# Curriculum M.Des.-2021

Integrated Product Design



Indian Institute of Information Technology,
Design and Manufacturing, Kancheepuram
Chennai-600 127

# Curriculum

	Semester 1					
Course Code	Course Name	Category	L	Т	Р	С
DS5000	Foundation for integrated product design (two weeks preparatory activity)	DSC	0	0	0	0
DS5001	Aesthetics, Forms and Sketching	DSC	1	0	3	3
DS5002	Design, Technology and Society	DSC	2	1	0	3
DS5003	Design Research: Theory and Methods	DSC	2	1	0	3
DS5004	Material selection for product designers	DSC	2	1	0	3
DS5005	Design Realization Skills Practice	DSC	0	0	3	2
DS5006	Visual Communication Design	DSC	2	1	0	3
DS5007	Concept Design Project	PCD	1	0	6	5
		•				22.0
Semester 2						
Course Code	Course Name	Category	L	Т	Р	С
DS5008	Digital Sketching and Modeling	DSC	1	0	3	3
DS5009	Bio-inspired design	DSC	2	1	0	3
DS5010	Design for quality and reliability	DSC	2	1	0	3
DS5011	Interaction design (UX / UI)	DSC	2	1	0	3
DS5012	Human Factors & Ergonomic Design	DSC	2	1	0	3
DS5013	Embodiment Design Project	PCD	1	0	6	5
DS51XX	Elective I	ELC	2	1	0	3
						23.0
	<u>Summer</u>					
DS6000	Internship Phase I	PCD	0	0	9	6
	Semester 3			,	,	
Course Code	Course Name	_	L	Т	Р	С
DS6001	Internship Phase II	PCD	0	0	15	10
DS6002	Strategic management of design and innovation	DSC	2	1	0	3
DS6003	Sustainable Product Service Systems	DSC	2	1	0	3
						16.0
	Semester 4					
Course Code	Course Name		L	Т	Р	С
DS6004	Project	PCD	0	1	24	17
DS61XX	Elective II	ELC	2	1	0	3
DS61XX	Elective III	ELC	2	1	0	3
						23.0

Semester wise Credit Distribution			Cı	edits			
Category	S1	S2	Summer	S3	S4	Total	%
Design Course (DSC)	17	15	0	6	0	38	42.2
Elective Course (ELC)	0	3	0	0	6	9	10
Professional Career Development (PCD)	5	5	6	10	17	43	47.8
Total	22	23	6	16	23	90	100



Course Title	Foundation for integrated product design (Two Week Preparatory Course)	Course No	Г	DS5000				
Specialization	Integrated Product Design	Structure (LTPC)	0	0	0			
Offered for	Master of Design (Semester 1)	Status	Core X	ective				
Prepared by	Dr Sudhir Varadarajan							
Prerequisite	None	To take effect from	2021 B	atch				
Course Objectives	<ol> <li>Unlearn limiting assumptions, risk avoidance, fear</li> <li>Awaken their senses &amp; rediscover their creative sel</li> <li>Experience the impact of design and technology in</li> <li>This course is expected to be conducted as part of the ir</li> </ol>	lves everyday objects	weeks)					
Course Outcomes	At the end the course, the students are expected to:  unlearn key limiting assumptions demonstrate qualities of immersion in a task be excited by the potential of technology and of become comfortable with sketch-thinking and		ketching					
Contents of the course (With approximate break up of hours)	Module-1: Induction: (16 hrs)  History of the place; the industrial ecosystem; Exercises to improve interaction; local visits;  Module-2: Learn to observe nature and self (32 hrs)  Know your context - physical and social; Unlearning activities; Start journaling Observe wholes-parts (trees-leaves); variety of Document in a variety of ways - collage; sketce  Module-3: Learn to observe everyday objects (32 hr Unbundle everyday objects, observe, reorganize Whole-part relations; System physics; Observe interplay of art, design, culture, techne  Module 4: Take ownership for your learning Understanding learning strategies Self-reflection & purpose for being	Fleaves; colors h, paint, photograph, vide s) ze						
Texts & References	<ol> <li>Frank R Wilson (1998), The hand: How it shape Vintage Books, NY, ISBN: 9780679740476</li> <li>Keri Smith (2008), How to be an Explorer of the ISBN:9780241953884</li> </ol>				Group,			



Course Title	Aesthetics, Forms and Sketching	Course No	DS5001				
Specialization	Integrated Product Design	Structure (LTPC)	1	0	3	3	
Offered for	Master of Design (Semester 1)	Status		;	Ele	ctive	
Prepared by	Dr Gurunathan		X				
Prerequisite	None	To take effect from	2021	Batcl	h		
Course Objectives	<ol> <li>To introduce elements of art and their application in aesthetics and design</li> <li>To provide in-depth understanding of principles of design, concepts of form, 2D/3D geometries, exploration of surface textures in different materials, relationship between form, materials and process.</li> <li>To provide hands-on training in sketching to enable the students to communicate the design ideas and also to stimulate design improvements</li> </ol>						
Course Outcomes	At the end of the course the students will be able to:  • Understand aesthetic principles governing the design  • Use freehand sketching to communicate the design ideas through realistic product representations						
Contents of the course (With approximate break up of hours)	Module 1: Art-Design-Aesthetics Interrelation (8 hr Role of art in design and idea communication; Aesthet sketching; Emotive qualities of line; line wight and sty Module 2: 2D and 3D forms (12 hrs) Geometric and organic shapes; Shape modifications; B solids; Freehand representation of shapes and forms us Module 3: Spatial thinking and visualization (20 hr Rendering space in 2D paper – basics of perspective; + Concepts of isometric and perspective drawing and sl Principles of design in sketching – balance, alignment contrast, unity; Freehand generation of complex forms and cutaway sections; Quality of light on the forms - V Module 4: Surface qualities and color (12 hrs) Representation of surface characteristics and materials processes of manufacture; Color theory and color has application in design – case studies.  Hands-on practice will focus on presentation of design	tics in design; Drawing tools le  sasics of forms; Constructing ing orthographic drawings  s)	ompos Scale mov hing, ques. Form to psychology	plex for sition of and prement explosion matched	of objects, padded verial eerial	from jects; rtion; ttern, views s and nd its	
Texts & References	<ol> <li>J.Itten (1975), Design and Form, John Wiley and Robert H McKin (1980), Experiences in visual th D'Arcy Thompson (1992), On growth ISBN:9780521066228</li> <li>Shyamala Gupta (1999), Art, beauty and creativit , ISBN: 9788124601334</li> <li>Betty Edwards (2001), The New Drawing on ISBN:9780007116454</li> <li>Hannah. G. G (2002), Elements of design: Row relationships, Princeton Architectural Press, ISBI M. Macnab (2011), Design by nature: Using univ ISBN:9780321747761</li> <li>D. Puhalla (2011), Design elements, form &amp; s structure and design, Rockport Pub, ISBN:97815</li> <li>K. Eissen, and S. Roselien (2012), S ISBN:9783830714101</li> </ol>	and form, Cambridge y: Indian and Western Aesth the right side of the br wena Reed Kostellow and the N:9781568983295 versal forms and principles in pace: a graphic style manu	978- Uni etics, ain, l ne stru n designal for	D.K.F Harpe ucture gn, Ne	y I Printy r Co of y ew R	Press, world ollins, visual iders,	



