO5	Formulate a presentation for a research paper/ study	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	3	2	3	3	3	3	3	3
CO2	2	2	2	2	2	2	2	2	2	2
CO3	3	3	3	3	3	3	3	3	2	2
CO4	3	3	3	3	3	3	3	3	2	2
CO5	1	1	1	1	1	1	1	3	3	3
W. AV	2.4	2.4	2.4	2.2	2.4	2.4	2.4	2.8	2.4	2.4

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
W. AV	3	3	3	3	3