

M. Des. (Industrial Design) Program

VIT School of Design (V-SIGN) VIT, Vellore

Curriculum & Syllabus

(2022-2023 admitted students)





VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF VIT SCHOOL OF DESIGN (V-SIGN)

To be a world renowned school for producing creative professionals in the field of Art, Design, Multimedia, and Animation.

MISSION STATEMENT OF VIT SCHOOL OF DESIGN (V-SIGN)

- To nurture industry-ready designers through holistic training in the field of Art, Design, Multimedia and Animation.
- To innovate newer methods of problem solving in the field of design using state-of-the-art research facilities.
- To produce confident & skilled professionals, trend-setters and leaders in the field of design.



M. Des Industrial Design

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be able to work in multicultural cross discipline teams effectively, to carryout complete Industrial Design independently or as a team.
- 2. Graduates will be able to communicate the design and other technical aspects effectively using various tools.



M. Des

The Program will prepare the students to,

- 1. Work in multicultural cross discipline teams effectively, to carryout complete Industrial Design independently or as a team.
- 2. Communicate the design and other technical aspects effectively using various tools.
- (PO_01)*: Having a clear understanding of the subject related concepts and of contemporary issue
- (PO_02)*: Having ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment.
- (PO_03)*: An ability to design and conduct experiments, as well as to analyse and interpret data.
- (PO_04)*: Having problem-solving ability solving social issues through design.
- (PO_05)*: Having a clear understanding of professional and ethical responsibility
- (PO_06)*: Having creativity and design thinking capability
- (PO_07)*: Having a good cognitive load management skills related to project management and finance
- (PO_08)*: Having virtual expression and digital foot printing ability



(2017 - 18 Batch onwards)

		UNIVERSITY CORE					
Course	Course Code	Course Title	L	T	P	J	C
	ENG 5001 & ENG 5002	Technical English I and Technical English II	0	0	2	4	2
FLC	(or) FRE 5001	(or)		O	2	7	-
	(or) GRE 5001	Foreign Language	2	0	0	0	2
MDE	MDE6013	Design Management and Professional Practice	2	0	0	0	2
STS	5001 & 5002	Soft skills	-	-	-	-	2
SET	5001& 5002	SET Projects	-	-	-	-	4
MDE	MDE6099	Masters Thesis	-	-	-	-	12
	<u> </u>	Total Credits		l			22
		UNIVERSITY ELECTIVE					
S.No.	Course Code	Course Title	L	T	P	J	C
1		University Elective - I	-	-	-	-	3
2		University Elective - II	-	-	-	-	3
L_		Total Credits	l .	l			6
		PROGRAMME CORE					
S.No.	Course Code	Course Title	L	T	P	J	C
1	MDE 5701	Form and Colour Studies	0	0	4	4	3
2	MDE 5702	Design Methodology	0	0	4	4	3
3	MDE 5703	Art, Design and Society	2	2	0	0	3
4	MDE 5707	Industrial Design	0	0	4	4	3
5	MDE 5705	Basic Ergonomics	2	0	2	0	3

		Vellore Institute of Technology (Plumed be I thirmely sake audies of UC. As. 196)					
6	MDE 5708	Computer Aided Product Design	0	0	4	4	3
		Total Credits					18
		PROGRAMME ELECTIVES					
S.No.	Course Code	Course Title	L	T	P	J	C
1	MDE6021	Human Factors in Design	1	2	2	0	3
2	MDE6002	Entrepreneurship and Startups	2	0	0	4	3
3	MDE6018	Medical Product Design	0	0	4	4	3
4	MDE6022	Transportation Design	0	0	4	4	3
5	MDE6003	Sustainable Product Design	0	0	4	4	3
6	MDE6023	Smart Product Design	0	0	4	4	3
7	MDE6005	Design Strategy and Innovation	2	0	0	4	3
8	MDE6006	Service Design	0	0	4	4	3
9	MDE6007	User Experience Design	0	0	4	4	3
10	MDE6008	Design Workshop	0	0	4	4	3

Interaction Design

DIY Design

Culture embedded design

Nature of Materials and Processes

New Technologies for Design

Product Detailing

Design Communication

Integrated Design Research

Creativity and Innovation

Craft, Creativity and Post-Modernism

MDE6024

MDE6025

MDE6026

MDE5004

MDE6027

MDE6020

MDE6014

MDE6015

MDE6028

MDE6017



Total Credits 24

Credits Summary

University Core (UC)	22
University Elective (UE)	6
Programme Core (PC)	18
Programme Elective (PE)	24
Total Credits	70

Courses Offered

Fall (1st year)	23
Winter (1st year)	24
Fall (2 nd year)	11
Winter (2 nd year)	12
Total Credits	70

Benchmark Universities

- 1. IIT Bombay (IDC School of Design), India
- 2. DELFT University of Technology, The Netherlands
 - 3. Nanyang Technological University, Singapore



SYLLABUS FOR UNIVERSITY CORE COURSES



Course code	Fundamentals of Communicati	ion Skills	L T P J C		
ENG5001		0 0 2 0 1			
Pre-requisite	Not cleared EPT (English Proficienc	Not cleared EPT (English Proficiency Test)			
		-	v. 1.0		
Course Objectives:	·				
	s learn basic communication skills - Listening, Speaki		riting		
	pply effective communication in social and academic				
3. To make students	comprehend complex English language through lister	ning and reading			
E a stad Carresa O	h-4				
Expected Course O	ning and comprehending skills of the learners				
	skills to express their thoughts freely and fluently				
3.Learn strategies fo					
	l correct sentences in general and academic writing				
	I writing skills like writing instructions, transcoding et	c.,			
Module:1 Liste		8 hours			
Understanding Conv					
Listening to Speech					
Listening for Specifi	ic information				
Module:2 Spea	ıking	4 hours			
Exchanging Informa					
	s, Events and Quantity				
Module:3 Read		6 hours			
Identifying Informat	ion				
Inferring Meaning					
Interpreting text					
Module:4 Writ	ing: Sentence	8hours			
Basic Sentence Struc	~	3			
Connectives					
Transformation of S	entences				
Synthesis of Sentend	ces				
		T			
	ing: Discourse	4hours			
Instructions					
Paragraph					
Transcoding					
Tota	al Lecture hours:	30 hours			
Text Book(s)					
	s, Theresa Clementson, and Gillie Cunningham. Face2	Stace Upper Interme	diate Student's Rook		
	lge University Press.	Jaco Opper Interne	and Simulto BOOM		
Reference Books	<u> </u>				
	.Stepping Stones: A guided approach to writing senter	nces and Paragraph	ns (Second Edition),		
2012, Library		- ^			
2. Clifford A Wh	itcomb & Leslie E Whitcomb, Effective Interpersonal	l and Team Commur	nication Skills for		
	13, John Wiley & Sons, Inc., Hoboken: New Jersey.				
3. ArunPatil, Her	nk Eijkman &Ena Bhattacharya, <i>New Media Communi</i>	ication Skills for En	gineers and IT		



Pro	fessionals	.2012.	IGI	Global.	Hershey	vPA.

- Judi Brownell, *Listening: Attitudes, Principles and Skills*, 2016, 5th Edition, Routledge:USA John Langan, Ten Steps to Improving College Reading Skills, 2014, 6th Edition, Townsend Press:USA Redston, Chris, Theresa Clementson, and Gillie Cunningham. *Face2face Upper Intermediate Teacher's Book*. 5.

2013, Cambridge University Press. 6.

Mod	de of Evaluation: CAT / Assignment / Quiz	/ FAT / Project / Sem	inar		
List	of Challenging Experiments (Indicative)	1			
1.	Familiarizing students to adjectives throu English alphabet and asking them to add name as a prefix.				2 hours
2.	Making students identify their peer who land respond using Symbols.	ng presentation	4 hours		
3.	Using Picture as a tool to enhance learner	s speaking and writing	g skills		2 hours
4.	Using Music and Songs as tools to enhan through VIT Community Radio	uage / Activities	2 hours		
5.	Making students upload their Self- introdu	uction videos in Vime	o.com		4 hours
6.	Brainstorming idiomatic expressions and to day conversation	making them use thos	e in to their v	writings and day	4 hours
7.	Making students Narrate events by adding their language / Activities through VIT Co		ectives and a	dd flavor to	4 hours
8	Identifying the root cause of stage fear in presentation better	learners and providing	g remedies to	make their	4 hours
9	Identifying common Spelling & Sentence conversations	day to day	2 hours		
10	Discussing FAQ's in interviews with answinterviews / Activities through VIT Comm	r insight in to	2 hours		
Tota	al Practical Hours				30 hours
Rec	ommended by Board of Studies	22-07-2017			
App	roved by Academic Council	No. 46	Date	24-8-2017	



Course code		Professional and Communication Skills	30000000	L T P J C	
ENG5002			0 0 2 0 1		
Pre-requisite	Pre-requisite ENG5001				
	v. 1.1				
Course Obje	ctives:				
		develop effective Language and Communic	cation Skills		
		s' Personal and Professional skills			
		s to create an active digital footprint			
Expected Co					
		onal communication skills			
		olving and negotiation skills I mechanics of writing research reports			
		lic speaking and presentation skills			
		skills and excel in a professional environmen	nt		
e. Tippiy iiie	arquire	<u> </u>			
Module:1	Person	al Interaction	2hours		
Introducing C	Oneself- or	ne's career goals	<u>'</u>		
Activity: SW					
Module:2		ersonal Interaction	2 hours		
		ication with the team leader and colleagues a	at the workplace		
Activity: Role	e Plays/M	ime/Skit			
M - J-J 2	C! - 1		21.	_	
Module:3		Interaction	2 hours	_	
		ocial Networking, gender challenges			
Activity: Crea	ating Link	xedIn profile, blogs			
Module:4	Résum	é Writing	4 hours		
Identifying jo		ment and key skills	1		
		ectronic Résumé			
Module:5		ew Skills	4 hours		
		w, Group Discussions			
Activity: Mod	ck Intervi	ew and mock group discussion			
M 11 6	l D	XX7 */*	41		
Module:6		Writing	4 hours		
Language and Activity: Wri	ı iviechani	ics of whing			
Activity. WII	ung a Kep	.ort			
Module:7	Study	Skills: Note making	2hours		
Summarizing			1		
		cutive Summary, Synopsis			
Module:8	Interp	reting skills	2 hours		
Interpret data	in tables	•	•		
Activity: Tran	nscoding				
	T =		T 4 5		
Module:9	_	tation Skills	4 hours		
		Digital Tools	1 1		
	_	tion on the given topic using appropriate nor			
Module:10		em Solving Skills	4 hours		
		nflict Resolution			
Activity: Case	e Anaiysi:	s of a Challenging Scenario			



	Total Lecture hours:		30	hours	
Tex	at Book(s)				
1.	Bhatnagar Nitin and Mamta Bhatnagar,	Communicative Englis	sh For Engine	eers And Professiona	ls, 2010,
	Dorling Kindersley (India) Pvt. Ltd.				
Ref	Perence Books				
	Jon Kirkman and Christopher Turk, Effe	ective Writing: Improv	ing Scientific	, Technical and Busin	ess
	Communication, 2015, Routledge.				
	Diana Bairaktarova and Michele Eodice	, Creative Ways of Kn	owing in Eng	ineering, 2017, Sprin	ger
	International Publishing.				
	Clifford A Whitcomb & Leslie E Whitco			eam Communication	Skills for
	Engineers, 2013, John Wiley & Sons, In				LYC
	ArunPatil, Henk Eijkman &Ena Bhattac		mmunication	Skills for Engineers of	and IT
	Professionals, 2012, IGI Global, Hershey				
		. 1'4' 1			
	Authors, book title, year of publication,	edition number, press,	place		
Mo			•		
Мо	Authors, book title, year of publication, de of Evaluation: CAT / Assignment / Qui		•		
		z / FAT / Project / Sen	•		
Lis	de of Evaluation: CAT / Assignment / Qui	z / FAT / Project / Sen	ninar	aknesses	2 hours
Lis 1.	de of Evaluation: CAT / Assignment / Qui	z / FAT / Project / Sen	ninar	aknesses	2 hours 4 hours
Lis 1. 2.	de of Evaluation: CAT / Assignment / Qui t of Challenging Experiments (Indicative SWOT Analysis – Focus specially on de	z / FAT / Project / Sen	ninar s and two we		4 hours
1. 2. 3.	de of Evaluation: CAT / Assignment / Qui t of Challenging Experiments (Indicative SWOT Analysis – Focus specially on de Role Plays/Mime/Skit Workplace Situ	z / FAT / Project / Sen e) escribing two strengths actions n Profile and also write	ninar s and two we		4 hours
1. 2. 3. 4.	de of Evaluation: CAT / Assignment / Qui t of Challenging Experiments (Indicative SWOT Analysis – Focus specially on de Role Plays/Mime/Skit Workplace Situ Use of Social Media – Create a LinkedIn	z / FAT / Project / Sen e) escribing two strengths actions n Profile and also write	ninar s and two we		4 hours 2 hours
1. 2. 3. 4. 5.	de of Evaluation: CAT / Assignment / Qui t of Challenging Experiments (Indicative SWOT Analysis – Focus specially on de Role Plays/Mime/Skit Workplace Situ Use of Social Media – Create a LinkedIn Prepare an Electronic Résumé and uploa	z / FAT / Project / Sen e) escribing two strengths actions n Profile and also write	ninar s and two we		4 hours 2 hours 2 hours
1. 2. 3. 4. 5.	de of Evaluation: CAT / Assignment / Qui t of Challenging Experiments (Indicative SWOT Analysis – Focus specially on de Role Plays/Mime/Skit Workplace Situ Use of Social Media – Create a LinkedIn Prepare an Electronic Résumé and uploa Group discussion on latest topics	z / FAT / Project / Sen e) escribing two strengths actions n Profile and also write ad the same in vimeo	ninar s and two we e a page or tw	vo on areas of interest	4 hours 2 hours 2 hours 4 hours
	de of Evaluation: CAT / Assignment / Qui tof Challenging Experiments (Indicative SWOT Analysis – Focus specially on de Role Plays/Mime/Skit Workplace Situ Use of Social Media – Create a LinkedIn Prepare an Electronic Résumé and uploa Group discussion on latest topics Report Writing – Real-time reports Writing an Abstract, Executive Summar Transcoding – Interpret the given graph,	z / FAT / Project / Sen e) escribing two strengths nations n Profile and also write ad the same in vimeo y on short scientific or chart or diagram	s and two we	vo on areas of interest	4 hours 2 hours 2 hours 4 hours 2 hours
1. 2. 3. 4. 5. 6	de of Evaluation: CAT / Assignment / Qui tof Challenging Experiments (Indicative SWOT Analysis – Focus specially on de Role Plays/Mime/Skit Workplace Situ Use of Social Media – Create a LinkedIn Prepare an Electronic Résumé and uploa Group discussion on latest topics Report Writing – Real-time reports Writing an Abstract, Executive Summar	z / FAT / Project / Sen e) escribing two strengths nations n Profile and also write ad the same in vimeo y on short scientific or chart or diagram	s and two we	vo on areas of interest	4 hours 2 hours 2 hours 4 hours 2 hours 4 hours
1. 2. 3. 4. 5. 6 7 8 9	de of Evaluation: CAT / Assignment / Qui tof Challenging Experiments (Indicative SWOT Analysis – Focus specially on de Role Plays/Mime/Skit Workplace Situ Use of Social Media – Create a LinkedIn Prepare an Electronic Résumé and uploa Group discussion on latest topics Report Writing – Real-time reports Writing an Abstract, Executive Summar Transcoding – Interpret the given graph,	z / FAT / Project / Sen e) escribing two strengths attions n Profile and also write ad the same in vimeo y on short scientific or chart or diagram ng appropriate non-ver	s and two we	vo on areas of interest	4 hours 2 hours 4 hours 4 hours 2 hours 4 hours 2 hours 4 hours
1. 2. 3. 4. 5. 6 7 8 9 110	de of Evaluation: CAT / Assignment / Qui tof Challenging Experiments (Indicative SWOT Analysis – Focus specially on de Role Plays/Mime/Skit Workplace Situ Use of Social Media – Create a LinkedIn Prepare an Electronic Résumé and uploa Group discussion on latest topics Report Writing – Real-time reports Writing an Abstract, Executive Summar Transcoding – Interpret the given graph, Oral presentation on the given topic usin	z / FAT / Project / Sen e) escribing two strengths attions n Profile and also write ad the same in vimeo y on short scientific or chart or diagram ng appropriate non-ver	s and two we	vo on areas of interest	4 hours 2 hours 4 hours 2 hours 4 hours 2 hours 4 hours 4 hours 4 hours
Lis 1. 2. 3. 4. 5. 6 7 8 9 10	de of Evaluation: CAT / Assignment / Qui t of Challenging Experiments (Indicative SWOT Analysis – Focus specially on de Role Plays/Mime/Skit Workplace Situ Use of Social Media – Create a LinkedIn Prepare an Electronic Résumé and uploa Group discussion on latest topics Report Writing – Real-time reports Writing an Abstract, Executive Summar Transcoding – Interpret the given graph, Oral presentation on the given topic usin Problem Solving Case Analysis of a C	z / FAT / Project / Sen e) escribing two strengths attions n Profile and also write ad the same in vimeo y on short scientific or chart or diagram ng appropriate non-ver	s and two we	vo on areas of interest	4 hours 2 hours 4 hours 2 hours 4 hours 2 hours 4 hours 4 hours 4 hours 4 hours