Course Title	Design, Technology and Society	Course No		DS	5002		
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0 3		
Offered for	Master of Design (Semester 1)	Status	Cor X			ective	
Prepared by	Dr Sudhir Varadarajan						
Prerequisite	None	To take effect from	202	2021 Batch			
Course Objectives	<ol> <li>To provide an understanding of the social and cultural history of design and technology</li> <li>To develop critical thinking skills and ability to surface unstated needs / hidden meanings</li> </ol>						
Course Outcomes	<ul> <li>the end of the course the students will develop</li> <li>An appreciation of historical development of design and technology</li> <li>Use sociological perspectives to understand the context of design &amp; navigate the same</li> <li>Apply ethnographic methods to surface cultural and social aspects for concept development</li> </ul>						
Contents of the course (With approximate break up of hours)	<ul> <li>Design movements - The Bauhaus, Uli</li> <li>What is 'Indian' and how it has been d</li> <li>Module-2: Sociology of Design (12)</li> <li>Key sociological perspectives – function</li> <li>Material / temporal / relational dimens</li> <li>What drives creative design teams - In</li> <li>Module-3: Ethnographic observations (21)</li> <li>Immersive observation of everyday observation of everyday observations</li> <li>Gigamapping/rich pictures to capture of Journaling, synthesizing observations</li> </ul>	<ul> <li>Industrialization, technology (9)</li> <li>Industrialization, technology and design</li> <li>Design movements - The Bauhaus, Ulm school of design and Indian design</li> <li>What is 'Indian' and how it has been defined over time - artifacts, rituals, myths odule-2: Sociology of Design (12)</li> <li>Key sociological perspectives – functionalist, conflict and interactionist</li> <li>Material / temporal / relational dimensions &amp; Actor Network Theory</li> <li>What drives creative design teams - Interactionism and Reflexivity odule-3: Ethnographic observations (21)</li> <li>Immersive observation of everyday objects and interactions</li> <li>Gigamapping/rich pictures to capture observations</li> </ul>					
Texts & References	<ol> <li>Gyorgy Kepes ed. (1966), Vision + Value s ISBN:9781122190879</li> <li>Papanek, Victor (1985); Design for the Rea Chicago Publishers; 2nd Revised edition, IS 3. Vance Packard (2007), The hidden persuad ISBN:9780978843106</li> <li>Balaram, S. (2010), Thinking Design, Sage 5. Trevor Pinch (Editors) (2012), The Social G in the sociology and history of technology,</li> <li>Wendy Gunn, Ton Otto &amp; Rachel Smith (2 Bloomsbury, ISBN:9781472518231</li> <li>Adrian Forty (1992), Objects of desire: Des ISBN:9780500274125</li> <li>Bernhard E Burdek (2015), History, theory ISBN:9783035603965</li> <li>Bloomsbury (2015), The Bloomsbury ency ISBN:9781472521576</li> <li>Swapnaa Tamhane and Rashmi VarmSar (2 ISBN:978071480502</li> </ol>	al World: Human Ecology and SSBN:9780897331531 lers, Ig Publishing, Reissue edition of Technological SMIT Press, Anniversary Edition (13), Design Anthropology: The sign and society since 1750s, The and practice of product design, clopedia of design, Bloomsbury	Social Claion, Systems: n, ISBN neory and names & second	New: 9780 d prace Hudstrevise	direct 26251 tice, son, and edical ed	tions 17607 tion,	



<b>Course Title</b>	Design Research: Theory and Methods	Course No		DS	5003	
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3
Offered for	Master of Design (Semester 1)	Status	Core Elec			
Prepared by	Dr Sudhir Varadarajan					
Prerequisite	None	To take effect from	202	1 Bat	ch	
Course Objectives	<ol> <li>To introduce students to a variety of theories and methods used in new concept development</li> <li>To enable students to pick and choose appropriate methods for the context</li> </ol>					
Course Outcomes	<ul> <li>Apply a set of methods to inquire into a problem situation and define product requirements</li> <li>Reflect on the methodological assumptions and strengths and weaknesses of different methods</li> </ul>					
Contents of the course (With approximate break up of hours)	Module-1: Introduction (6 hrs)  Product development process Complexity in the fuzzy front-end of ne Product ontology (form-function-structu Module-2: Introduction to design theories and Developments in design methodology — Qualitative, quantitative, speculative, ex Module-3: Methods to capture requirements/s Understanding social, economic (compe Human/User-centered design theory and Module-4: Methods to synthesize findings and Developing a design brief (problem state Methods of divergent and convergent th Evaluation: 70% assignments/activities + 30% En	methods of inquiry (6 hrs) phenomenology, semiotics, in periential modes of research urface needs (12 hrs) tition, value chains) and techn methods; Systems theory and writing design briefs (18 hrs ement) inking to ideate concepts	ology tr	ends	sthetic	2
Texts & References	<ol> <li>Dan Norman (2010); Living with complexity</li> <li>Brenda Laurel (ed.) (2003), Design research: ISBN:9780262122634</li> <li>Sanders L &amp; Stappers P J (2013), Convivial design, BIS, ISBN:9789063692841</li> <li>Peter Dowtown (2013), Design Research, El</li> <li>Bruce Hanington and Bella Martin (2019), Uedn, ISBN:9781631597497</li> <li>Edward De Bono (2015), Lateral Thinking: edition, ISBN:9780060903251</li> <li>Annie Gentes (2017), The in-discipline of de</li> <li>Toshiharu Taura (2016), Creative design eng London, ISBN:9780128042267</li> </ol>	Methods and perspectives, Methods and perspectives, Methods: Generative research sizabeth James Productions, Methods of design, Retreativity step by step, Harper sign, Springer, ISBN:9783319	IT Press for the f elbourne ockport Perenni 0659848	ront e Publi al, Re	shers	, Rev



Course Title	Material selection for product designers	Course No		DS5	004		
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3	
Offered for	Master of Design (Semester 1)	Status	Core X	Į.	Elec	ctive	
Prepared by	Dr Raguraman M & Dr Gurunathan C						
Prerequisite	None	To take effect from	2021	Batcl	1		
Course Objectives	<ol> <li>To introduce a range of materials used in different stages of product devp (concept to prototype)</li> <li>To provide detailed understanding of the behavior of different classes of materials with respect t temperature stability, thermal and electrical conductivity, strength, toughness and chemical resistance</li> <li>To introduce analytical tools and methods for qualified materials selection for product design</li> </ol>					ect to	
Course Outcomes	Cambridge Engineering Selector (CES)	<ul> <li>Apply systematic and objective materials selection based on the principles of Ashby model/ Cambridge Engineering Selector (CES)</li> <li>Define correct conditions and objectives regarding materials selection and analyze and evaluate</li> </ul>					
Contents of the course (With approximate break up of hours)	Module-1: Introduction and overview (18 hrs)  Properties of Metals, Ceramics and Polymers Basics of design calculations and design-ories Introduction to Material Property Charts  Module-2: Material selection process (18 hrs) Rationalizing and Critical Assessment of Materials selecting materials and shape with multiple of Materials selection for industrial design  Module-3: Advanced materials & environment (6 hrow Advanced materials design – Composites and Materials and environment  Evaluation: 70% assignments/activities + 30% End Se	nted materials selection, terial Properties constraints and objectives ars) I Hybrids					
Texts & References	<ol> <li>Ashby, M.F. (1992), Materials Selection in Mechal ISBN:9780081005996</li> <li>Gordon, M. Joseph (2002); Industrial design of plants of Malerials of Materials and design. Butterworth Maleque, Md Abdul, and Mohd Sapuan Salit (201 Singapore, ISBN:9789814560375</li> </ol>	anical Design, Elsevier, 5th a astics products, ISBN:97804 gnoli, eds. (2013), Materials h-Heinemann, ISBN:978008	71231 Exper 09935	516 ience:			