Course code			TO COMMUNICATION SKILLS	L	Т	P	J	(
ENG5002					0	2	0	1	
							Ů		
Pre-requisite	e	ENG5001		Sylla	bus	s ve	rsio	n	
					v.2	.20			
Course Obje									
		e students develop effective Langue students' Personal and Profess	_						
2.	10 emiai	ice students Personal and Profess	sionai skins						
Expected Co									
1.	Students	will be able to apply the acquired	skills and excel in a professional environ	nment.					
Module:1	Person	nal Interaction	2 hours						
Introducing (Oneself- o	one's career goals							
Activity: SW		-	Τ.,						
Module:2	Interp	ersonal Interaction	2 hours						
Interpersonal Activity: Rol		nication with the team leader and o	colleagues at the workplace						
Module:3		Interaction	2 hours						
II CO : 1	137 11 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
		Social Networking, gender challen kedIn profile, blogs	ges						
Module:4			4 hours						
		né Writing							
		ement and key skills; Activity: Pre	·						
Module:5		iew Skills	4 hours						
Placement/Jo	b Intervie	ew, Group Discussions; Activity: 1	Mock Interview and mock group discussi	ion					
Module:6	Repor	t Writing	4 hours						
Language and	d Mechan	nics of Writing	I						
Activity: Wri		•							
Module:7	Study	Skills: Note making	2 hours						
Summarizing	the repor	rt; Activity: Abstract, Executive S	ummary. Synopsis						
Module:8		reting skills	2 hours						
Interpret data	in tables	and graphs	<u> </u>						
Activity: Tra									
Module:9	Presen	tation Skills	2 hours	2 hours					
Oral Presents	ation usin	g Digital Tools							
		ntion on the given topic using appr	opriate non-verbal cues						
-		Problem Solving Skills	4 hours						



Problem Solving & Conflict Resolution Activity: Case Analysis of a Challenging Scenario **Total Lecture hours:** 30 hours Text Book(s) Bhatnagar Nitin and Mamta Bhatnagar, Communicative English For Engineers And Professionals, 2010, Dorling Kindersley (India) Pvt. Ltd. Reference Books Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey. Arun Patil, Henk Eijkman & Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA. 3. John Adair, Decision Making and Problem Solving Strategies, 2010, Replika Press, New Delhi. 4. Jon Kirkman and Christopher Turk, Effective Writing: Improving Scientific, Technical and Business Communication, 2015, Routledge Diana Bairaktarova and Michele Eodice, Creative Ways of Knowing in Engineering, 2017, Springer **International Publishing** Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Challenging Experiments (Indicative)** SWOT Analysis – Focus specially on describing two strengths and two weaknesses 2 hours 2. Role Plays/Mime/Skit -- Workplace Situations 4 hours Use of Social Media – Create a LinkedIn Profile and also write a page or two on areas of 2 hours interest 4. Prepare an Electronic Résumé and upload the same in vimeo 2 hours 5. Group discussion on latest topics 4 hours Report Writing – Real-time reports 6. 2 hours 7. Writing an Abstract, Executive Summary on short scientific or research articles 4 hours 8 Transcoding – Interpret the given graph, chart or diagram 2 hours 9 Oral presentation on the given topic using appropriate non-verbal cues 4 hours 10. Problem Solving -- Case Analysis of a Challenging Scenario 4 hours 30 hours **Total Laboratory Hours** Recommended by Board of Studies 22-07-2017 Approved by Academic Council No. 46 Date 24-08-2017



EDE1001	FRE1001 FRANCAIS QUOTIDIEN		T	P	J	C
FKE1001	FRANÇAIS QUOTIDIEN	2	0	0	0	2
Duo magnisita	NIII	Sy	llabı	is v	ersi	on
Pre-requisite	NIL			1.0		

The course gives students the necessary background to:

- 1. Learn the basics of French language and to communicate effectively in French in their day to day life.
- 2. Achieve functional proficiency in listening, speaking, reading and writing
- 3. Recognize culture-specific perspectives and values embedded in French language.

Expected Course Outcome:

The students will be able to:

- 1. Identify in French language the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations and interrogations.
- 2. Communicate effectively in French language via regular / irregular verbs.
- 3. Demonstrate comprehension of the spoken / written language in translating simple sentences.
- 4. Understand and demonstrate the comprehension of some particular new range of unseen written materials
- 5. Demonstrate a clear understanding of the French culture through the language studied

Module: 1 | Expressions simples

3 hours

Les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronoms Sujets, Les Pronoms Toniques, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.

Savoir-faire pour:Saluer, Se présenter, Présenter quelqu'un, Etablir des contacts

Module: 2 | La conjugaison des verbes réguliers

3 hours

La conjugaison des verbes réguliers, La conjugaison des verbes pronominaux, La Négation, L'interrogation avec 'Est-ce que ou sans Est-ce que'.

Savoir-faire pour:

Chercher un(e) correspondant(e), Demander des nouvelles d'une personne.

Module: 3 | La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions | 6 hours

La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'article contracté, Les heures en français, L'adjectif (La Couleur, L'adjectif possessif, L'adjectif démonstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles), L'accord des adjectifs avec le nom, L'interrogation avec Comment/ Combien / Où etc.

Savoir-faire pour:

Poser des questions, Dire la date et les heures en français,

Module: 4 La traduction simple

4 hours

La traduction simple :(français-anglais / anglais –français),

Savoir-faire pour :

Faire des achats, Comprendre un texte court, Demander et indiquer le chemin.

Module: 5 L'article Partitif, Mettez les phrases aux pluriels

5 hours

L'article Partitif, Mettez les phrases aux pluriels, Faites une phrase avec les mots donnés, Trouvez les questions.

Savoir-faire pour :



Répondez aux questions générales en f Féminin, Associez les phrases.	français, Exprim	ez les phrases données au Ma	sculin ou au
Module: 6 Décrivez :			3 hours
Décrivez: La Famille / La Maison / L'u	niversité / Les L	oisirs / La Vie quotidienne etc	Э.
Module: 7 Dialogue			4 hours
Dialogue:			
 Décrire une personne. 			
2. Des conversations à la cafeteria			
3. Des conversations avec les mer	nbres de la famil	le	
4. Des dialogues entre les amis.			
Module: 8 Guest lecures			2 hours
Guest lectures / Natives speakers			
Total I	Lecture hours		30 hours
Text Book(s)			
1. Fréquence jeunes-1, Méthode de f	rançais, G. Capel	le et N.Gidon, Hachette, Paris	s, 2010.
2. Fréquence jeunes-1, Cahier d'exer	cices, G. Capelle	et N.Gidon, Hachette, Paris, 2	2010.
Reference Books			
1. CONNEXIONS 1, Méthode de fra	nçais, Régine M	érieux, Yves Loiseau,Les Édit	tions Didier,
2010.			
2. CONNEXIONS 1, Le cahier d'exe	ercices, Régine N	lérieux, Yves Loiseau, Les Éc	ditions
Didier, 2010			
3. ALTER EGO 1, Méthode de franç			e M.
Kizirian, Beatrix Sampsonis, Mon	•		
4. ALTER EGO 1, Le cahier d'activi		et, Catherine Hugo, Béatrix S	ampsonis,
Monique Waendendries, Hachette			
Mode of Evaluation: CAT / Assignme		nar / FAT	
Recommended by Board of Studies	26.02.2016	,	
Approved by Academic Council	41 st ACM	Date 17.06.2016	



Course co MDE601		DESIGN MANAGEMENT AND PROFES	SIONAL PRACTICE	E	L 2		P J 0 0	C 2
Pre-requis	-			Sv		-	versi	
1				v. 1.20				
Course Object	tives:							
Develop mana	gement s	kills enabling them to engage in innovative projec	ets based on design as a	strate	gic	asse	t.	
Expected Cou	rse Out	come:						
The students w	ill have,							
 Express idea including ICT. Develop wo 	is effecti rking rel	te a high degree of professionalism characterized by vely and communicate information appropriately attionships using teamwork and leadership skills	and accurately using a	range	of n	nedi	a	
4. Critically re	nect on e	experience of significant managerial responsibility	on setting up a design	ппп.				
Module:1			4 hours					
Designer attrib	utes.							
Module:2			4 hours					
Setting up a de	sign offi	ce. Finding clients.						
Module:3			4 hours					
Business corre	sponden	ce. Brief and briefing. Letter of contract.						
Module:4			4 hours					
Professionalism	n and etl	nics. Costing design and fee estimation.						
Module:5			4 hours			<u> </u>		
Management o	f design	Process, Human factor in managing design / team	work.					
Module:6			4 hours					
Design as a Ma	nageme	nt tool. Design evaluation.						
Module:7			4 hours					
Patent and desi	gn regis	tration laws / procedure.						
Module:8	Conte	emporary issues:	2 hours					
		on with the artists and designers.						
	Total I	ecture hours:	30 hours					



Text Book(s)									
1.	Brustein David and Frank Stasiowski, 'Project Management for the Design Professional', Whitney Library of Design, New York, 1982								
Refe	Reference Books								
1.	Oakley, Mark (Ed.), 'Design Managemen	t – A Handbook of Iss	sues and Met	thods', Basil Blackwell Ltd., 1990.					
	Case studies by Design Management Institute, USA.								
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar									
Reco	Recommended by Board of Studies 17-08-2017								
App	Approved by Academic Council No. 47 Date 05-10-2017								



GER1001	GRUNDSTUFE DEUTSCH		T	P	J	C
GERIOUI			0	0	0	2
Due ne conicite	NT:1	Sy	llab	us v	ersio	n
Pre-requisite	Nil			1.0		

The course gives students the necessary background to:

- 1. Demonstrate Proficiency in reading, writing, and speaking in basic German. Learning vocabulary related to profession, education centres, day-to-day activities, food, culture, sports and hobby, family set up, workplace, market and classroom activities are essential.
- 2. Make the students industry oriented and make them adapt in the German culture.

Expected Course Outcome:

The students will be able to

- 1. Remember greeting people, introducing oneself and understanding basic expressions in German.
- 2. Understand basic grammar skills to use these in a meaning way.
- 3. Remember beginner's level vocabulary
- 4. Create sentences in German on a variety of topics with significant precision and in detail.
- 5. Apply good comprehension of written discourse in areas of special interests.