Course Title	Design Realization Skills Practice	Course No	DS5005				
Specialization	Integrated Product Design	Structure (LTPC)	0 0	3 2			
Offered for	Master of Design (Semester 1)	Status	Core Electiv				
Prepared by	Dr Jayachandra Bingi		X				
Prerequisite	None	To take effect from	2021 Batch	1			
Course Objectives	To help students develop workshop practice and rapid prototypes	o help students develop workshop practice and rapid prototyping skills to realize mockups and concept rototypes					
Course Outcomes	tudents will develop skills in workshop practice and rapid prototyping; project management and ocusing on delivering outcomes						
Contents of the course (With approximate break up of hours)	Module-1: Exposure to tools/equipment to machine hours)  a. Wood carving b. Plastic welding and cutting c. Engraving d. Sheet metal works e. Wire cutting  Module-2: Exposure to rapid prototyping tools – su  Module-3: Practice in realizing simple products in hours)  Evaluation: Assignments / Activities (70%); End Seme	ubtractive, additive and electerms of shape, size and fur	ctronic (8 h	nours)			
Texts & References	Bjarki Hallgrimsson (2012), Prototyping and Me Publishing, ISBN:9781856698764		sign, Lawre	ence King			



Course Title	Visual Communication Design	Course No		DS:	5006		
Specialization	Integrated Product Design	Structure (LTPC)	2 1			3	
Offered for	Master of Design (Semester 1)	Status					
Prepared by	Dr Raguraman Munusamy		X				
Prerequisite	None	To take effect from	202	1 Bato	ch		
Course Objectives	To introduce students to a practice-based, hands-on approach to visual communication design						
Course Outcomes	<ul> <li>statement</li> <li>Apply the concepts found within elements are concepts when discussing visual communicate</li> <li>Create a brand identity such as business conceptions of the concepts when discussing visual communicates are concepts.</li> </ul>	<ul> <li>Understand differences between visual UX, UI, graphic, and web design and construct an artist statement</li> <li>Apply the concepts found within elements and principles of design to incorporate theories an concepts when discussing visual communication,</li> <li>Create a brand identity such as business cards, packaging, and advertising, design logo especially as related to brand identity</li> <li>Use digital tools to design graphical images, understand the difference between difference</li> </ul>					
Contents of the course (With approximate break up of hours)	<ul> <li>Module 1: Introduction to Visual Communication I         <ul> <li>Definition, Graphic design vs art, Design thir</li> <li>Semiotics and design</li> </ul> </li> <li>Module 2: Typography and typographic elements (             <ul> <ul> <li>Historical evolution, Serif vs sans-serif fonts, posters</li> <li>Module 3: Composition, Creativity, Artistry, Aesth</li></ul></ul></li></ul>	Aking, Visual design tools at 6 hrs) Legibility vs readability, Unetics and the design procests, Repetition, White spaces evolution, Creative/Design s, Metaphor in visual design collage/e-Collage, Influence and design for the web, and	ess (6 I and R and Process, Evolute of me	nrs) Lule of ess and ution overnooned	gns, if third flow of synterings:	ls w mbols Dada,	
Texts & References	<ol> <li>Umberto Eco (1978), A theory of semiotics, John</li> <li>Edward Tufte (1990), Envisioning information, G</li> <li>Carolyn Handa (2004), Visual rhetoric in a digital Martin's, ISBN:9780312409753</li> <li>Lidwen W, Holder K and Butler J (2010), UniversiSBN:9781592535873</li> <li>M. Davis and J. Hunt (2017), Visual Communicat Edition, ISBN:9781474221573</li> </ol>	raphics Pr, ISBN:97809613 world: A critical sourcebo	392110 ok, Be ckport	o dford publi	shers	,	



Course Title	Concept Design Project	Course No	DS5007				
Specialization	Integrated Product Design	Structure (LTPC)	1	0	6	5	
Offered for	Master of Design (Semester 1)	Status	Core Electiv				
Prepared by	Dr Sudhir Varadarajan						
Prerequisite	None	To take effect from	2021	Batc	h		
Course Objectives	To encourage the students to identify a domain and proshowcase a new product concept using all the theories, courses						
Course Outcomes	At the end of the course, the student is expected to:  • gain confidence in dealing with the fuzzy front end of product innovation  • gain practical hands-on experience in doing design research, making design choices  • conceptualizing and pitching a new product concept to external industry experts						
Contents of the course (With approximate break up of hours)	The concept design project is expected to be done in a norming, forming and performing  The process followed will be based on the methods lead by the content and skills learnt in other courses  Project management, documentation and presentation. The activity will be carried out in the design studio, an peers, faculty, and mentors  Evaluation: Evaluation: 70% Continuous assessment.	arnt in the Design Research of skills will be key aspects that d supported by regular design	course t will gn rev	be m	oleme	ented	
Texts & References	<ol> <li>Dan Cuffaro and Isaac Zaksenberg (2013), The In Everything Industrial Designers Need to ISBN:9781610587891</li> <li>Bruce Hanington and Bella Martin (2017), The Poleston Complex Problems, Develop Innovative publishers, ISBN:9781631593741</li> <li>Donald A Schon (1984), The reflective practitione ISBN:9780465068784</li> </ol>	Know Every Day, R ocket Universal Methods of e Ideas and Design Effective	ockpo Desig	ort j gn: 10 itions	publis 0 Wa , Roc	shers, ays to kport	



## **Syllabus for M.Des courses (Semester 2):**

<b>Course Title</b>	Digital Sketching and Modeling	Course No	DS5008				
Specialization	Integrated Product Design	Structure (LTPC)	1 0 3			3	
Offered for	Master of Design (Semester 2)	Status	Core	e e	Ele	ctive	
Prepared by	Dr Gurunathan C		A				
Prerequisite	Studies of Form and Design Sketching	To take effect from	2021	l Batc	h		
Course Objectives	<ol> <li>To introduce the advanced sketching and modelin</li> <li>To provide hands-on training in computer-based s</li> </ol>			sign			
Course Outcomes	Students will be able to demonstrate drawing and modeling skills to communicate the design deas/concept products using computer-based tools						
Contents of the course (With approximate break up of hours)	Module-1: Digital Product Sketching (21 hrs)  Introduction to computer-based sketching too Digital sketching of planar shapes, curved sha Digital sketching of concept products (9 hrs) Colors and material representation using soft  Module-2: 3D Modeling (21 hrs) Introduction to computer-based modeling too Development of 3D forms and objects using soft photorealistic rendering using software tools Product animation and concept presentation / Artificial intelligence led improvisation in de Evaluation: 70% assignments/activities + 30% End Se	apes and objects (6 hrs) ware (3 hrs)  ls (6 hrs) software (6 hrs) (3 hrs) AR/VR immersive experier sign (generative design) (3 hrs)		hrs)			
Texts & References	<ol> <li>Caplin. S, Banks. A, Holmes. N (2003); The Compublications, ISBN:9780823007844</li> <li>R. Gil (1991); Basic Rendering: Effective Drawin &amp; Hudson, ISBN:9780500276341</li> <li>S. Robertson and B. Thomas (2012); How to reflectivity, Design Studio Press, ISBN:97819334</li> </ol>	ng for Designers, Artists and Render: the fundamentals	d Illus	strator	s, Th	ames	