Module: 1 3 hours

Begrüssung, Landeskunde, Alphabet, Personalpronomen, Verben- heissen, kommen, wohnen, lernen, Zahlen (1-100), W-Fragen, Aussagesätze, Nomen- Singular und Plural, der Artikel -Bestimmter-Unbestimmter Artikel)

Lernziel:

Sich vorstellen, Grundlegendes Verständnis von Deutsch, Deutschland in Europa

Module: 2 3 hours

Konjugation der Verben (regelmässig /unregelmässig),das Jahr- Monate, Jahreszeiten und die Woche, Hobbys, Berufe, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frage, Imperativ mit "Sie" Lernziel:

Sätze schreiben, über Hobbys, Berufe erzählen, usw

Module: 3 5 hours

Possessivpronomen, Negation, Kasus (Bestimmter- Unbestimmter Artikel) Trennbareverben, Modalverben, Uhrzeit, Präpositionen, Lebensmittel, Getränkeund Essen, Farben, Tiere

Lernziel:

Sätze mit Modalverben, Verwendung von Artikel, Adjektiv beim Verb

Module: 4 5 hours

Übersetzung: (Deutsch – Englisch / Englisch – Deutsch)

Lernziel:

Die Übung von Grammatik und Wortschatz

Module: 5 5 hours

Leserverständnis. Mindmap machen, Korrespondenz- Briefe und Email

Lernziel:



			(Deemed to be University under section 3 of UGC Act, 19	56)		
Übur	ng der Sp	orache, Wortschatzbildung				
Mod	lule: 6					3 hours
Aufs	ätze : Di	e Familie, Bundesländer in	n Deutschland, Eir	Fest in D	eutschland,	
Lern	ziel :					
Aktiv	er, selb	ständiger Gebrauch der Sp	rache			
Mod	lule: 7					4 hours
Dialo	ge:					
a)) Gespr	äche mit einem/einer Freu	nd /Freundin.			
b) Gespr	äche beim Einkaufen; in	einem Supermarkt	; in einer	Buchhandlung;	
c)) in ein	em Hotel - an der Rezeptio	on ; ein Termin bei	m Arzt.		
ď) Ein T	elefongespräch; Einladung	g–Abendessen			
Mod	lule: 8					2 hours
Gues	t Lectur	es / Native Speakers Einle	itung in die deustc	he Kultur	und Politik	
		Tota	l Lecture hours			30 hours
Text	Book(s)					
,]	Netzwer	k Deutsch als Fremdspracl	ne A1, Stefanie De	engler, Pau	l Rusch, Helen Schmtiz	z, Tanja
		Klett-Langenscheidt Verlag				
Refe	rence Bo	ooks				
1. l	Lagune,	Hartmut Aufderstrasse, Ju	tta Müller, Thoma	s Storz, 20)12.	
		e Sprachlehre für Auslände	•		· · · · · · · · · · · · · · · · · · ·	
		A1, Hermann Funk, Chris				
4.	Tangram	Aktuell-I, Maria-Rosa, S	choenherrTil, Max	Hueber V	erlag, Muenchen: 2012	2
	www.go					
		ftsdeutsch.de				
	hueber.d					
		achen.de				
		utschtraning.org		/ E A / E		
		luation: CAT / Assignme		r / FAT		
		ed by Board of Studies	04.03.2016	D 4	17.06.2016	
Appı	roved by	y Academic Council	41 st ACM	Date	17.06.2016	



Course code	SET – I	L	T	P	J	С
SET5001		X	X	X	X	X
Pre-requisite		Sylla	bus	ver	sio	n
			1.1	0		

The Objectives of the course are:

- 1. SET project may be of theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, etc. or a combination of these.
- 2. The SET project is intended to give each student the fundamental research concept. The projects will explore innovations in technology, systems and business strategy.
- 3. It improves the research culture and gives confidence for the student to practice and write individual research article in the form of national and international conferences and journal papers.
- 4. A consciousness of the ethical aspects of research and development work needed for societal improvement
- 5. SET project is carried along with other academic courses in the institute as a part of academic curriculum

Expected Course Outcome:

On completion of this course student should be able to:

- 1. Carried out inside the university, in any research area corresponding to their curriculum
- 2. Publications in the peer reviewed journals / International Conferences will be an added advantage.
- 3. It motivates and encourage research culture in the young minds of graduate engineers
- 4. Students are made aware of plagiarism checking and they are advised not to exceed more than 12% as per the academic regulations.

Mode of assessment:								
Recommended by Board of Studies 17-08-2017								
Approved by Academic Council	No. 47	Date	05-10-2017					



Course code	SET – II	L T P J C
SET5002		x x x x x
Pre-requisite		Syllabus version
		1.10

The Objectives of the course are:

- 1. SET project may be of theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, etc. or a combination of these.
- 2. The SET project is intended to give each student the fundamental research concept. The projects will explore innovations in technology, systems and business strategy.
- **3.** It improves the research culture and gives confidence for the student to practice and write individual research article in the form of national and international conferences and journal papers.
- **4.** A consciousness of the ethical aspects of research and development work needed for societal improvement
- 5. SET project is carried along with other academic courses in the institute as a part of academic curriculum

Expected Course Outcome:

On completion of this course student should be able to:

- 1. Carried out inside the university, in any research area corresponding to their curriculum
- 2. Publications in the peer reviewed journals / International Conferences will be an added advantage.
- 3. It motivates and encourage research culture in the young minds of graduate engineers
- 4. Students are made aware of plagiarism checking and they are advised not to exceed more than 12% as per the academic regulations.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Recommended by Board of Studies		17-	-08-2017
Approved by Academic Council	No. 47	Date	05-10-2017

22



		(Domaed to be University under section 3 of UGC Act, 1956)			
Course code Essentials of Business Etiquette and problem solving L T P					
STS500				3 0 0 0 1	
Pre-requi	isite			Syllabus version	
Course Object					
		e students' logical thinking skills			
		rategies of solving quantitative ability problems			
		verbal ability of the students			
4. To ea	nhance cr	itical thinking and innovative skills			
Expected Cor	urse Out	come:			
		students to use relevant aptitude and appropriate lang	uage to express thems	selves	
		unicate the message to the target audience clearly	auge to empress them.	,c1 v e5	
		ents will be able to be proficient in solving quantitative	e aptitude and verbal	ability questions of	
		xaminations effortlessly		4	
		•			
Module:1	Busin	ess Etiquette: Social and Cultural Etiquette and	9 h	nours	
	Writin	g Company Blogs and Internal Communications			
	and P	Planning and Writing press release and meeting			
		notes			
		ustoms, Language, Tradition, Building a blog, Devel			
		and objective Communication, Two way dialogue, U			
		on, Analysis, Determining, selecting plan, Progress ch			
catchy head	lline, Get	to the Point –summarize your subject in the first para	agraph., Body – Make	e it relevant to your	
		audience,			
Module:2	Study	skills – Time management skills	3 hours		
		nation, Scheduling, Multitasking, Monitoring, working		adharing to	
deadlines	Tiociasti	mation, Scheduling, Muthtasking, Monitoring, working	ig under pressure and	adhering to	
Module:3	Presen	tation skills – Preparing presentation and	7 hours		
		izing materials and Maintaining and preparing			
	visual a	aids and Dealing with questions			
		verPoint presentation, Outlining the content, Passing t			
Introduction,	body and	l conclusion, Use of Font, Use of Color, Strategic pres	sentation, Importance	and types of visual	
		tivate your audience, Design of posters, Setting out th		ng with	
interruptions,	Staying i	n control of the questions, Handling difficult questions	S		
			T		
Module:4	_	tative Ability -L1 – Number properties and	11 hours		
N 1 CC		ges and Progressions and Percentages and Ratios	11 1. A	*** * 1 . 1	
		torials, Remainder Theorem, Unit digit position, Tens			
		rogression, Geometric Progression, Harmonic Progres	ssion, increase & Dec	rease or successive	
increase, Type	es of ranc	os and proportions			
Module:5	Reason	ning Ability-L1 – Analytical Reasoning	8 hours		
Data A		and simulating the Control World Library Control District	d Dalations C. 1	-/1-i	
		ear and circular & Cross Variable Relationship), Bloo	oa Relations, Ordering	g/ranking/grouping,	
Puzzle test, Se	election L	ecision table			
Module:6	Verhel	Ability-L1 – Vocabulary Building	7 hours	_	
1,100010.0	, ci bai	Tionicy Di Vocabulary Dunding	, Hours		
Synonyms &	. Antonyı	ns, One-word substitutes, Word Pairs, Spellings, Idio	ms, Sentence complet	tion, Analogies	



		Total Lecture hours:		45 hours			
Ref	erence Bo	oks					
1.		atterson, Joseph Grenny, Ron McMillan, Al Sw takes are High. Bangalore. McGraw-Hill Conte		rucial Conversatio	ons: Tools for Talking		
2.	Dale Car	rnegie, (1936) How to Win Friends and Influer	nce People. New	York. Gallery Bo	ooks		
3.	Scott Pe	ck. M (1978) Road Less Travelled. New York	City. M. Scott P	Peck.			
4.	FACE (2	2016) Aptipedia Aptitude Encyclopedia. Delhi	. Wiley publicati	ions	•		
5.	ETHNU	S (2013) Aptimithra. Bangalore. McGraw-Hil	l Education Pvt.	Ltd.			
We	bsites:						
1.	www.ch	alkstreet.com					
2.	www.sk	illsyouneed.com					
3.	www.mi	indtools.com					
4.	www.thebalance.com						
5.	5. www.eguru.ooo						
		luation: FAT, Assignments, Projects, Case stus with Term End FAT (Computer Based Test)		,			



STS500)2	Preparing for Industry	7	L T P J C
Dwg waggy	ig i ta			3 0 0 0 1
Pre-requi	isite			Syllabus version 2.0
Course Ob	iectives	•		2.0
		the students' logical thinking skills		
	-	strategies of solving quantitative ability pro	blems	
		ne verbal ability of the students		
4. To e	nhance	critical thinking and innovative skills		
T . 1.0				
Expected C			C 4: 1	· ,
		ndents to simplify, evaluate, analyze and use Il situations to be industry ready.	functions and ex	xpressions to
36 3 3 4			T	
Module:1		riew skills – Types of interview and		3 hours
		iques to face remote interviews and Interview		
	WIUCK	interview		
Interviewers	s' persp edback	ructured interview orientation, Closed questi- ective, Questions to ask/not ask during an in , Phone interview preparation, Tips to custon rounds	iterview, Video i	interview,
Module:2	power	ne skills – Resume Template and Use of verbs and Types of resume and mizing resume		2 hours
Quiz on typ	pes of 1	dard resume, Content, color, font, Introductivesume, Frequent mistakes in customizing a requirement, Digitizing career portfolio		
Module:3	Analy	onal Intelligence - L1 – Transactional sis and Brain storming and	12 ho	
	-	ometric Analysis and Rebus es/Problem Solving		
Introduction	Puzzl	ometric Analysis and Rebus es/Problem Solving tracting, ego states, Life positions, I	ndividual Brai	instorming, Group
Brainstormi	Puzzlen, Conng, Ste	es/Problem Solving tracting, ego states, Life positions, I pladder Technique, Brain writing, Crawfor	d's Slip writing	approach, Reverse
Brainstormi brainstormi	Puzzlen, Conng, Steing, Sta	es/Problem Solving tracting, ego states, Life positions, I pladder Technique, Brain writing, Crawfor r bursting, Charlette procedure, Round	d's Slip writing	approach, Reverse
Brainstormi brainstormi	Puzzlen, Conng, Steing, Sta	es/Problem Solving tracting, ego states, Life positions, I pladder Technique, Brain writing, Crawfor	d's Slip writing	approach, Reverse
Brainstormi brainstormi Personality	Puzzlen, Conng, Steng, Sta	es/Problem Solving tracting, ego states, Life positions, I pladder Technique, Brain writing, Crawfor r bursting, Charlette procedure, Round fore than one answer, Unique ways	d's Slip writing	approach, Reverse rming, Skill Test,
Brainstormi brainstormi	Puzzlen, Conng, Steng, Sta Test, M	es/Problem Solving tracting, ego states, Life positions, I pladder Technique, Brain writing, Crawfor r bursting, Charlette procedure, Round fore than one answer, Unique ways titative Ability-L3 – Permutation-	d's Slip writing	approach, Reverse
Brainstormi brainstormi Personality	Puzzlon, Comng, Steng, Statement, M	es/Problem Solving tracting, ego states, Life positions, I pladder Technique, Brain writing, Crawfor r bursting, Charlette procedure, Round fore than one answer, Unique ways titative Ability-L3 – Permutation- inations and Probability and Geometry	d's Slip writing	approach, Reverse rming, Skill Test,
Brainstormi brainstormi Personality	Puzzlen, Common Sterng, Statement, Markett Markett Puzzlen Combon and markett Puzzlen	es/Problem Solving tracting, ego states, Life positions, I pladder Technique, Brain writing, Crawfor r bursting, Charlette procedure, Round fore than one answer, Unique ways titative Ability-L3 – Permutation-	d's Slip writing	approach, Reverse rming, Skill Test,



Counting, Grouping, Linear Arrangement, Circular Arrangements, Conditional Probability, Independent and Dependent Events, Properties of Polygon, 2D & 3D Figures, Area & Volumes, Heights and distances, Simple trigonometric functions, Introduction to logarithms, Basic rules of logarithms, Introduction to functions, Basic rules of functions, Understanding Quadratic Equations, Rules & probabilities of Quadratic Equations, Basic concepts of Venn Diagram

	,		· · · · · · · · ·				
Module:5		Reasoning ability-L3 – L Data Analysis and Inter	0	and	7 hours		
•	_	Binary logic, Sequential ou n-Advanced, Interpretation			•		
Mod	dule:6	Verbal Ability-L3 – Com Logic	prehension and		7 hours		
		mprehension, Para Jumbles, & Inference, (c) Strengther					
			Total Lecture he	ours:	45 hours		
Ref	erence I	Rooks					
1. 2.	an Effe Daniel	l Farra and JIST Editors(20 ctive Resume in Just One D Flage Ph.D(2003) The Art of the Pearson	ay. Saint Paul, M	innesota. J			
3.	David A		s done : The Art o	f Stress -F	ree productivity. New York		
4.	FACE(2016) Aptipedia Aptitude E	ncyclopedia.Delh	i. Wiley pu	blications		
5.		US(2013) Aptimithra. Banga	alore. McGraw-H	ill Education	on Pvt. Ltd.		
1	bsites:						
1.		halkstreet.com					
	2. <u>www.skillsyouneed.com</u>						
3. www.mindtools.com 4. www.thehelenee.com							
5.	4. www.thebalance.com 5. www.acuru.acu						
 5. <u>www.eguru.ooo</u> Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays, 3 Assessments with Term End FAT (Computer Based Test) 							
Recommended by Board of Studies 09/06/2017							
App	roved b	y Academic Council	No. 45 th AC	Date	15/06/2017		



Course code	MASTERS THESIS		L	T	P	J	C
MDE 6099							12
Pre-requisite		Sy	lab	us	ver	sio	n
				1.2	0		

- 1. Master's Thesis may be of conducting user study, market analysis, technical analysis, theoretical analysis, modeling & simulation, experimentation & analysis, concept design and development, prototype design, new product development, correlation and analysis of data, user interface design, software development, etc. or a combination of these.
- 2. The thesis is intended to give each student experience in a manufacturing industry, working on problems with both strategic breadth and technical depth. It is an integrating experience to help pull together the diverse topics treated in class. The projects will explore innovations in products, technology, systems and business strategy.
- **3.** The capability to use a holistic view to critically, independently and creatively identify, formulate and deal with complex issues.
- **4.** The capability to problem-solving through plan and use adequate methods to conduct qualified tasks in given frameworks and to evaluate this work.
- 5. The capability to conceptualize new product design solutions through explorations in form and colour.
- **6.** The capability to simulate and express design concepts through physical and digital medium.
- 7. The capability to create, analyze and critically evaluate different technical and feasible solutions.
- **8.** The capability to critically and systematically integrate knowledge.
- **9.** The capability to clearly present and discuss the conclusions as well as the knowledge and arguments that form the basis for these findings in written and spoken English.
- **10.** The capability to identify the issues that must be addressed within the framework of the specific thesis in order to take into consideration all relevant dimensions of sustainable development.

Expected Course Outcome:

- 1. Considerably more in-depth knowledge of the major subject/field of study, including deeper insight into current research and development work.
- 2. The capability to use a holistic view to critically, independently and creatively identify, formulate and deal with complex product design issues.
- 3. A consciousness of the ethical, social, and cultural aspects of research and development work.
- Project can be for a period of 6 months based on the completion of course projects and required number of credits as per the academic regulations.
- Must be an individual work
- Carried out inside or outside the university, in any relevant industry or research institution.
- Design Registration and/or Design Patent of the work done during project period will be an added value
- Publications in the peer reviewed Journals / International Conferences will be an added value.
- Plagiarism checking by Turnitin is compulsory part of master's thesis. Plagiarism level should not exceed more than 12% as per the academic regulations

Module:1	6 hours
Module:2	6 hours
Module:3	6 hours
Module:4	6 hours



Module:5				6 hours
Module:6				6 hours
37.11.7				
Module:7		6 hours		
Module:8	Contemporary issues:			6 hours
Mode of Evalua	ation: CAT / Assignment / Quiz	/ FAT / Project / Semi	inar	
Recomme	nded by Board of Studies		17-	08-2017
Approve	d by Academic Council	No. 47	Date	05-10-2017



SYLLABUS FOR
PROGRAM CORE
COURSES



Course co	do			to be University under section 3 of UGC Act, 1996) D COLOUR STUI	MEC	I T D I C
MDE500			FURM AN	D COLOUR STUI	JIES	0 0 4 4 3
WIDESOU	1					
Pre-requis	ite					Syllabus version
						v. 1.0
Course Object	tivoc:					
		learn the elemen	ts and principle	s of product design.		
				product aesthetics		
Expected Cou	rse Outco	ome:				
The students w	ill have,					
1. Understand	the basic of	elements and pri	nciples of form.			
2. Capability to	create ab	bstract forms.				
3. Ability to cre	eate comp	olex forms in diff	ferent mediums.	•		
4. Understandi	ng the im	portance of textu	ares in a form.			
		portance of color				
6. Generate for						
Module:1	4	.1 1 1 2		F	6 hours	1 (" 0 1
relationships	ructure, vo	olume and shadi	ng techniques. I	Exercises on Gestali	laws, composition	on and figure & ground
Module:2					8 hours	
	2 dimens	sional and 3 dime	ensional forms	2D and 3D form tra		
ind odde don to	2 difficus	gronur una 3 unik	ensional forms.	2D and 3D form an	non.	
Module:3					8 hours	
	numan and	d animal form. S	Study of abstract	tion in art and sculp		n product expressions
using abstract t						r
Module:4					8 hours	
Use of combination	ations as a	a method of 3d fe	orm generation.	. Radii manipulation	in 2d and 3d for	m.
Module:5					6 hours	
	surface te	extures in differe	nt materials.		0 110 1115	
	50110000					
Module:6					10 hours	
Exercises in Co	olour - em	notions of colour	, colour-wheel,	and colour selection	1	
Module:7					10 hours	
	ors to gen	erate new forms.	. Form, materia	l and process relation		
Module:8	Conten	mporary issues:			4 hours	
		n with the artists	and designers.		•	
	m ·					
	Total Le	ecture hours:			60 hours	
Text Book(s)					1	I
1. Ocvirk, C		son, R.E., Wigg, -Hill, USA.	P.R., Bone, R.O	O., and Cayton, D.L	. (2002). Art Fun	damentals: Theory and
Reference Boo		<u> </u>				
			The Subjective l	Experience and Obj	ective Rationale of	of Color, John Wiley &
Sons; 1 e	dition (De	ecember 1997).				



2.	Elam, Kimberly, 'Geometry of Design', Studies in Proportion and Composition, Princeton Architectural Press, 2001.						
Mod	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Reco	ommended by Board of Studies	17-08-2017					
App	roved by Academic Council	No. 47	Date	05-10-2017			



Concept development exercises in product development and innovation using different brainstorming techniques. Design development of 2D, 3D products using metaphors through poetry writing. Module:2 8 hours Exercises to represent ideas through infographics, low and high fidelity sketches. Module:3 8 hours Exercises for rendering products through digital mediums. Module:4 8 hours Exercises to develop prototypes using soft materials (paper, cardboard, thermocol, foam, clay, and POP). Module:5 6 hours Exercises to develop prototypes using hard materials (wood, FRP, sheet metal and HIPS). Module:6 10 hours Exercises on surface finishing techniques such as Spray painting, Lacquering, Plating, Product graphics, etc., Module:7 10 hours Exercises on rapid prototyping techniques. Module:8 Contemporary issues: Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s)	Course co	ode	DESIGN METHODOLOGY	•	L	T	P J	C
Course Objectives: 1. Understanding the concept of product design and development. 2. Creativity Techniques for product design. Expected Course Outcome: The students will have, 1. Ability to carry out product development process and the concept of prototyping. 2. Generate design solutions using various creativity techniques. 3. Demonstrate using different mediums for concept generations. 4. Ability to do rapid prototyping. Module:1 6 hours Concept development exercises in product development and innovation using different brainstorming techniques. Design development of 2D, 3D products using metaphors through poetry writing. Module:2 8 hours Exercises to represent ideas through infographics, low and high fidelity sketches. Module:3 8 hours Exercises for rendering products through digital mediums. Module:4 8 hours Exercises to develop prototypes using soft materials (paper, cardboard, thermocol, foam, clay, and POP). Module:5 6 hours Exercises to develop prototypes using hard materials (wood, FRP, sheet metal and HIPS). Module:6 10 hours Exercises on surface finishing techniques such as Spray painting, Lacquering, Plating, Product graphics, etc., Module:7 10 hours Exercises on surface finishing techniques. Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s) 1. Product Design and Development, 3rd Ed., by U. T. Karl and S. D. Eppinger, Tata McGraw Hill, 2004. Reference Books 1. Product Design and Development, 3rd Ed., by U. T. Karl and S. D. Eppinger, Tata McGraw Hill, 2004. Reference Books 1. Product Design and Development, 3rd Ed., by U. T. Karl and S. D. Eppinger, Tata McGraw Hill, 2004.	MDE50	02			0	0	4 4	3
Course Objectives: 1. Understanding the concept of product design and development. 2. Creativity Techniques for product design. Expected Course Outcome: The students will have, 1. Ability to carry out product development process and the concept of prototyping. 2. Generate design solutions using various creativity techniques. 3. Demonstrate using different mediums for concept generations. 4. Ability to do rapid prototyping. Module:1 Concept development exercises in product development and innovation using different brainstorming techniques. Design development of 2D, 3D products using metaphors through poetry writing. Module:2 S hours Exercises to represent ideas through infographics, low and high fidelity sketches. Module:3 S hours Exercises for rendering products through digital mediums. Module:4 S hours Exercises to develop prototypes using soft materials (paper, cardboard, thermocol, foam, clay, and POP). Module:5 G hours Exercises to develop prototypes using hard materials (wood, FRP, sheet metal and HIPS). Module:6 Exercises on surface finishing techniques such as Spray painting, Lacquering, Plating, Product graphics, etc., Module:7 Exercises on rapid prototyping techniques. Module:8 Contemporary discussion with the artists and designers. Total Lecture hours: G hours Text Book(s) 1. Product Design and Development, 3rd Ed., by U. T. Karl and S. D. Eppinger, Tata McGraw Hill, 2004. Reference Books 1. Universal Methods of Design: 100 Ways to Research Complex Problems, Develop Innovative Ideas, and Design	Pre-requi	site			Sylla	bus	vers	ion
1. Understanding the concept of product design and development. 2. Creativity Techniques for product design. Expected Course Outcome: The students will have, 1. Ability to carry out product development process and the concept of prototyping. 2. Generate design solutions using various creativity techniques. 3. Demonstrate using different mediums for concept generations. 4. Ability to do rapid prototyping. Module:1 6 hours Concept development exercises in product development and innovation using different brainstorming techniques. Design development of 2D, 3D products using metaphors through poetry writing. Module:2 8 hours Exercises to represent ideas through infographics, low and high fidelity sketches. Module:3 8 hours Exercises for rendering products through digital mediums. Module:4 8 hours Exercises to develop prototypes using soft materials (paper, cardboard, thermocol, foam, clay, and POP). Module:5 6 hours Exercises to develop prototypes using hard materials (wood, FRP, sheet metal and HIPS). Module:6 10 hours Exercises on surface finishing techniques such as Spray painting, Lacquering, Plating, Product graphics, etc., Module:7 10 hours Exercises on rapid prototyping techniques. Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s) 1. Product Design and Development, 3rd Ed., by U. T. Karl and S. D. Eppinger, Tata McGraw Hill, 2004. Reference Books I Universal Methods of Design: 100 Ways to Research Complex Problems, Develop Innovative Ideas, and Design					v			
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1. Universal Methods of Design: 100 Ways to Research Complex Problems, Develop Innovative Ideas, and Design			nd Development, 3rd Ed., by U. T. Karl and S. D. Epp	ınger, Tata McGra	w Hill, 20)04	•	
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				is, Develop Illilova	mve Iucas	s, al	ia De	ugii



2.	Delft Design Guide: Design Strategies and Methods by Delft University of Technology Faculty of Industrial								
	Design Engineering, 2013, by Technische Hogeschool Delft, Annemiek van Boeijen, Jaap Daalhuizen.								
3.	3. How Designer's Think: The Design Process Demystified, by B. Lawson, Architectural Press, 1997.								
Mod	Mode of Evaluation: Assignment / FAT / Project / Seminar								
Reco	ommended by Board of Studies	17-08-2017							
App	roved by Academic Council	No. 47	Date	05-10-2017					



		(Denmad to be University under section 3 of UGC Act, 1956)		
Course co		ART, DESIGN AND SOCIE	TY	L T P J C
MDE 50	03			2 2 0 0 3
Pre-requis	site			Syllabus version
Tre-requi	<u> </u>			v. 1.0
				V. 1.0
Course Object				
To understand	the key	principles of art and design and its impact on society		
Expected Cou	arse Out	come:		
The students v	will have			
		g the culture and its relations to design thods and function complex analysis		
		g on the Principles of design		
	gn respon			
20318	,pon			
Module:1			4 hours	
Culture and its	s relation	s to Industrial Design		
Module:2	<u> </u>		4 hours	
Inhibitors that	prevent	solving tasks in new and innovative ways; Creativity	methods; Function	Complex Analysis
Module:3			4 hours	
	roducts:	Indianness in product design; Identifying factors con		in products
Titulio dices of p	100000,	indianists in product design, ravining ing ravious con	and using to 11 neps	in products
Module:4			4 hours	
Concept of but	ilding me	eaningfulness in product design; Negative impacts of	meaningless produ	cts in society;
Universal Prin	ciples of	Design		-
M - 1-1-5	T		41	
Module:5	cibility (Social responsibilities of designers	4 hours	
Design respon	Sibility,	Social responsibilities of designers		
Module:6			4 hours	
Implications o	f aesthet	ics in product design; Key issues in visual arts and de	esign.	
Module:7			4 hours	
Bauhaus and i	ts impact	on society; Contributions of Bauhaus to the field of	industrial design	
			T	
Module:8		emporary issues:	2 hours	
Contemporary	discussi	on with the artists and designers.		
	Total I	Lecture hours:	30 hours	
	Totali	Secture nours.	30 Hours	
Text Book(s)	1		1	
, ,	, V. (198	4), "Design for the Real World", 2nd Edition, Londo	n: Thames & Hudso	on
Reference Bo				
		den, K., Butler, J. [Ed] (2003). Universal Principles of Singapore	of Design, Rockport	
		ational Handbook of Participatory Design, Routledge	Press, 2013	
Mode of Evalu	uation: C	AT / Assignment / Quiz / FAT / Project / Seminar		
		j		



Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	15-10-2017



	(Dremed to be University under section	00/200-021100000	
Course co	de INDUSTRIAL	DESIGN	$ \mathbf{L} \mathbf{T} \mathbf{P} \mathbf{J} \mathbf{C} $
MDE500	7		0 0 4 4 3
Pre-requis	ito.		Syllabus version
TTC-TCQuis			v. 1.0
			V. 1.0
	Course Object		
	standing the user-centred design process includin		
2. Under	standing product metamorphosis, and ergonomics	•	
	Expected Course (Outcome:	
The students w	ill have.		
	ry out product design through proper observation		
	nerate design concepts for different types of users		
	ng the cognitive, morphological process inherent i		
	implement sustainable design and to evaluate the		
Module:1		6 hours	
Exercises on m	aking design brief through different methods of o	oservation.	
Module:2		8 hours	
	aking design brief through different methods of p		
Exercises on in	aking design offer through different methods of p	tobicin identification.	
Module:3		8 hours	
	aking personas with different user study technique		
Module:4		8 hours	
Development o	f design concepts based on themes and attributes.		
Module:5		(1	
	f design concepts based metaphors.	6 hours	
Development o	i design concepts based metaphors.		
Module:6		10 hours	
	f design concepts based on elements from nature.	20 110 1115	
1	<u> </u>		
Module:7		10 hours	
Development o	f concept generation, testing and evaluation.		
M 110		41	
Module:8	Contemporary issues:	4 hours	
C	discussion with the artists and designers.		
Contemporary			
Contemporary	Total Lecture hours:	60 hours	
Contemporary	Total Lecture hours:	60 hours	
	Total Lecture hours:	60 hours	
Text Book(s)			
Text Book(s)	Total Lecture hours: orman, "The Industrial Design Reader", Skyhorse		
Text Book(s) 1. Carma Go	orman, "The Industrial Design Reader", Skyhorse		
Text Book(s) 1. Carma Go Reference Boo	orman, "The Industrial Design Reader", Skyhorse	Publishing, 2003	004.
Text Book(s) 1. Carma Go Reference Boo	orman, "The Industrial Design Reader", Skyhorse	Publishing, 2003	004.
Text Book(s) 1. Carma Go Reference Boo 1. Ulrich, K 2. Cagan, Jo	orman, "The Industrial Design Reader", Skyhorse	Publishing, 2003 evelopment', McGraw-Hill, 20	



Mode of Evaluation: Assignment / FAT / Project / Seminar				
Recommended by Board of Studies	17-08-2017			
Approved by Academic Council	No. 47	Date	05-10-2017	



Course code	BASIC ERGONOMICS	L	T	P	J	C
MDE 5005		2	0	2	0	3
Pre-requisite		Syll	abu	s ve	ersi	ion
			v. 2.	00		

Course Objectives:

Students will be able to,

- 1. Implement the principles of ergonomics and how to apply the principles to industrial design.
- 2. Understand the importance and techniques of human biological data collection and experiments.
- 3. Obtain a knowledge and ability towards Accident Investigation and Safety Management.