Course Title	Bio-inspired design	Course No	DS5009				
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3	
Offered for	Master of Design (Semester 2)	Status	Core	X	Ele	ctive	
Prepared by	Dr Jayachandra Bingi						
Prerequisite	Design Research	To take effect from	2021	Batch	1		
Course Objectives	<ol> <li>To give the student an exposure of bio-inspired design principles</li> <li>To train the student in applying the bio-inspired methodologies for innovation</li> <li>To introduce different perspectives of bio-inspired design and future scope of this valuable domain</li> </ol>						
Course Outcomes	<ul> <li>Describe methods for creative design</li> <li>Identify mechanical working principles of biolomotion, and/or processing mechanisms - formal principles</li> </ul>	Identify mechanical working principles of biological phenomena - explain their construction, motion, and/or processing mechanisms - formalize the essence, derive non-conventional design principles  Implement them in innovative devices - summarize the transition process from the biological to the					
Contents of the course (With approximate break up of hours)	<ul> <li>Module 1: Introduction (6 hrs)</li> <li>Basic principles, building blocks, material proper help engineers, examples of successful biomim construction, bio-composites, structure &amp; propert and beaks, impact resistance, fracture mitigation, of Module 2: The Bio-inspired Design Approach (3 hr</li> <li>Finding the biological information, Dealing with (Abstracting, Categorizing, Reflecting, Reformula Module 3: Bio-inspired Design Methodology (6 hrs)</li> <li>Problem solving, TRIZ, innovation and efficient and innovation, methodology chart.</li> <li>Module 4: Bio-designing Perspectives (27 hrs)</li> <li>Materials and surfaces: Muscles and artificial murpitcher plants, bio-fouling, coatings. Silver and an constructal theory.</li> <li>Sensors: Biological sensors, Bio-inspired sensors</li> <li>Control: Robot controllers, Soft robotics, Bio-independental Systems, Neural Systems, Immusystems)</li> <li>Bio-optics – structural colors, compound eyes, and</li> <li>Navigation – short- and long-range navigation technology.</li> <li>Bio-inspired design task</li> <li>Evaluation: 70% assignments/activities + 30% End Senter and Senter</li></ul>	rty charts, how the study of letic designs. Mechanical of letic designs. Mechanical of letic designs. Mechanical of letic designs, solutions, self-healing.  s)  h friction, Innovative designs and Extending) method of letic designs, integration between the scles, lotus effect, gecko added heat dissipation, insulation inspired Artificial intelligence Systems, Behavioral Systems, Behavioral Systems, stealth, imaging the letic designs and self-heat dissipation, stealth, imaging the systems of bees, ants, turtles mester	design, teeth gning	with biological Evolute and (	erardls, a ACI gy defect blinds Colle	chical ntlers RREx lesign peetle, thers, ary & ective rds.	
Texts & References	<ol> <li>Dario Floreano and Claudio Mattiussi (2008), Bio ISBN:9780262062718</li> <li>Reich Y (1995), A critical review of General Desi (1) 1-18, https://doi.org/10.1007/BF01681909</li> <li>Maria G. Trotta (2011), Bio-inspired Design Meth 11, doi: 10.5923/j.ijis.20110101.01</li> <li>Yoseph Bar-Cohen (2016), Biomimetics: Nature-ISBN:9781439834763</li> <li>Ashok K G, Daniel A McAdams, Robert B. Stone London, ISBN:9781447152477</li> <li>Lakhtakia A, Martin-Palma RJ (eds) (2013), Engin ISBN:9780124159952</li> <li>Lawrence Shapiro (2019), Embodied Cognition, R</li> </ol>	gn Theory. Research in Enginodology, Intl Journal of Info Based Innovation, CRC Pres (2013), Biologically inspire meered biomimicry; Elsevier	Scients,	ng Dennce 1(	sign 1), p	, 7 op 1-	



Course Title	Design for quality and reliability	Course No		DS	5010			
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3		
Offered for	Master of Design (Semester 2)	Status	Core Electi					
Prepared by	Dr Raguraman Munusamy							
Prerequisite	Probability and Statistics at undergraduate level	To take effect from	2021	Bate	ch			
Course Objectives	The objectives of the course are to help engineering s  1. To understand concepts of quality and reliab  2. To evaluate the overall reliability of a system	ility	y.					
Course Outcomes	<ul><li>availability</li><li>Use various probability density distributions</li></ul>	<ul> <li>Model repairable and non-repairable systems and calculate failure/repair rate, reliability, availability</li> </ul>						
Contents of the course (With approximate break up of hours)	Module 1: Concepts of Product Quality and testing  Quality Function Deployment / House of Question Software testing for quality  Electronic products testing for quality  Module 2: Concepts of Reliability (9)  Basic concepts of repairable and non-repairate Reliability, Availability and Maintainability  Module 3: Failure data analysis (9)  Fitting discrete and continuous distributions of important reliability parameters  Module 4: Calculation of System Reliability from the Markov modeling of repairable and non-repairate Reliability Logic Diagrams  Reliability Logic Diagrams  Fault-tree analysis  Module 5: Preventive and Predictive maintenance  Failure Modes and Effects Analysis  Evaluation: 70% assignments/activities + 30% End Section Section 1998.	ality ble systems to failure data sets, Weibull Component reliabilities (1. airable systems  (6)	2)					
Texts & References	<ol> <li>B.L. Hansen &amp; P.M. Ghare (1997), Qualisum ISBN:9788120307940</li> <li>Louis Cohen, Joseph P. Ficalora (2009), Quality For Ed. ISBN:9780133364439</li> <li>Patrick O'Connor (2012), Practical Reliability Engineering and VNA Naikan (2010), Reliability Engineering, Singiresu S Rao (2014), Reliability Engineering,</li> </ol>	Function Deployment and Singineering, John Wiley, ISB Life Testing, PHI Learning,	x Sigm N:9780 ISBN:9	a, Pro 04709 9788	entice 97981 12033	e Hall,		



Course Title	Interaction design (UX / UI)	Course No	DS5011					
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3		
Offered for	Master of Design (Semester 2)	Status	Core	Core Electi				
Prepared by	Dr Raguraman Munusamy							
Prerequisite		To take effect from	2021	l Bat	ch			
Course Objectives	<ol> <li>To introduce students to interaction design for a v</li> <li>To provide principles, patterns and processes for i interface (UI) and user experience (UX) design</li> <li>To develop skills that can be applied to web publi development, entertainment and artistic performant</li> </ol>	nteraction design, rapid p shing, mobile app develop	gn, rapid prototyping, user					
Course Outcomes	Upon successful completion of this course, students are able to:  • Identify basics of both analog and digital interactions  • Apply disciplined visualization and the design process, implementing design principles  • Understand the history of interaction design and explore current trends in user experience desi							
Contents of the course (With approximate break up of hours)	Module:1: Introduction and State of the Art (12 hrs.  Touch Screens vs. real touch and feeling  Inspirations from food, fashion, and fitness  Interaction paradigms and materials for real " Module-2: Going beyond heads-down interaction (2  Building interfaces that allow users to be adventually as performance  Moving towards mindful interaction  The bigger picture  Evaluation: 70% assignments/activities + 30% End Se	touch"  24 hrs) enturous and individual						
Texts & References	<ol> <li>Don Norman (1988), Design of everyday things, I</li> <li>Donald A Norman (2007), The design of future th ISBN:9780465002276</li> <li>Garrett J J (2010), The elements of user experienc ISBN:9780321624642</li> <li>Dan Saffer (2009), Designing for interaction: Crea Riders, ISBN:9780321643391</li> <li>Greenberg, S., Carpendale, S., Marquardt, N., &amp; B workbook, Morgan Kaufmann, ISBN:9780123819</li> <li>Steve Krug (2015), Don't make me thin ISBN:9789332542860</li> <li>Simon Robinson, Gary Marsden, Matt Jones (2016) Experience Design for Life, Morgan Kaufmann P</li> </ol>	e: User-centered design for the ating innovative application uxton, B. (2011), Sketching 19598 and, Revisited, 3rd edit edit (4), There's Not an App for the Edit (1958) and the App for the App for the Edit (1958) and the Edit (1958) a	York, or the woons & define user ention, Frank That —	eb, Nevices exper	s, Neviences	w s: The Books,		