Expected Course Outcome:

The students will have,

- 1. Ability to understand the applications of ergonomic principles in industrial design.
- 2. Knowledge of the mechanics of human body.
- 3. Knowledge of the human body motions and limitations.
- 4. Understanding effect of environmental factors on human behaviour.
- 5. Knowledge to analyse the non-tangible human factors.
- 6. Applying the principles of ergonomics in HCI and HMI.

Module:1	Introduction to Ergonomics	4 hours
Welcome and	d content details - Syllabus, Ergonomics Past to present	(History), Understanding Human
factors and E	Ergonomics, Basic Applications and Systems Integration.	

Module:2	Anthropometry	4 hours

Measurements of the body used in Human Factors in Engineering (HFE), Factors influencing the change in body size of populations. Statistical Essentials for using Anthropometric data in HFE.

Module:3	Body: The mechanical system	4 hours
----------	-----------------------------	---------

Understanding Posture and movement, Fundamental aspects of sitting and standing, Steps for effective workstation design, Workstation design and viewing angles

Module:4	Environments factors: Measurement & Design	4 hours
----------	--	---------

Fundamentals of Vision and Lighting, Hearing, Sound, Noise and Vibration.

Health and wellbeing for changing population

Module.3	Health and wendering for changing population	4 110015
Workload, Fi	tness for work and health, working in hot and cold clima	ites. The mind at work: Intention,
Actions and l	Interpretations and Design for physically challenged.	

4 hours

Cognitive and behavioral aspects in psychological ambience – Stereotype. Information processing – attention, concentration, perception, memory, vigilance, planning and decision making. Mental workload



	dule:7	Workstation & Task Design	4 hours					
	sic Applic	ations – Design to fit the target population. Repe	itive Tasks:	Risk Assessment and Task				
Mo	dule:8	Contemporary issues:	2 hours					
Cor	ntemporar	y discussion with industry experts.						
		Total Lecture hour	s: 30 hours					
Гех	kt Book(s)							
l.	Bridger	RS, 'Introduction to Human Factors & Ergonomics',	Fourth Editio	n, Taylor & Francis, 2010.				
Ref	ference Bo	ooks						
	Dul. J ar 2008.	nd Weerdmeester B, 'Ergonomics for beginners, a qu	ck reference ş	guide, Taylor & Francis,				
2.		pemer, Henrike Kroemer, Katrin Kroemer-Elbert, "E ency, Prentice Hall International Editions, 1997.	RGONOMIC	S" How to Design for Ease				
·.	Singh, S (Edt), Ergonomics Interventions for Health and Productivity, Himanshu Publications, Udaipur, New Delhi, 2007.							
·•	_		uctivity, Him	anshu Publications,				
	Udaipur D. Chak							
1.	Udaipur D. Chak of Desig	, New Delhi, 2007. rabarti, Indian Anthropometric Dimensions for ergor	omic design p					
l. Мо	Udaipur D. Chak of Desig de of Eval	, New Delhi, 2007. rabarti, Indian Anthropometric Dimensions for ergor, Ahmedabad, 1997.	omic design p					
ло До	Udaipur D. Chak of Desig de of Eval	, New Delhi, 2007. rabarti, Indian Anthropometric Dimensions for ergor n, Ahmedabad, 1997. uation: CAT / Assignment / Quiz / FAT / Project / S enging Experiments (Indicative)	omic design p					
Mo	Udaipur D. Chak of Desig de of Eval t of Chall	, New Delhi, 2007. rabarti, Indian Anthropometric Dimensions for ergor n, Ahmedabad, 1997. uation: CAT / Assignment / Quiz / FAT / Project / S enging Experiments (Indicative)	omic design p	practice, National Institute				
Mo	Udaipur D. Chak of Desig de of Eval t of Chall Anthrop Grip Stre	, New Delhi, 2007. rabarti, Indian Anthropometric Dimensions for ergoren, Ahmedabad, 1997. luation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) ometry	omic design p	oractice, National Institute 6 hours				
is	Udaipur D. Chak of Desig de of Eval t of Chall Anthrop Grip Stre	n, New Delhi, 2007. rabarti, Indian Anthropometric Dimensions for ergor, Ahmedabad, 1997. Ruation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) cometry ength – Hand and Pinch rength and Back strength	omic design p	6 hours 3 hours				
Mo Lis 2.	Udaipur D. Chak of Desig de of Eval t of Chall Anthrop Grip Stre Hand str	n, New Delhi, 2007. rabarti, Indian Anthropometric Dimensions for ergorus, Ahmedabad, 1997. luation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) cometry length – Hand and Pinch rength and Back strength Analysis	omic design p	6 hours 3 hours 3 hours				
Jis Lis	Udaipur D. Chak of Desig de of Eval t of Chall Anthrop Grip Stro Hand str RULA A	n, New Delhi, 2007. rabarti, Indian Anthropometric Dimensions for ergorus, Ahmedabad, 1997. luation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) cometry length – Hand and Pinch rength and Back strength Analysis	omic design p	6 hours 3 hours 3 hours 3 hours				
Mo Lis 1. 2. 3.	Udaipur D. Chak of Desig de of Eval t of Chall Anthrop Grip Stro Hand str RULA A RULA A	n, New Delhi, 2007. rabarti, Indian Anthropometric Dimensions for ergorus, Ahmedabad, 1997. luation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) ometry ength – Hand and Pinch rength and Back strength Analysis	omic design p	6 hours 3 hours 3 hours 3 hours 3 hours				
1. Mo	Udaipur D. Chak of Desig de of Eval t of Chall Anthrop Grip Stro Hand str RULA A RULA A	n, New Delhi, 2007. rabarti, Indian Anthropometric Dimensions for ergoren, Ahmedabad, 1997. luation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) ometry ength – Hand and Pinch rength and Back strength Analysis ement of Environmental Factors ale of perceived exertion	omic design p	6 hours 3 hours 3 hours 3 hours 6 hours				
4. Mo	Udaipur D. Chak of Desig de of Eval t of Chall Anthrop Grip Stre Hand str RULA A Measure Borg Sca	n, New Delhi, 2007. rabarti, Indian Anthropometric Dimensions for ergoren, Ahmedabad, 1997. Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation ometry Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experiments (Indicative) Juation: CAT / Assignment / Quiz / FAT / Project / Senging Experim	omic design p	6 hours 3 hours				



Approved by Academic Council	No. 57	Date	05-12-2019



Course co	de		(Demand to be University under section 3 of UGC Act, 1956) R AIDED PRODUCT	DESIGN	L T P J	С
MDE500					0 0 4 4	3
Pre-requis	::+0				Syllohus vousis	
Pre-requis	site				Syllabus version v. 1.0)11
					v. 1.0	
Course Objec						
The objec	tive of the course	program is,			an 1an 6	
1. 1	o work on varied nodelling softwar	projects that expose	students to training in o	digital design usir	ng 2D and 3D surface	
			rinting and laser cutting			
Expected Cou	rse Outcome:					
The students w	vill have ability to	develop and have,				
	we Digital prints	,				
	ills for 3D Modell	ing.				
3. Ability to ap	ply skills for Rea	listic renderings.				
4. Ability to de	esign and develop	digital Portfolio des	ign			
Module:1				10 hours		
Poster design -	1			1		
Module:2				5 hours		
Poster design -	2			2 Hours		
Module:3				20 hours		
3D surface mo	delling - 1			•		
Module:4				10 hours		
3D surface mo	delling - 2			1		
Module:5				5 hours		
Realistic 3D re	ndering -1			•		
Module:6				3 hours		
Realistic 3D re	endering -2					
Module:7				5 hours		
Portfolio desig	n			•		
Module:8	Contemporar	y issues:		2 hours		
Contemporary	discussion with t	he artists and designe	ers.			
	Total Lecture h	ours:		60 hours		
Text Book(s)				<u> </u>		
	El-Haik and A A liley Publishing ,2		nputer Aided Product D	esign Using Six S	Sigma for Greatest	
Reference Boo						



1. Alison Beazley and Teny bond, "Computer Aided Pattern Design and product Development", Wiley – Blackwell Publications, 2009							
2.	2. Justin Riggs, "Computer – Aided Design and Manufacturing", Wilford Press, 2016						
Mod	de of Evaluation: CAT / Assignment / Qui	z / FAT / Project	/ Seminar				
Rec	Recommended by Board of Studies 17-08-2017						
App	proved by Academic Council	No. 47	Date	15-10-2017			



SYLLABUS FOR PROGRAM ELECTIVE COURSES



Course code	HUMAN FACTORS IN DESIGN	L T P J C
MDE 6021		2 0 2 0 3
Pre-requisite		Syllabus version
MDE5005	Basic Ergonomics	v.2.00

Course Objectives:

The students will have,

- 1. Knowledge in anthropometry, biomechanical and physiological principles and how they are used to optimize human well-being and overall performance.
- 2. Ability to Identify, Analyse, Setup and implement solutions to a human factors problem.
- 3. Knowledge on the impact of human factors in workplace design-environment and Productivity.

Expected Course Outcome:

The students will have,

- 1. Ability to consider human factors and limitations in designing consumer/industrial products, workplaces and work environment.
- 2. Understanding the concepts of applied anthropometry, workplace design and the ergonomics aspects in various environmental conditions.
- 3. Exposure to digital Human modelling.
- 4. Ability to apply human factors in various environments and considering human factors in human errors & accidents.

Module:1	Introduction to Human Factors	2 hours
----------	-------------------------------	---------

Human – System Interaction. Ergonomic Design. Human centric Design of service/system. Selection of action in single/ multi task performance. Motor control of action – co-ordination of action, sequencing and timing of action- Reaction time. Motor Learning.

Module:2 Design of Task/Job, workplace and Environment 4 hours

Task Analysis. Job Design. Personnel Recruitment, selection, evaluation and training. Human Factors in Organisational design and management – situation awareness. Affective engineering and design with respect to Workplace Design. Role of Illumination, Noise, Vibration, and Motion.

Module:3 Design for Health, Safety, and Comfort. 4 hours

Occupational health and safety management. Human error and reliability analysis. Management low back disorder in Workplace -MSD. Warning and Hazards communications. Use of personal protective equipment in workplace.

Module:4	Performance Modelling and Evaluation.	6 hours

44



Modelling Human performance in complex systems. Human supervisory controls. Neuroergonomics in Human – system interaction. Digital Human simulation in Design and virtual environment. Accident and Incident investigation. Cost Benefit Analysis in Human-system Investments. Methods for evaluations outcomes.

Module:5 | Human Factors and Cognitive Aspects

Information processing – sensation and perception. Decision making models, decision support and problem solving. Mental workload and situation awareness. Social and Organisational bases. Anthropometry for Product and Workspace Design.

Module:6 Human Computer Interaction

4 hours

4 hours

Visual Displays – Information visualization. Human factors in Online communications and social computing. Human factors and information security. Usability testing – UX and UI perspectives. User Requirement analysis. Website design and evaluation. Human Factors in ambience intelligence environments. AI and Human with respect to HCI. Interactivity – Evolution and emerging tools.

Module:7 Applications of Human factors and Ergonomics 4 hours

Design for people with functional limitations, Aged and Children. Design for All: Computer assisted design of user interface. HFE Standards. Office Ergonomics. HFE in Manufacturing, Healthcare, Transport, Automation Design, and Aviation.

Module:8 Contemporary issues:

2 hours

Contemporary discussion with the artists and designers.

Total Lab hours: 30 hours

List of Experiments (Indicative)

- 1. Ergonomic analysis of Manual Material Handling equipment.
- 2. Workspace design and seating, arrangement of components within a physical space.
- 3. Design of repetitive task, design of manual handling task.
- 4. Ergonomic analysis of Controls and data entry devices.
- 5. Illumination, climate, noise, motion, sound, vibration.
- 6. Human error, accidents, human factors and the automobile.
- 7. Organizational and social aspects.
- 8. Virtual environments.

Text Book(s)

1. G. Karl Kroemer, Henrike Kroemer, Katrin Kroemer-Elbert, "ERGONOMICS" How to Design for Ease & Efficiency, Prentice Hall International Editions, 2010.