Course Title	Human Factors & Ergonomic Design	Course No	DS5012					
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3		
Offered for	Master of Design (Semester 2)	Status	Core El		Ele	ective		
Prepared by	Dr Raguraman Munusamy							
Prerequisite		To take effect from	2021 Batch					
Course Objectives	<ol> <li>The objective of this course is to help students understand</li> <li>Different physical, physiological and psychological capabilities and limitations of human beings,</li> <li>Generation of ergonomic specifications</li> <li>Application of ergonomic principles to various products, interfaces and environments for maximizing user satisfaction and minimizing risk involved in the usage of the design</li> </ol>							
Course Outcomes	On completion of the course, students will be able to:  • Apply the concepts of the human factors and ergonomics in design to complete the several projects in relation to various disciplines							
Contents of the course (With approximate break up of hours)	<ul> <li>Module 1: Introduction and overview (10 hrs)</li> <li>History of human factors, multi-disciption characteristics of system, information theomodality, coding of information, compatible graphics, symbols, quantitative visual displation olfactory displays.</li> <li>Module 2: Anthropometry (10 hrs)</li> <li>Need for anthropometry, data collection met analysis of data for percentile calculation, antiusage of the anthropometric percentile value and accessories, anthropometry in application</li> <li>Module 3: Biomechanics (12 hrs)</li> <li>Biostatics – static equilibrium equations, mupper extremity and hand, lower extremity are</li> <li>Biodynamics – linear kinematics, angular kinematics of collision, surface electromyogram, electrical Module 4: Virtual ergonomics (10 hrs)</li> <li>Digital Human Modeling (DHM), anthrophiomechanical models, anatomical models, collision of the production of the producti</li></ul>	ory, types of information, ility, memory, decision may, representational display, hodology, measuring procedure from the propose of the propo	selective selection select	tools, tools, ntile clucts, man bouremen	of dition, actual state of distribution, statistical cultiple equipment of the control of the co	isplay text, al and istical ation, pment ics of mpact esign,		
Texts & References	<ol> <li>Evaluation: 70% assignments/activities + 30% End Se</li> <li>M. S. Sanders and Ernest J. McCormick (1992), F. McGraw-Hill International Editions, ISBN:97800</li> <li>Duffy V G (2009), "HandBook of Digital Human Human Factor Engineering", Taylor &amp; Francis, IS</li> <li>Chandler Allen Phillips (2000), "Human Factor EISBN:9780471240891</li> <li>D Chakrabarti (1997), "Indian Anthropometric Dinational Institute of Design, Ahmedabad, doi:10.</li> <li>G Salvendy (1997), "Handbook of Human Factor ISBN:0471116904</li> </ol>	Human Factors in engineering 170549012 Modeling: Research for App 18BN:9780805856460 Ingineering", John Wiley & State of the State of t	plied Sons,	Ergon Inc, Practi	ce",			



Course Title	Embodiment Design Project	Course No		DS:	5013	
Specialization	Integrated Product Design	Structure (LTPC)	1	0	6	5
Offered for	Master of Design (Semester 2)	Status	Core Ele			ective
Prepared by	Dr Sudhir Varadarajan		A			
Prerequisite	None	To take effect from	2021	Batc	ch	
Course Objectives	The objective of this course is to encourage the stude viable product (PoC) using all the theories, methods a					
Course Outcomes	Students will develop skills in workshop practice and focusing on delivering outcomes	rapid prototyping; project m	anage	ment	and	
Contents of the course (With approximate break up of hours)	Module-1: Minimum viable product plan (3 hours  Markets and Needs Business Goals Key features  Module-2: Core Product Architecture (6 hours) Storyboarding of the product core Framework for mechanical, electronics and of Module-3: Design for Manufacture & Assembly (3 Manufacturing Process: Form Assembly constraints: Fit HF/Ergonomic considerations Interaction design Quality and Reliability considerations Module-4: Developing the Proof of Concept (30 hours) Build Assemble Iterate Validate Pitch Evaluation: 70% Continuous assessment + 30% Final	computing paradigm hours)  purs)				
Texts & References	<ol> <li>Snyder, C. (2003); Paper prototyping: The fast a Morgan Kaufmann, ISBN:9781558608702</li> <li>Bjarki Hallgrimsson (2012), Prototyping and M Publishing, ISBN:9781856698764</li> <li>Elaine Chen (2015), Bringing a Hardware Pro Concept to Mass Production, ISBN:9781505380</li> <li>Sean Michael Ragan (2017), The Total Inventory Product, Weldon Owen, ISBN: 9781681881584</li> <li>Jake Knapp, John Zeratsky, Braden Kowitz (2010 in Just Five Days, Transworld Digital, ISBN:978</li> </ol>	Iodelmaking for Product Deduct to Market: Navigating 835 s Manual: Transform Your Io 6), How to Solve Big Problem	esign, the V	Lawr Vild to a T	rence Ride Yop-S	King from elling



#### Elective-1:

Elective-1:								
Course Title	Design of Hybrid and Electric Vehicle	Course No	DS5100					
Specialization	Integrated Product Design	Structure (LTPC)	2 1 0 3					
Offered for	Master of Design (Semester 2)	Status	Core Elective X					
Prepared by	Dr Raguraman Munusamy		A					
Prerequisite	B.Tech (Mechanical / Electrical)	To take effect from	2021 Batch					
Course Objectives		This course will provide a broad technical knowledge and practical expertise of hybrid and electric vehicle (HEV) technologies, analysis, design, component selection and sizing at both system and vehicle level.						
Course Outcomes	<ul> <li>Analyse the different powertrain architecture options and select the appropriate solutions within realistic performance and commercial constraints.</li> <li>Evaluate various technology options for (electrical and mechanical) energy generation, storage, transmission, and management for a HEV</li> <li>Size various HEV systems, within the constraints like performance, fuel economy and packaging.</li> </ul>							
Contents of the course (With approximate break up of hours)	Module 1: Introduction to Electric Vehicle (3 hrs)  History and Components of Electric Vehicle Technology, Benefits and Challenges, EV claterminologies  Module 2: Motor Torque Calculations for Electric  Calculating the rolling resistance, grade resistractive effort, torque required on the drive we module 3: Electric Vehicle Architecture Design (9)  Types of EV and components, electrical professed EV design, Battery Electric vehicle (B)  Plug-in hybrid vehicle (PHEV), Fuel cell elemed Module 4: Electric Drive and controller (6 hrs)  Types of motors, selection and sizing of motocontrollers, component sizing, physical locatemotor  Module 5: Energy Storage Solutions (ESS) (6 hrs)  Cell Types (Lead Acid/Li/NiMH), battery chand sizing, battery lay outing design, battery criteria.  Module 6: Battery Management System(BMS)/Ene  Need of BMS, rule based control and optimi supervisory control, mode of power, behavior Module 7:Electric Vehicles charging station (6 hrs)  Type of charging station, selection and sizing station, single line diagram of charging station.	Vehicle (6 hrs) stance, acceleration, force and wheel. hrs) section and system requirements EV), Hybrid electric vehicle (FCEV), Electror, RPM and torque calculate ions, mechanical and electric vehicle pack Configuration, constructions are many many many many many many many many	ent, Photovoltaic solar e (HEV) rification Level of EV tion of motor, motor ical connection of ulation, cell selection iction and selection (EMS) (6 hrs) re-based high level					
Texts & References	<ol> <li>C.M. Jefferson &amp; R.H. Barnard (2002), Hybrid V 9781853128875</li> <li>James Larminie and John Lowry (2012), Electric University, Oxford, UK, ISBN:9781119942733</li> <li>John Miller (2010), Propulsion Systems for Hybr ISBN: 9781849191470</li> <li>Iqbal Husain (2010), Electric and Hybrid Vehicle ISBN:9781439811757</li> <li>Chris Mi, M A Masrur, D W Gao (2011), Hybrid with practical perspectives," Wiley, ISBN:97804</li> <li>Vivek D Bhise (2017), Automotive product deve CRC Press, ISBN:9781498706810</li> </ol>	Vehicle Technology Explain de Vehicles, Institute of Electrics – Design Fundamentals, Compute Electric Vehicles – Principle 70747735	ined, Oxford Brookes ctrical Engineers, UK, CRC Press, les and applications					

Course Title	Design of Medical Devices	Course No	DS5101					
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3		
Offered for	Master of Design (Semester 2)	Status	Core Electi					
Prepared by	Dr Raguraman Munusamy				A			
Prerequisite	None	To take effect from	2021	l Bato	ch			
Course Objectives	<ol> <li>Introduce the process of medical device design technology's clinical and market success, and tinnovation</li> <li>Challenge students to apply design thinking to the</li> </ol>	o emerging themes that ar	are shaping healthcar					
Course Outcomes	<ul> <li>On successful completion of this course,</li> <li>Students gain exposure to clinical need identification, stakeholder interviews, ideation, a prototyping.</li> <li>Students will become experts on intellectual property, FDA regulation, reimbursement, and start financing introduce non-technical factors that help shape an innovation's path to impact.</li> </ul>							
Contents of the course (With approximate break up of hours)	<ul> <li>Introduction – Medical Device Development:</li> <li>Project Management – How corporations man</li> <li>Pre-clinical Device Development – Research</li> <li>Regulatory considerations for medical device</li> <li>Manufacturing, Quality Control, and Quality</li> <li>Business – What makes corporations tick and</li> <li>Marketing medical devices, and the basics of</li> <li>Clinical trials, CRA's, and CRO's</li> <li>Design Controls: DHF, Proposal, DDP, Input</li> <li>Design Controls: Verification, Validation, Transition, Risk Analysis: FMECA, Risk analysis docum</li> <li>Organization types, putting together project to Consultants – Role in medical device develop Confidentiality</li> </ul>	nage medical projects projects development Assurance research labs tock sales forces s, Outputs, Specifications ansfer tent eams, Project Management:						
Texts & References	<ol> <li>Evaluation: 70% assignments/activities + 30% End Set</li> <li>Paul H. King, Richard C. Fries (2009), Design of ISBN:9781420061796</li> <li>Richard C. Fries (2001), Handbook of Medical Design ISBN:9780429285141</li> <li>Peter Ogrodnik (2019), Medical Device Design, Adams Paul Davim (2012), The Design and Manufacture ISBN:9781908818188</li> </ol>	Biomedical Devices and Systevice Design, Taylor & France Academic Press, ISBN:9780	cis, 12814	9638				



Course Title	Embedded Kinetic Artwork	Course No		DS5	5102	
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3
Offered for	Master of Design (Semester 2)	Status			Ele X	ctive
Prepared by	Dr Noor Mohammad				Λ	
Prerequisite	Undergraduate engineering	To take effect from	2021 Batch			
Course Objectives	<ul> <li>Introduce the concept of sculpture and history.</li> <li>Design concepts of the sculpture and kinetic sculpture</li> <li>Aesthetics and kinetic art work in building sculpture.</li> <li>Embedded systems, sensors, actuators and programming models to realize the kinetic sculptures.</li> </ul>					
Course Outcomes	Students understand <i>creative problem solving both</i> in Students can understand and design the moving and in	= =				
Contents of the course (With approximate break up of hours)	<ul> <li>Module-1: Programming and Electronics fundamentals</li> <li>Programming fundamentals         <ul> <li>Electronics fundamentals—Input sensors (switched light, temperature, flex, etc., rangefinders, optical motors, stepper motors, LEDs, relays, switching the Programming reactive systems—External chip into prog</li> </ul> </li> <li>Module-2: Constructing Kinetic Art (24 hrs)         <ul> <li>Art history review of kinetic art</li> <li>Discussion of contemporary kinetic artists (Jim Concepts and elements of 3d art such as aesthetics, programming studies (plastic, metal, paper, wood, etc.)</li> <li>Mechanical linkages and physical construction</li> <li>Concepts and meaning in art—Artistic design programming construction: 70% assignments/activities + 30% End Servaluation: 70% assignments/activities + 30% End Servaluation:</li> </ul></li></ul>	es, potentiometers, resistive so switches, etc.)— Output acturansistors, etc.) erfacing with protocols such sampbell, Jack Dollhausen, Anth, Peter Vogel, etc.) portion, and balance	iators i as SF	(servo	os, D	C
Texts & References	<ol> <li>Candy, Linda, Edmonds, Ernest, Poltronieri, Fabr Technology, Edition 2, Springer-Verlag London, I.</li> <li>T. Igoe (2004). Physical Computing: Sensing and Computers, Edition 1, Premier Press, ISBN:97813.</li> <li>Massimo Banzi (2011), Getting Started with Ardu 9781449309879.</li> <li>J. Noble. Programming Interactivity: A Designer' Frameworks, O'Reilly Media, Inc., ISBN:978144.</li> <li>C. Reas, B. Fry, and J. Madea (2015), Processing: and Artists. The MIT Press, ISBN:978026202828.</li> <li>H. Yanco, H. J. Kim, F. G. Martin, and L. Silka (2 Broaden participation in computing. In AAAI: Reformed and Artists. The MIT Press, ISBN:978026202828.</li> <li>H. J. Kim, D. Coluntino, F. G. Martin, L. Silka, and based collaborative art and technology education. Diego, California,</li> </ol>	SBN:9781447173663 Controlling the Physical Websel Service of Servi	orld was an	rith : nd Op isual 1 nd rob I, CA. comr	en Desig	gners s to