Reference Books

1. Mark S Sanders, "Human Factors in Engineering and Design", McGraw Hill, New York, 1993.



2. J. Bridger R S, "Introduction to Ergonomics", Taylor and Francis, London, 2003.								
Mode of Evaluation: Assignment / FAT / Project								
	-							
Recommended by Board of Studies	27-11-2019							
Approved by Academic Council No. 56 Date 05-12-2019								



<u> </u>	1.	(Bound to be University under section 3 of U.C. Act, 1956)	<u> </u>	T	re	-	. -	
Course cod	e	Entrepreneurship and Start	ups	L	1	F] J	C
MDE 6002				2	0	0	0	4
Pre-requisi	te			Sylla	bu	IS V	vers	sion
Anti-requis	site						v.2	2.00
Course Ob	jectives	: To understand contemporary management	and financial pr	rinciple	s fo	r		
entrepreneu	rs and r	new concepts in venture capital for start-ups.						
Expected C	Course (Outcome:						
exploitation	of entir	te entrepreneurial opportunities through the interest new ideas, products and services, and/or ways of doing business.		-			es,	
Module:1			4 hours					
Module 2	I		4 hours					
Module:2			4 hours					
		o assessing of companies financial performa and competition, when to introduce new pro		roduct 1	ife	су	cle	,
Module:3			4 hours					
demographi	ic aspec	potentials for new products, market reserves, setting up a questionnaire for these aspas. Risk management and venture capital.						
Module:4			4 hours					
_	-	ors share and locating direct and indirect souing approach and strategies.	urces to underst	and this	s. A	SS	essi	ng
Module:5			4 hours					
Developing	a strate	egy to introduce new products, using mark	ket gaps as con	npetitiv	e e	dg	e, c	cost



consideratio	ons and profitability of new	products.			
Module:6			4	hours	
product pos market/prod style, market	a product plan for Start-up itioning, planning for futu- luct plan. Seeing product deting strategy and corporate titor's range/ patents. Legal	are position. Evolving esign as a part of a esimage. Discriminate	ng a de scheme	esign brief to develop	by interlinking with p brand image, house
Module:7			4	hours	
communicat	product specifications for	_	ket perf	formance.	ge/ patents. Market
Module:8	Contemporary issues:	Total Lecture hou		hours) hours	
		Total Lecture nou	18: 30	Hours	
Text Book(5)				
`	s) Philips, 'Marketing Manage	ement', 5th ed., Pren	tice Ha	ll, New De	lhi, 2004. [1]
`	Philips, 'Marketing Manage	ement', 5th ed., Pren	tice Ha	ll, New De	lhi, 2004. [stp]
1. Kotler Reference I	Philips, 'Marketing Manage		tice Ha	ll, New De	lhi, 2004. [SEP]
1. Kotler l	Philips, 'Marketing Manage Books		tice Ha	ll, New De	lhi, 2004. [stp]



Course code MEDICAL PRODUCT DESIGN L						T	P	С	
	MDE6018					0		J 4	3
Pre-requisit	te			.S	vlla	hus	ver	sio	1
Tre requisit				<u> </u>	, 11tt	v.]		0101	
Course Objecti	ves:								
		spects of designing and developing products for medi	cal applications						
Expected Cours	se Outc	ome:							
The students wil	ll have,								
1. Ability	to appl	y design knowledge in observation and idea generation	ns.						
2. Unders	standing	to apply design principles pertaining to medical field		devel	opiı	ng r	nedi	cal	
product									
		applying standards pertaining to medical field for de	signing and develop	ping 1	ned	lica	ĺ		
product Module:1	ts		(h a nama						
Classifying med	lical pro	duet	6 hours						
Classifying med	ncai pi0	uuci							
Module:2			8 hours						
Designing Class	I medic	cal product							
		1 11							
Module:3			8 hours						
Designing Class	I medio	cal product							
Module:4			8 hours						
Developing Class	ss II me	dical product							
Module:5		T	6 hours						
Developing Class	ss II me	dical product	o nours						
20 totoping clas	55 11 1110	arous product							
Module:6			10 hours						
Designing Class	s III med	lical product							
Module:7			10 hours						
Designing Class	III med	lical product							
N. 11.0	G :		41						
Module:8		mporary issues:	4 hours						
Contemporary d	11SCUSS1C	on with the artists and designers.							
 r	Total I	ecture hours:	60 hours						
	I VIAI L	ceture nours.	oo nours						
Text Book(s)									
1. Peter Ogro	odnik, (2	2012), "Medical Device Design", Academic press							
Reference Book	ζς								
		ocess of Innovating Medical Technologies, Zenios, M	akower, Yock CII	Press	3				
I. Diodesign.		occas or mino rating received recimologics, Zellios, III	100k, CO	1100	,				
2. http://web.	mit.edu	/2.75/resources/FUNdaMENTALS.html							



Mode of Evaluation: Assignment / FAT / Project / Seminar							
Recommended by Board of Studies	25-09-2017						
Approved by Academic Council	No. 47	Date	05-10-2017				



Cou	rse code	TRANSPORTATION DESIGN	L	Т	P	J	С	
MD	E 6022		0	0	4	4	3	
Pre-	requisite	1	Syllabı	IS V	ersi	on		
~				v.	1.0			
	urse Obj							
Toh	nave the kr	owledge about automotive styling and designing.						
Exp	pected C	ourse Outcome:						
Wi	ll gain tl	e aesthetic sensibility in automobile design as well as manufacturing	const	raiı	ıts.			
Mo	dule:1	6 hours						
Ske	etching a	tomobile.						
Mo	dule:2	8 hours						
Ren	ndering a	utomobile with digital medium.						
	dule:3	8 hours						
		ng with different materials.						
	dule:4	8 hours						
	olution s							
	dule:5	6 hours						
		sis and market study.						
Mo	dule:6	10 hours						
Мо	dule:7	10 hours						
Mo	dule:8	Contemporary issues: 4 hours						
		ry discussion with the artists and designers.						
	I	,						
		Total Lab hours: 60 hours						
Tex	t Book(s							
1.		ke, A Century of Car Design, Mitchell Beasley, London, 2002						
Ref	erence E	ooks						
1.		Armi, American Car Design Now: Inside the Studios of Ters, Rizzoli: Distributed in the U.S. trade by St. Martin's Press, New	•		top 03) (Car	
2.	H. Eve: 2007	den, Moving Forward: New Directions in Transport Design, Helen E	Evende	on,	Lo	nd	on,	
3.	L. W. Haajanen & B. Nydén, Illustrated Dictionary of Automobile Body Styles, McFarland & Co., Jefferson, N.C., 2002							
4.	T. Lew	n, R. Broff, How to design cars like a Pro, MBI Publishing Com	pany,	M	N,	US	Ā,	



2003								
Mode of Evaluation: Assignment / FAT / Project								
Recommended by Board of Studies	03-03-2018							
Approved by Academic Council	No. 49	Date	15-03-2018					



Course c	code	SUSTAINABLE PRODU	UCT DESIGN		L	T	P .	J	C
MDE 60	003				0	0	4	4	3
Pre-requ	isite			S	ylla	bus	vers	sioi	 1
-				Ĭ		v. 1	0.		
Course Obje		4.6.1.60.4.11.1.4.	•						
		g the fundamentals of Sustainable product des sustainable projects using new emerging tech							
		plore sustainable materials and product packa							
Expected Co	urse Out	tcome:							
The students	will have	,							
		olore new emerging sustainable technologies.							
		sustainable materials and sustainable product							
		ke sustainable food cutleries and recyclable p f sustainable energies and vehicles.	roduct designs						
4. Kilo	wicage o	i sustamable energies and venicles.							
Module:1			6 hours						
Explorations	on new e	merging sustainable/eco-friendly technologies	3.						
Module:2			8 hours						
	sustainal	ble material exploration.	o nours						
		1							
Module:3			8 hours						
Exercises for	sustainal	ble product packaging.							
Module:4			8 hours						
	sustainal	ole food cutleries.	0 110 111						
Module:5	1.1		6 hours						
Exercises for	recyclab	le product design.							
Module:6			10 hours						
Exercises for	sustainal	ole energies							
	1		Τ						
Module:7 Exercises for	auatainal	ala vahialas	10 hours						
Exercises for	Sustamat	Die Venicies							
Module:8	Cont	emporary issues:	4 hours						
Contemporar	y discuss	ion with the artists and designers.	1						
	T = . 1								
	Total	Lecture hours:	60 hours						
Text Book(s)		4 -1 (2012) (F D : " 1711 D : 1	Commence						
1. Silvia B	arbero, e	t al (2012). "Eco Design", Ullmann, Potsdam	, Germany.						
Reference Bo									
		ough and Michael Braungart (2002). "Cradle t s, New York.	o Cradle: Remaking the W	ay We	Ma	ke T	hing	gs",	
		012). "The Shape of Green: Aesthetics, Ecolo	gv. and Design" Island Pro	ess. Wa	shii	1gto	n. D	·C	
	•	· ·							
		Prabhu Kandachar Eds] (2015), "Design for		empow	ern	nent:			
Selected	ı Papers'	, IISc, Bangalore and TU Delft, The Netherland	ius.						



4. Papanek, V. (1984), "Design for the Real World", 2 nd Edition, London: Thames & Hudson.								
Mode of Evaluation: Assignment / FAT / Project / Seminar								
Reco	Recommended by Board of Studies 17-08-2017							
App	roved by Academic Council	Date	15-10-2017					



	(Demied to be University under sec	tion 3 of UGC Act, 1956)					
Course code	SMART PROD	UCT DESIGN	L	T	P	J	(
MDE6023			0	0	4	4	3
Pre-requisite			Sylla	abus	ver	sio	n
110104015110			5,11	V.		520.	_
Course Objective	s:						
	nding the user-centred design process.						
2. Understa	nding the trend and play along with the new e	evolved product design.					
Expected Course	Outcome:						
The students will l	· · · · · · · · · · · · · · · · · · ·						
_	the evolution of smart products.						
	ate design concepts using smart product comp	ponents.					
_	the smart eco system.						
Module:1	rate IOT in new products and to evaluate the p	6 hours					
Smart Product hist	fory and evolution.	0 Hours					
	ory und evolution						
Module:2		8 hours					_
Familiarizing sma	rt product components -1	<u>.</u>					
15 11 4							
Module:3	rt product components - 2	8 hours					
ranimarizing sina	rt product components - 2					—	_
Module:4		6 hours					
Electronic program	nming – 1						
Module:5		6 hours					
Electronic program	nming – 2						
Module:6		10 hours					
	art product eco-system.	20 20020					
	•						
Module:7		10 hours					
Integration of IOT	in products.						
Module:8	Contemporary issues:	4 hours				—	
	cussion with the artists and designers.	,					
		<u> </u>	ı				
To	tal Lecture hours:	60 hours					
Text Book(s)							
. ,	uct Design, Hardcover – August 1, 2017, Ser	nd points Publishing Co ltd					
Reference Books							_
1. Smart things	, Ubiquitous Computing User Experience De	sign, Mike Kuniavsky					
Mode of Evaluation	on: Assignment / FAT / Project / Seminar						_



Recommended by Board of Studies	25-09-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course code	DESIGN STRATEO	GY AND INNOVATION	L T P J
MDE 6005			2 0 0 4
Pre-requisite			Syllabus version
			v. 1.0
Course Objectives:			
	students to create, lead and manage new my, society and the environment.	w products, systems and services th	nat have a sustainable
1			
Expected Course O			
Students learn how to enterprise and comm	o integrate design-led strategies into ex nunities.	isting practice in business, governi	ment agencies, social
Module:1		4 hours	
Understanding inhibi	itors that keep us from solving tasks in	new and innovative ways	
Module:2		4 hours	
Methods of creating i	innovative ideas		
Module:3		4 hours	
	ptions & paradigms which enable stude		
Module:4		4 hours	
Tangible and intangi design.	ble relevance of broadening one's persp	pectives in Arts Aesthetics, Science	e and Technology to
Module:5		4 hours	
Exposure to different	t thoughts and perspectives, concerns ar	nd issues in the Context of design.	
Module:6		4 hours	
	, user experience, design process. Expo	. 110415	gn; Disruptive
Module:7		4 hours	
	nable design practices, preserving tradit	<u>. </u>	eunderserved
Module:8 Cor	ntemporary issues:	2 hours	
,		·	
Tota	l Lecture hours:	30 hours	
Text Book(s)			
	nes, (1970). Design Methods Seeds of H	Human Future, Wiley, Interscience.	
-	ice, (17,70). Design friemous seeds of 1		
Reference Books			



1.	Covey, S. (1990). The Seven Habits of H	Highly Effective P	eople. Free Pres	ss; 1st edition.			
2.	Athvankar, Uday, (1997). Mental Image 1997, pp 25-42.	ry as a Design To	ol, Cybernetics	and Systems, Vol 28, No 1, Jan-Feb,			
Mod	de of Evaluation: CAT / Assignment / Qui	z / FAT / Project /	Seminar				
Recommended by Board of Studies 03-03-2018							
App	proved by Academic Council	No. 49	Date	15-03-2018			



Course	code		SERVICE DI	ESIGN		L	T	P	J	С
MDE 6	006					0	0	4	4	3
Pre-requ	isite					Sylla	bus	ver	sior	<u> </u>
							v.	1.0		
Course Objection		is to make students unde	rstand the concept	of service de	esion					
The unit of the	ns course i	is to make students under	Totalia ine concept	01 501 1100 40						
Expected Co	ourse Out	come:								
Students show	uld be able	e to carry out innovative	service designs thr	ough designi	ing, prototyping	and testing	g.			
Module:1					4 hours					
Exercises to	connect w	ith people to create value	to the product three	ough market	ing					
Module:2				4	4 hours					
Exercises to	design pro	ducts with service applic	ation							
Module:3				4	4 hours					
Exercises to	develop se	rvice design using visua	explanations.							
Module:4					4 hours					
	designing	services as a series of ir	teractions.	<u> </u>	- 110 412					
Module:5				4	4 hours					_
Exercises to	design ser	vices delivering positive	impact.							
Module:6				- 4	4 hours					
Exercises to	analyze ex	isting design services		•						
Module:7				4	4 hours					
The outcome	of the ana	alysis to a viable design i	ntervention with vi	able proposi	tion.					
Module:8	Conter	mporary issues:			2 hours					
	T () I I			T .	(0.1					
	1 otai 1	Lecture hours:		'	60 hours					
Text Book(s))									
1. Marc S	tickdorn, '	This is service design th	inking: Basics, too	ls, cases", C	onsortium Book	Sales & I	Dist,	201	0	
Reference B										
		hit, 1996. Designing serv sign and Management of								
Mode of Eva	luation: A	ssignment / FAT / Project	ct / Seminar							
Recommende	ed by Boar	rd of Studies	03-03-2018							
Approved by			No. 49	Date	15-03-2018					





Course c	ode		USER	R EXP	PERIE	ENCE D	ESIGN		I	T L]]	PJ	ſ	C
MDE 60	007								0	0	2	1 4	ļ	3
Pre-requ	isite								Syll	abu	IS V	ersi	ion	1
											V .1			
Course Obje														
To learn User	Experience of a	ny Product, A	Applicati	ion and	d its S	ervice.								
Erm a stad Ca														
	urse Outcome: ing the experient	tial practices	of produ	ict and	l servi	ces								
Module:1							4	hours						
Experiments	to learn how user	rs interact wi	h produc	ct										
Module:2							4	hours						
Resarch meth	od tools													
Module:3							4	hours						
Data visualiza	ation and wire fra	aming												
Module:4							4	hours						
Usability test	ing technique													
Module:5							4	hours						
Communicati	ng and implemen	nting UX del	verable											
Module:6							4	hours						
	1						l							
Module:7							4	hours						
	1						L							
Module:8	Contemporar	y issues:					4	hours						



Con	nmunicatii	ng and implementing UX delivera	ble		
		Total Lecture hours:		60	hours
Tex	t Book(s)				
1.		Buxton, "Sketching User Experient Publishers, 2007	ences: Getting the Des	sign Right an	nd the Right Design", Morgan
Ref	erence Bo	oks			
1.	A Projec	t Guide to UX Design: For user e	experience designers i	n the field or	in the making by Russ
	Unger, C	Carolyn Chandler			
2.	The Eler	ments of User Experience: User-C	Centered Design for th	e Web and E	Beyond by Jesse James Garrett
Mod	de of Evalu	nation: CAT / Assignment / Quiz	/ FAT / Project / Sem	inar	
Rec	ommende	d by Board of Studies	03-03-2018		
App	proved by A	Academic Council	No. 49	Date	15-03-2018



Course o	code	DI	ESIGN WORKSHOP			L	T	P	J	С
MDE 60	008					0	0	4	4	3
Pre-requ	isite				Sv	lla	bus	s ve	rsio	
1101040					2,			.20		
Course Obj	ectives:									
		workshop is to let the student	s develop the ability to w	vork on design proj	ects in	col	lab	ora	tive	
groups work	ing on a	topic formulated by the facult	ty members.							
Expected Co	ourse Ou	tcome:								
		ches, hands on experience an	nd skill development							
Module:1				4 hours						
Design prob	lems with	practicing professionals		l						
Module:2				4 hours						
Printmaking										
Module:3				4 hours						
Pottery and 0	 Ceramics									
Module:4				4 hours						
Arts Sculptu	re, Painti	ng, Story Telling and Narrativ	ve							
Module:5				4 hours						
Toy Design,	Exhibition	on Design								
Module:6				4 hours						
	1									
Module:7				4 hours						
Module:8	Conto	emporary issues:		4 hours						
	Total I	Lecture hours:		60 hours						
Text Book(s	;)			1						
Reference B		T. 1. 77. 11 75. 1. 177. 1. 1.	D 1 1 D 2 1	11.1 (2006)						
1 Robin W	Villiams,	John Tollett, Design Worksho	op, Peachpit Press; 2nd e	edition (2006)						
2 Robin W	Villiams,	John Tollett, Pearson (2002)								



Mode of Evaluation: CAT / Assignment / Qui	z / FAT / Project / Ser	ninar	
Recommended by Board of Studies		03-	03-2018
Approved by Academic Council	No. 49	Date	15-03-2018



Course co	de	INT	TERACTION DESIGN	J		L	T	P J	С
MDE602	24					0	0 4	4 4	3
Pre-requis	rite				Q.	vllak	MIC X	ersio)n
Tre-requis	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				, D,	•	v. 1.		<i>,</i> ,,,,
		Ce	ourse Objectives:						
		ne user-centred design prod							
2. To un	derstand th	e basic Interaction Design	and way it can be used	in product design.					
Expected Cou	rse Outcoi	ne:							
The students w									
		users' requirement through	h proper observation.						
_	•	gn concepts for different t							
		nitive process of humans in							
	-	st, and design the required							
	- *	- ·							
Module:1				6 hours					
Exercises on co	onceptualiz	ing basic interactions with	a product.						
Module:2				8 hours					
	onceptualiz	ing cognitive aspects of in	teraction design.	1					
	•			_					
Module:3				8 hours					
Experiments or	n Social an	d emotional interaction.							
Module:4				8 hours					
	and develor	ment of interfaces.		o nours					
Data anarysis a	ina ac velop	ment of interfaces.							
Module:5				6 hours					
Interpretation a	and present	ation of the data and interf	ace design.	•					
Module:6				10 hours					
Developing int	erface desi	gn.		10 1100115					
		5							
Module:7				10 hours					
Prototyping an	d construct	ion							
Module:8	Contom	porary issues:		4 hours					
		with the artists and design	ers.	4 Hours					
Porm'J			·						
	Total Lec	ture hours:		60 hours					
Tout Dast-(a)									
Text Book(s) 1. About Fa	ice 3: The H	Essentials of Interaction De	esign, Alan Cooper, Rol	pert Reimann, Davi	d Cron	in			
Reference Boo	oks								
		Sharp, Interaction Design:	Beyond Human-Comp	uter Interaction, Jol	hn Wil	ey ar	nd So	ons,	
Delhi, 20	03.					•			
		ning the User Interface: St	trategies for Effective H	uman-Computer In	teracti	on, (3rd l	Ed.),	
Addison	Wesley, 20	00.							



3.	Andrew Sears, Julie A. Jacko The Human Technologies, New York: John Wiley & S		Handbook:	Fundamentals, Evolving				
Mod	Mode of Evaluation: Assignment / FAT / Project / Seminar							
Reco	ommended by Board of Studies	03-03-2018						
App	roved by Academic Council	No. 49	Date	15-03-2018				



Pre-requisite	Course code		DIY DESIGN	V			L	T	P	J	С
V. 1.0	MDE 6025						0	0	4	4	3
Course Objectives: 1. Understanding the DIY concept of product design and development. 2. Ability to create own DIY projects with the help of design processes 3. Ability to create outcome: The students will have 1. Ability to design furniture's and home based decors on DIY standards and methodology. 2. Exposure to design less complex DIY products and products using recycled materials 3. Ability to design DIY games 4. Develop Lay flat DIY Products out of metal. Module:1 6 hours Exercises to design DIY (Do it yourself) based furniture. Module:2 8 hours Exercises to design DIY based home decors Module:3 8 hours Exercises to design Bess complex DIY products. Module:4 8 hours Exercises for designing DIY products using recycled materials. Module:5 6 hours Exercises to design DIY games Module:6 10 hours Exercises to design DIY Products using metal. Module:7 10 hours Exercises to design Lay Flat DIY Products Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Exercises now, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar	Pre-requisite					S	ylla	bus	ve	rsio	n
1. Understanding the DIY concept of product design and development. 2. Ability to carate own DIY projects with the help of design processes 3. Ability to carry out innovative DIY products Expected Course Outcome: The students will have 1. Ability to design furniture's and home based decors on DIY standards and methodology. 2. Exposure to design less complex DIY products and products using recycled materials 3. Ability to design DIY games 4. Develop Lay flat DIY Products out of metal. Module: Module:	•										
2. Ability to crarty out innovative DIY products Expected Course Outcome: The students will have 1. Ability to design furniture's and home based decors on DIY standards and methodology. 2. Exposure to design less complex DIY products and products using recycled materials 3. Ability to design DIY games 4. Develop Lay flat DIY Products out of metal. Module:1 6 hours Exercises to design DIY (Do it yourself) based furniture. Module:2 8 hours Exercises to design DIY products using recycled materials. Module:3 8 hours Exercises to design less complex DIY products. Module:4 8 hours Exercises to design DIY products using recycled materials. Module:5 6 hours Exercises to design DIY games Module:6 10 hours Exercises to design DIY Products using metal. Module:7 10 hours Exercise to design Lay Flat DIY Products Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Validance Assignment / FAT / Project / Seminar											
3. Ability to carry out innovative DIY products Expected Course Outcome: The students will have 1. Ability to design furniture's and home based decors on DIY standards and methodology. 2. Exposure to design less complex DIY products and products using recycled materials 3. Ability to design DIY games 4. Develop Lay flat DIY Products out of metal. Module:1 6 hours Exercises to design DIY (Do it yourself) based furniture. Module:2 8 hours Exercises to design DIY based home decors Module:3 8 hours Exercises to design less complex DIY products. Module:4 8 hours Exercises for designing DIY products using recycled materials. Module:5 6 hours Exercises to design DIY games Module:6 10 hours Exercises to design DIY Products using metal. Module:7 10 hours Exercise to design Lay Flat DIY Products Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar											
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Exercises to design DIY (Do it yourself) based furniture. Module:2	 Ability to de: Exposure to 0 Ability to de: Develop Lay 	sign furniture's and home design less complex DIY sign DIY games	products and product	s using rec	ycled materials	gy.					
Shours				6	hours						
Exercises to design DIY based home decors Module:3	Exercises to design D	IY (Do it yourself) based	turnıture.								
Exercises to design DIY based home decors Module:3	Module:2			8	S hours						
Module:3		IY based home decors			10015						
Exercises to design less complex DIY products. Module:4 8 hours Exercises for designing DIY products using recycled materials. Module:5 6 hours Exercises to design DIY games Module:6 10 hours Exercises to design DIY Products using metal. Module:7 10 hours Exercise to design Lay Flat DIY Products Exercise to design Lay Flat DIY Products Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar											
Module:4 8 hours Exercises for designing DIY products using recycled materials. Module:5 6 hours Exercises to design DIY games Module:6 10 hours Exercises to design DIY Products using metal. Module:7 10 hours Exercise to design Lay Flat DIY Products Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar				8	hours						
Exercises for designing DIY products using recycled materials. Module:5 6 hours Exercises to design DIY games Module:6 10 hours Exercises to design DIY Products using metal. Module:7 10 hours Exercise to design Lay Flat DIY Products Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar	Exercises to design les	ss complex DIY products.									
Exercises for designing DIY products using recycled materials. Module:5 6 hours Exercises to design DIY games Module:6 10 hours Exercises to design DIY Products using metal. Module:7 10 hours Exercise to design Lay Flat DIY Products Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar	Module:4			8	l hours						
Exercises to design DIY games Module:6		g DIY products using rec	ycled materials.		, iiouis						
Exercises to design DIY games Module:6	Module:5			6	hours						
Module:6 Exercises to design DIY Products using metal. Module:7 Exercise to design Lay Flat DIY Products Module:8 Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar		IY games			nouis						
Exercises to design DIY Products using metal. Module:7		<u> </u>									
Module:7 Exercise to design Lay Flat DIY Products Module:8 Contemporary issues: Total Lecture hours: 4 hours 60 hours Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar				1	.0 hours						
Exercise to design Lay Flat DIY Products Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar	Exercises to design D	IY Products using metal.									
Exercise to design Lay Flat DIY Products Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar	Modulo 7			1	0 hours						
Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar		v Flat DIY Products			.v nours						
Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar	Entereise to design Eu.) 11at 211 110 au to									
Total Lecture hours: Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar	Module:8 Cont	temporary issues:		4	hours						
Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar	Contemporary discuss	sion with the artists and de	esigners.								
Text Book(s) 1. White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar	Total	Lecture hours:		6	60 hours				—		
 White Lemon, "365 Days of DIY", CreateSpace Independent Publishing Platform, 2016 Reference Books Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar 		nours.			70 110415						
Reference Books 1. Tsia Carson, "Craftivity: 40 Projects for the DIY Lifestyle", Harper Perennial, 2006 2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar		365 Days of DIY", Create	Space Independent P	ublishing l	Platform, 2016						
2. Julian Cassell and Peter Parham, "DIY: Know-how with Show-how", Dorling Kindersley, 2012 Mode of Evaluation: Assignment / FAT / Project / Seminar	Reference Books	•									
Mode of Evaluation: Assignment / FAT / Project / Seminar											
				how", Do	rling Kindersley	, 2012					
	Mode of Evaluation: A	Assignment / FAT / Project	ct / Seminar								
Recommended by Board of Studies 03-03-2018	Recommended by Box	ard of Studies	03-03-2018								
Approved by Academic Council No. 49 Date 15-03-2018				Date	15-03-2018						



	Course co	ode	CULTURE EMBEDDED DES	IGN	L T P J C
	MDE 602				0 0 4 4 3
т	Pre-requis	a : 40			Syllohus vonsion
1	re-requis	site			Syllabus version v. 1.0
					V. 1.0
	rse Objec				
To u	nderstand	the way	of design approach to tradition and culture.		
Expo	ected Cou	ırse Out	come:		
The	students v	vill have,			
	1. Unde	rstanding	g the intercultural influence in design.		
			g the religious influence in design		
			pt to new perceptions in design.		
	4. Unde	rstandıng	g the business practice with cultural constraints.	4 hours	
		ndoreton	ding the results of intercultural influence in design.	4 nours	
Exci	cises on u	iiuei staii	unig the results of intercultural influence in design.		
Mod	lule:2			4 hours	
		redicting	the results of intercultural encounters' influence in de		
	<u> </u>		,	8	
	lule:3			4 hours	
Exer	cises on R	Religious	influence in design.		
Mod	lule:4			4 hours	
		l intellige	ence in networking.	1 1100115	
Mod	lule:5			4 hours	
		n differe	nt perceptions.	4 Hours	
Z.ip.		11 0111010	по регоориона.		
	lule:6			2 hours	
Intro	ducing bu	isiness pi	actices with cultural constraints.		
Mod	lule:7			6 hours	
Exer	cises on b	usiness p	practices with cultural constraints.		
	lule:8		emporary issues:	2 hours	
Cont	emporary	discussi	on with the artists and designers.		
		Total I	ecture hours:	30 hours	
Text	Book(s)				
1.	David Ra	ai <mark>zman;</mark>]	History of Modern Design, Prentice Hall, 2010		
2.	Cross, N	; Design	Thinking: Understanding How Designers Think and	Work, Berg, Oxfor	rd, 2011.
Refe	rence Bo	oks			
1.			History, Oxford Journals		



Mode of Evaluation: Assignment / FAT / Proje	ct / Seminar		
Recommended by Board of Studies	03-03-2018		
Approved by Academic Council	No. 49	Date	15-03-2018



Course co	ode	NATURE OF MATERIALS	AND PROCESSES		T		PJ	(
MDE500)4			2	2		0 0	
Dro roqui	gito			Cville	hu		zo n ci.	222
Pre-requis	site			Sylla	adu V.			OH
Course Objec	tives:				٧.	1.		
		the nature & qualities of materials and vari	ous processing techniques	for achiev	ing	de	sirec	l
form	and colour	r in newly designed products.			Ū			
		ous kinds of material properties and their u						
3. To le	arn variou	s fundamental aspects of materials and the	technologies use to process	the mater	ials	3		
Expected Cou	ırse Outco	ome:						
The students v								
		ify the properties and usage of thermoplast	cs and thermosetting plastic	CS.				
		various selection and applications with lim			es			
3. Abili	ty in recog	nizing various manufacturing processes ar				of		
	ture and co		-					
		various industrial finishes for plastics, woo	d and metals with the unde	rstanding	of r	ıat	ural	
mater	rials.							
Module:1	<u> </u>		4 hours					
	usage of t	hermoplastics, thermosetting plastics.	4 Hours					
1 Toperties and	usage of t	nermopiastics, thermosetting plastics.						
Module:2			4 hours					
Process of sele	ection and	applications of plastics for engineering and	consumer products.					
Module:3			4 hours					
Design limitat	ions and sp	pecific advantages of plastic molding proce	esses.					
Module:4	1		4 h anns					
	Dagomotiv	to to obniguos for plactic product. Manufact	4 hours	lr, to obnia		fo		
ferrous and no		te techniques for plastic product, Manufactonetals.	iring processes and assemb	ry techniq	ues	IC	ľ	
Module:5			4 hours					
Concepts of st	ructure and	d costing. Significance of form in structura	l strength of products. Influ	ence of m	ateı	ria	ls and	d
processes on p								
N/ 11 /			41					
Module:6	.hf1.	astic, wood and metals. Properties and use	4 hours					
musurai miis	nies for pia	istic, wood and metals. Froperties and use	of rubber, ceramics and gras	55.				
Module:7			4 hours					
	iatural mat	terials like wood, bamboo, cane, leather, cl		r use at cra	aft a	ano	l	
industrial leve			, Janean England and another	2 230 010				
Module:8	Conten	nporary issues:	2 hours					
		n with the artists and designers.	I					
						_		
	Total Le	ecture hours:	30 hours					