#### **Syllabus for M.Des courses (Semester 3):**

Course Title	Strategic management of design and innovation	Course No		DS	6002	
Specialization	Integrated Product Design	Structure (LTPC)	2 1 0		0	3
Offered for	Master of Design (Semester 3); Delivered Online	Status	Core Ele			ective
Prepared by	Dr Sudhir Varadarajan					
Prerequisite		To take effect from	202	1 Bat	ch	
Course Objectives	<ol> <li>To help designers understand the innovation cha</li> <li>To introduce designers to the different paradign</li> </ol>					
Course Outcomes	On completion of the course, students will have a fa  Innovation processes and structures such organizational structures, and challenges of	as R&D team, the pros an			rious	R&D
Contents of the course (With approximate break up of hours)	Module 1: Introduction (9hrs)  Innovation – multi-disciplinary perspective Innovation as a new management object Processes used to explore innovations along Module 2: Design activity and Innovation capabi Design: An activity underlying all innovative Innovative design – an approach for transfor Module 3: Design capacities in innovative firms ( Case studies of highly innovative firms Module 4: Innovative design: tools & organizatio Strategies to effectively exploit the value of include multiple products, portfolios, stand Processes, structures and strategies for expectation: 70% assignments/activities + 30% End in the strategies in the strategies for expectation: 70% assignments/activities + 30% End in the strategies for expectation: 70% assignments/activities + 30% End in the strategies for expectation: 70% assignments/activities + 30% End in the strategies for expectation: 70% assignments/activities + 30% End in the strategies for expectation: 70% assignments/activities + 30% End in the strategies for expectation in the strategies for expectat	g the technology, market an lity (9hrs) ons orming identity of objects 12hrs) onal strategies (12 hrs) of innovation, including innovation and business models apploring, executing and exploring, executing and explandations in the face of disress.	ovation p	olatfor	rms th	nat
Texts & References	<ol> <li>Christensen, Clayton M. (2003), The innovator's Harvard Business Press, ISBN:9781578518524</li> <li>Joe Tidd and John Bessant (2013), Managing organizational change, Wiley, ISBN:978111836</li> <li>Paul Trott (2011), Innovation Management and ISBN:9780273736561</li> <li>Ralph D Stacey (2012), The Tools and Technic challenge of complexity. Routledge, London, ISD Pascal Le Masson, Benoit Weil and Armand Hand design, Cambridge University Press</li> <li>Raymond Turner (2016), Design Leadership: SISBN:9781138247635</li> <li>Tan, Garry, Chapman, Anne (2017), Design ISD Springer, ISBN:9789463511551</li> </ol>	Innovation: Integrating Tec 50637 d New Product Developme iques of Leadership and M SBN:9780415531177 Iatchel (2012), Strategic ma	chnolog ent, Pear anagementagemente	rson, ent: Ment of	Marke 5th Ec Meetin innov	et and dition, ng the vation ledge,



Course Title	Sustainable Product Service Systems	Course No						
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3		
Offered for	Master of Design (Semester 3) (Delivered Online)	Status	Core	X	Ele	ctive		
Prepared by	Dr Raguraman Munusamy							
Prerequisite	None	To take effect from	2021	Batcl	h			
Course Objectives	<ol> <li>To introduce concepts of sustainable design of product-service systems</li> <li>To provide an understanding of methods and tools for sustainable design</li> </ol>							
Course Outcomes	<ul> <li>Product-service systems which are also referred t green business models, or circular business mod</li> <li>create designs that are sustainable in terms of</li> </ul>	t the end of the course, the students should be able to appreciate  Product-service systems which are also referred to as servicizing, resource-efficient business models green business models, or circular business models  create designs that are sustainable in terms of environmental burden and resource use, whilst developing product concepts as parts of sustainable whole systems, that provide a service or function to meet assertial needs.						
Contents of the course (With approximate break up of hours)	Module 1: Introduction to Product Services system	thodologies (18hrs) and future developments						
Texts & References	<ol> <li>Victor Papanek (1995), The Green Imperation ISBN:9780500278468</li> <li>William McDonough and Michael Braungard ISBN:9780865475878</li> <li>Stuart Walker (2006), Sustainable by Design: ISBN:9781844073535</li> <li>Charter, Tischner (2001), Sustainable Solutions, Cattanach, Holdreith, Reinke, Sibik (1994), Manufacturing, ISBN:9780786301478</li> <li>Sim van der Ryn, Stuart Cowan (2013), Ecologic</li> </ol>	ive: Ecology and ethics, Totale (2002), Cradle to Cradle Explorations in Theory and Green Leaf Publishing, ISBN The Handbook of Envirous Cal Design, Island Press, ISBN for Commerce, Collins of Comme	, North Practives 19781 Practives 1978 N:978 Busine	th Positive, Fig. 35128 ally (15596 ss. Fig. 5,	int 1 Routl 8248 Cons 3389 Essei	Press, ledge, 32 scious 95 ntials,		



# **Syllabus for M.Des courses (Semester 4):**

Elective-2:

Course Title	Mathematics for Designers	Course No	DS6100				
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3	
Offered for	Master of Design (Semester 4)	Status	Core Elec X			ctive	
Prepared by	Dr Nachiketa Mishra						
Prerequisite	Basic mathematics	To take effect from	2021	Batc	h		
Course Objectives	To develop an understanding of mathematical princi bringing together mathematics, computer science, eng		innova	ative	desig	gn by	
Course Outcomes	<ul> <li>Understand mathematical logic behind struct</li> <li>Ability to develop mathematical models for g</li> </ul>						
Contents of the course (With approximate break up of hours)	Module 1: Origami and paper folding (9 hrs)  History of Origami, Physical and geometric properties of paper ar Special types of origami: pureland, box-pleat Module 2: Geometry and mathematical design (15 Basic on fractal geometry and dimensions. Fractal concepts applied to design Julia set, Mandelbrot set Phi, golden ratio and golden angle in product Polyhedra and platonic solids. Module 3: Geometric folding algorithms (18 hrs) Upper and lower bounds Planner linkage mechanism Rigid frameworks Reconfiguration of chains Locked chains Evaluation: 70% assignments/activities + 30% End Se	ing, tiling, circle packing hrs) design,					
Texts & References	<ol> <li>Bovill, Carl (1996), Fractal Geometry in ArchitectisBN:9781461269182</li> <li>Demaine, Erik, and Joseph O'Rourke (2007), George Stiny (2008), Shape – Talking about seein Lang, Robert (2011), Origami Design Secrets: Ma Press, ISBN:9781568814360</li> </ol>	cometric Folding Algorithms 80521857574 ag and doing, MIT Press, ISI	s: Linl 3N:97	kages. 80262	26930	677	



Course Title	Model Based Design and Manufacturing	Course No	DS6101				
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3	
Offered for	Master of Design (Semester 4)	Status			Elec	ctive	
Prepared by	Dr Raguraman Munusamy						
Prerequisite		To take effect from	2021	Batc	h		
Course Objectives	This course will provide a broad technical knowledge and practical expertise of system requirements, lesign, analysis, verification and validation activities to enhance design and manufacturing capabilities. Students will gain an understanding of systems engineering, the model-based approach to design and nanufacturing, the Digital Twin, and a roadmap toward a model-based enterprise.						
Course Outcomes	<ul> <li>In successful completion of this course students will be able to:</li> <li>Explain the value and expectations of systems engineering and model-based system engineering, and the underlying motivations and opportunities represented by a model-base enterprise. They will develop the knowledge necessary to perform a baseline assessment of organization's potential to leverage model-based systems engineering.</li> </ul>					based	
Contents of the course (With approximate break up of hours)	Module 1: Introduction to Systems Engineering (6)      Definition and properties of a system     Systems Engineering and the LifeCycle     Systems Engineering Process Overview     Business Impacts of Systems Engineering	hours)					
nours	Module 2: Model-Based Systems Engineering (8 Ho	logies Application Strategies ngineering (4 hours)					
	Module 4: Model-Based Enterprise (8 hours)  Design Activities  Configuration Management and Document M.  Manufacturing Planning Activities  Quality Requirements and Quality Planning A.  Enterprise Activities  Your 4.0 Roadmap to Success						
Texts & References	<ol> <li>Evaluation: 70% assignments/activities + 30% End Se</li> <li>David Long and Zane Scott (2012), A primer for a Corporation, ISBN:9781105588105</li> <li>Jose L. Fernandez and Carlos Hernandez (2019), ARTECH, ISBN:9781630815790</li> <li>Sanford Friedenthal, Alan Moore and Rick Steine Systems Modelling Language, The MK/OMG Pre</li> </ol>	model-based systems engine Practical Model Based Syste er (2015), A practical guide t	ms Er	nginee	ering,		



#### Elective-3:

Course Title	Simulation Driven Design	Course No		DS	6102	
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3
Offered for	Master of Design (Semester 4)	Status	Core	e e	Ele X	ctive
Prepared by	Dr Raguraman Munusamy				2.	
Prerequisite		To take effect from	2021	l Bato	ch	
Course Objectives	This course will give theory and hand-on-training to conduct simulation across the product lifecycle fro concept design to in-service operation across multiple disciplines encompassing structures, motio cluids, thermal management, electromagnetics, system modelling and embedded systems, while also providing data analytics and true-to-life visualization and rendering					
Course Outcomes	On successful completion of this course students will  • Demonstrate their software skills in the m fluids, thermal, manufacturing, systems mode	ulti-disciplinary simulations		ıding	struc	tural,
Contents of the course (With approximate break up of hours)	Topics to be covered:  Basic concept of finite element method  Modelling techniques  Mesh types  Boundary constraints  Material and Properties  Mechanical and thermal stress analyses  Dynamic response – impact and crashworthin  Product optimization in terms of product size  Non-linear stress analysis  Casting and deep drawing  Structural Optimization  System Modelling and Control Systems  Composite Analysis & Optimization  Design of Experiment (DoE) Studies  Electromagnetic simulation  Evaluation: 70% assignments/activities + 30% End Se	s, shape and material				
Texts & References	<ol> <li>S.S. Rao (2018), The finite element method in en UK, ISBN:9781856176613</li> <li>Nam-Ho Kim (2018), Introduction to Non-linear ISBN:9781441917454</li> <li>NAFEMS (1992), A finite element primer, Booked</li> <li>Paul Jacob and Lee Goulding (2002), An explicit ISBN:9781874376453</li> <li>A.A. Becker (2001), Understanding Non-linear fit ISBN:9781874376354</li> </ol>	finite element analysis, Sprin craft Ltd. finite element primer, NAFI	nger, EMS I	Ltd.,	olishe	rs,

Course Title	Design of non-invasive systems	Course No	DS6103							
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3				
Offered for	Master of Design (Semester 4)	Status	Core Electiv		ctive					
Prepared by	Dr Jayachandra Bingi									
Prerequisite	None	To take effect from	2021 Batch							
Course Objectives	This course is to cultivate the skill of appreciating the communication between system (Bio and mechanical) and environment. Further, plan the device to diagnose systems using suitable tools of noninvasive monitoring.									
Course Outcomes	After the completion of the course students will be in a position to appreciate the system-environment interaction and them decide on suitable tools such as electronic, acoustical, optical, photonic etc.									
Contents of the course (With approximate break up of hours)	Module 1 (6 hrs)  Introduction to non-invasive technologies, future perspectives System - environment interaction, modes and ways: Understanding  Module 2 (6 hrs) Design considerations for interaction quantification  Module 3 (30 hrs) Tools for noninvasive medical and machine monitoring Acoustic (Sonic) Electronic and electrical Photonic Optical Exploiting DSP, AI and ML									
Texts & References	<ol> <li>Evaluation: 70% assignments/activities + 30% End Semester</li> <li>Jessica Fitzgerald and Hicham Fenniri (2017), Cutting Edge Methods for Non-Invasive Disease Diagnosis Using E-Tongue and E-Nose Devices, Biosensors (Basel). Dec; 7(4): 59, https://doi.org/10.3390/bios7040059</li> <li>Irfan Muhammad (2018), Advanced Condition Monitoring and Fault Diagnosis of Electric Machines, IGI Global, ISBN:9781522569909</li> <li>John G. Webster (2020), Minimally Invasive Medical Technology, CRC Press, ISBN:9780367455415</li> </ol>									

Course Title	Wearable Technologies	Course No	DS6104							
Specialization	Integrated Product Design	Structure (LTPC)	2	1	0	3				
Offered for	Master of Design (Semester 4)	Status	Core Elective		ctive					
Prepared by	Dr Pandiyarasan Veluswamy				X					
Prerequisite	None	To take effect from	202	1 Bato	ch					
Course Objectives	This course aims to present wearable product designers with realistic, reliable knowledge of human anatomy and function from a design perspective.									
Course Outcomes	After completing the course, students will be able to structure wearable products that enhance health, performance, safety, and pleasure.									
Contents of the course (With approximate break up of hours)	<ul> <li>Module 1 (6 hrs)</li> <li>Wearables: Fundamentals, Advancements, and a Roadmap for the Future</li> <li>Human Body Diversity: Opportunity and Challenge</li> <li>Wearable Product as Mediator between Environment and Human Body</li> <li>Anthropometry and pattern grading</li> <li>Module 2 (12 hrs)</li> <li>Stability and Motion: Interactions in a Neuro-Musculo-Skeletal System</li> <li>Integumentary System: Coverage and Protection</li> <li>Wearable Electronics from Foils to Textiles: Materials, Devices, and Assembly</li> <li>Energy Harvesting at the Human Body</li> <li>Module 3 (12 hrs)</li> <li>Low-Power Integrated Circuit Design for Wearable Biopotential Sensing</li> <li>Mining Techniques for Body Sensor Network Data Repository</li> <li>Modeling Physical Activity Behavior Change</li> <li>Wireless Body Area Networks</li> <li>Module 4: (12 hrs)</li> <li>Wearable Sensors for the Monitoring of Physical and Physiological Changes in Daily Life</li> <li>Wearing Sensors Inside/ Outside of the Human Body for the Early Detection of Diseases</li> <li>Wearable and Non-Invasive Assistive Technologies</li> </ul>									
Texts & References	<ol> <li>Edward Sazonov and Michael R. Neuman (2014), "WEARABLE SENSORS Fundamentals Implementation and Applications", Elsevier, ISBN:9780124186620</li> <li>Sahrye Cohen and Hal Rodriguez (2018), Make It, Wear It: Wearable Electronics for Makers Crafters, and Cosplayers, McGraw-Hill Education, ISBN:9781260116151</li> <li>Karen L. LaBat and Karen S. Ryan (2019), "Human Body - A Wearable Product Designer's Guide" CRC Press Taylor &amp; Francis group, ISBN:9781498755719</li> <li>Gang Wang, Chengyi Hou and Hongzhi Wang (2020), "Flexible and Wearable Electronics for Smar Clothing", Wiley, ISBN:9783527818556</li> </ol>									