Text Book(s)



1.	Thompson R, 'Manufacturing process for	design professionals'.	Thames and	Hudson, London, 2007.
Ref	erence Books			
1.	Ashby, Michael, Johnson, Kara, 'Material	ls and Design: The Ar	t and Science	e of Material Selection in Product
	Design', Butterworth-Heinemann, 2002.			
2.	Garratt J, 'Design and Technology', Caml	bridge University Pres	s, UK, 2004.	
Mod	de of Evaluation: CAT / Assignment / Quiz	/ FAT / Project / Semi	nar	
Rec	ommended by Board of Studies	17-08-2017		
App	proved by Academic Council	No. 47	Date	05-10-2017
1	•			



Course code	NEW TECI	HNOLOGIES FOR DESIGN	L T P J C
MDE 6027			0 0 4 4 3
Pre-requisite			Syllabus version
1 re-requisite			V.1
Course Objective	es:		
	anding the evolution of technologies		
	o apply new design methodologies		
5. Ability to	o use new manufacturing technolog	ies for development of a product	_
Expected Course	Outcome:		
The students will	have,		
1. Ability to	o create real time design modification	on using data visualization.	
	ty to create virtual simulations and		
		manufacturing technologies like 3D printing	and Laser cutting.
4. Generate	high fidelity models with high qua	lity renders	
Module:1		6 hours	
Real time design	modification	0	
Module:2		8 hours	
Data visualization			
Module:3		8 hours	
Virtual simulation	S	o nours	
· 11 tuu 1 511110111111011			
Module:4		8 hours	
3D printing			
Module:5		6 hours	
Laser cutting		o nours	_
Laser cutting			
Module:6		10 hours	
CNC machining		<u>, </u>	
Module:7		10 hours	
	del generation and renderings		
			_
Module:8	Contemporary issues:	4 hours	
	cussion with the artists and designe		
	energies with the artifles and designe		
To	otal Lecture hours:	60 hours	
Text Book(s)			
	ologies - Conceived and edited by Pl	haidon Editors, Phaidon Design Classics, 200)9
Reference Books		. 3	
1. Mass Produ	ction - Conceived and edited by Pha	aidon Editors, Phaidon Design Classics, 200	9
	on: Assignment / FAT / Project / Se		



Recommended by Board of Studies	03-03-2018		
Approved by Academic Council	No. 49	Date	15-03-2018



Reverse engineering (given component part) Module:3 8 hours Assembly Module:4 8 hours 2D drawing Module:5 6 hours Draft for mould manufacturing Module:6 10 hours High Fidelity Model Module:7 10 hours Prototype Manufacturing Module:8 Contemporary issues: Contemporary discussion with the artists and designers. Total Lecture hours: 60 hours Text Book(s) 1. Reference Books 1. Robert A. Malloy, Plastic Part Design for Injection Molding, Hanser Publication, 2010 2. Plastic process handbook : Myer Kutz.			Townson in we constitutely stated account of the Act, 1950					
Pre-requisite Course Objectives: 1. Understanding the fundamentals of part modelling 2. Understanding various aspects of product component generation 3. Ability to manipulate a 2D drawing to a high-Fidelity model. Expected Course Outcome: The students will have, 1. Generate parts using modelling techniques 2. Ability to reate Reverse engineering of a given component 3. Capability to make Assembly and 2d drawings of the models 4. Understanding to make draft for mould manufacturing 5. Ability to make high fidelity model 6. Knowledege to use rapid manufacturing techniques to create prototype Module:1 6 hours Part modelling Module:2 8 hours Reverse engineering (given component part) Module:3 8 hours Assembly Module:4 8 hours Module:5 6 hours Draft for mould manufacturing Module:6 10 hours Prototype Manufacturing Module:7 10 hours Prototype Manufacturing Module:8 Contemporary issues: 4 hours Contemporary discussion with the artists and designers. Text Book(s) 1. Reference Books 1. Robert A, Malloy, Plastic Part Design for Injection Molding, Hanser Publication, 2010 Plastic process handbook: Myer Kutz.	Course c	eode	Product Detailin	ng	L	T	PJ	ſ
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2. Plastic process handbook : Myer Kutz.								
	1. Robert A	A. Malloy,	Plastic Part Design for Injection Molding, Ha	nser Publication, 2010				
	2. Plastic p	orocess han	dbook : Myer Kutz.					
3. Guide to injection molding: Prabodh Bolur.	_	•	•					
	3. Guide to	o injection	molding : Prabodh Bolur.					



4.	Mechanics of sheet metal forming: Z Ma	arciniale, J L Dunc	an, S J Hu,	
5.	Mold design: R W Pye. GE Plastic Desi	gn Guide.		
6.	Handbook of die design : Ivan Suchy			
Mod	de of Evaluation: Assignment / FAT / Proje	ect / Seminar		
Rec	ommended by Board of Studies	03-11-2018		
Apr	proved by Academic Council	No. 53	Date	13-12-2018



Course code]	DE	ESI	IGN	N C	CO	M	MU	NIC	AT	IOI	N						I	_	Т	P	J	С
MDE 6014			-																						0	,	0	4	4	3
Pre-requisite																								Sv	llab	us	V	ersi	on	
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Course Objectiv	ves:																													
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Expected Cours Students will be			ne:			—																								
1. Describ			ical r	roce	ess (of h	hov	w	vis	sual	ıl de	esig	en a	arti	ifact	ts are	e cre	ate	d.											
	3. Develop a personal sense of aesthetic judgment, appreciating the spectrum between subjective subjective spectrum between spec									bjec	tivit	уа	ınc	l																
objectiv	vity in	des	sign.																											
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Module:1																			4 1	hou	ırs									
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		V15	1a1 1a	iyou														1	4 1											
Module:7	wiodule.7										4 hours																			
Communications								tal	me	ediu	iums	IS																		
Module:8	Con	nten	npor	ary	issu	ıes	3												4 ł	nou	rs									
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Reference Book	S																													



1.	Alex W. White, "The Elements of Graphi	c Design", (Second E	dition), Allw	orth Press,2011
2.	Steven Heller and Gail Anderson, "The G King Publishing, 2016	raphic Design Idea Bo	ook: Inspirat	ion from 50 Masters", Laurence
Mod	de of Evaluation: Assignment / FAT / Proj	ect / Seminar		
Reco	ommended by Board of Studies	03-03-2018		
App	roved by Academic Council	No. 49	Date	15-03-2018



Course	code	INTEGRATED DESIGN RESE	CARCH	L	T]	P J	C
MDE 6	5015			2	0	(0 4	3
Pre-requ	uisite			Sylla	bus	S V	versio	n
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Course Obj				L				
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	_	earch areas together into one framework, a generic	_		tha	t l	inks t	he
	-	ions together and provides support to address these	•					
	ad overvie hodology.	w of the generic concepts of design, design research	and need for a desi	gn researc	h			
Expected Co								
On complete		ourse the students researching into design, helps lop a holistic understanding of the area of design res	search					
		out design research effectively and efficiently.	, 0 11					
	T					_		
Module:1	Introdu	action to Design	4 hours					
•		n Issues , Lack of Overview of Existing Research ,L hodology.	ack of Use of Resul	ts in Prac	tice,	1,	Need	for
a Design Res Module:2 Introduction,	DRM:	A Design Research Methodology ogical Framework, Types of Research Within the D	4 hours RM Framework, Re	epresentin	g Ez	xis		
a Design Res Module:2 Introduction, Desired Situs	DRM: , Methodol ations, Gra	A Design Research Methodology ogical Framework, Types of Research Within the D phical Representation, From Reference Model to In	4 hours RM Framework, Re	epresentin	g Ez	xis		
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Module:2 Introduction, Desired Situ: Measureable Module:3	DRM: , Methodol ations, Grae Success C	A Design Research Methodology ogical Framework, Types of Research Within the D phical Representation, From Reference Model to In Criteria.	4 hours RM Framework, Renpact Model, Succe	epresentin ss Criteria	g Ex	xi:	sting	anc
Module:2 Introduction, Desired Situation Measureable Module:3 Identifying C Questions ar	DRM: , Methodol ations, Grae Success Control Research Diversall Topad Hypothe	A Design Research Methodology ogical Framework, Types of Research Within the D phical Representation, From Reference Model to In Criteria. ch Clarification Process	4 hours RM Framework, Rempact Model, Succe 4 hours d Expectations; Cla	epresentin ss Criteria arifying C	g Ez	xis d	sting :	anc
Module:2 Introduction, Desired Situation Measureable Module:3 Identifying Couestions are Overall Research	DRM: , Methodol ations, Grae Success Company Research Plan	A Design Research Methodology ogical Framework, Types of Research Within the D phical Representation, From Reference Model to In criteria. ch Clarification Process pic of Interest, Clarifying Current Understanding ar eses, Criteria, Research Questions and Hypotheses;	4 hours RM Framework, Rempact Model, Succe 4 hours d Expectations; Cla	epresentin ss Criteria arifying C	g Ez	xis d	sting :	anc
Module:2 Introduction, Desired Situ: Measureable Module:3 Identifying (Questions an Overall Research) Module:4 Understanding	Research Plan . Descripting Design,	A Design Research Methodology ogical Framework, Types of Research Within the D phical Representation, From Reference Model to In Criteria. ch Clarification Process pic of Interest, Clarifying Current Understanding ar eses, Criteria, Research Questions and Hypotheses; Overall Research Plan otive Study I Schools of Thought, Types of DS-I, DS-I Process S	4 hours RM Framework, Renpact Model, Succe 4 hours d Expectations; Classelecting Type of I	epresentin ss Criteria arifying C Research,	g Ex	xis d eria	sting a, Manulatir	anc
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Module:2 Introduction, Desired Situation Measureable Module:3 Identifying C Questions an Overall Research Module:4 Understandin Literature, S Interest, Formand	DRM: , Methodol ations, Grae Success Compared Hypotheter Plan at the Born Brown Bro	A Design Research Methodology ogical Framework, Types of Research Within the D phical Representation, From Reference Model to In Criteria. ch Clarification Process pic of Interest, Clarifying Current Understanding ar eses, Criteria, Research Questions and Hypotheses; Overall Research Plan otive Study I Schools of Thought, Types of DS-I, DS-I Process S	4 hours RM Framework, Renpact Model, Succe 4 hours d Expectations; Classelecting Type of I	epresentin ss Criteria arifying C Research,	g Exitation and the second sec	xis d eria rm	sting a, Manulatir	anc
Module:2 Introduction, Desired Situation Measureable Module:3 Identifying C Questions an Overall Research Module:4 Understandin Literature, S Interest, Formand	Research Plan Descriping Design, ummarizing Revelopin	A Design Research Methodology ogical Framework, Types of Research Within the Dephical Representation, From Reference Model to Instriction. ch Clarification Process pic of Interest, Clarifying Current Understanding arreses, Criteria, Research Questions and Hypotheses; Overall Research Plan otive Study I Schools of Thought, Types of DS-I, DS-I Process Sign Literature; Determining Research Focus, Identify esearch Questions and Hypotheses, Techniques for	4 hours RM Framework, Renpact Model, Succe 4 hours d Expectations; Classelecting Type of I	epresentin ss Criteria arifying C Research,	g Exitation and the second sec	xis d eria rm	sting a, Manulatir	anc
Module:2 Introduction, Desired Situation Measureable Module:3 Identifying County Questions and Overall Research Module:4 Understandin Literature, Soluterest, Forn Hypotheses, Module:5	Research Plan . Descripting Design, ummarizing nulating R Developin Prescri	A Design Research Methodology ogical Framework, Types of Research Within the Dyphical Representation, From Reference Model to Instriction. ch Clarification Process pic of Interest, Clarifying Current Understanding arreses, Criteria, Research Questions and Hypotheses; Overall Research Plan otive Study I Schools of Thought, Types of DS-I, DS-I Process Sign Literature; Determining Research Focus, Identification Questions and Hypotheses, Techniques for give Research Plan for DS-I.	4 hours RM Framework, Rempact Model, Succe 4 hours d Expectations; Claselecting Type of Interpolate Interpolation of Inter	arifying C Research, terature, Id actors and Questions	g Example and a second dental Line and	xis d eria tiff nk	a, Manulatir	in

4 hours

Module:6

Descriptive Study II



Evaluating Design Support Evaluation, Importance of Evaluation, Types of Evaluation in DRM, Synthesis Example, DS-I Versus DS-II, Existing Evaluation Approaches; Types of DS-II, Initial DS-II, Comprehensive DS-II, Systematic DS-II Process Module:7 Writing Up 4 hours Publishing Results; Various Forms of Publication and Their Intent, Overall Structure of a Thesis; Approaches to Help Structure a Thesis, Table of Content Approach, Presentation Approach, Methodical Design Approach, Question and Answer Approach Module:8 2 hours **Contemporary issues: Total Lecture hours:** 30 hours Text Book(s) Blessing, LTM, Chakrabarti, A. DRM A Design Research Methodology, Springer-Verlag, London, 2009. Reference Books Brenda Laurel, "Design Research Methods and Perspectives", MIT Press, Cambridge, 2004 Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 03-03-2018 Approved by Academic Council No. 49 Date 15-03-2018



						section 3 of UGC Act, 1956)									
Course c	ode		CREAT	TIVIT	Y AN	D INNO	VATIO	N			L	T	P J	•	C
MDE 60)28										0	0	4 4	1	3
Pre-requi	isite										vlla	hus	versi	on	_
11c-requi	isite										y 11a	V1		OII	_
Course Obje	ctives:														
This course co	ultivates studen	ts in creativit	ty skills f	for inno	ovativ	e solution	s to pro	oduct d	esign p	roblem	s. It	enha	inces		
their 'out-of-t	he-box' thinkin	g for design	problems	ıs.											
Expected Co	urse Outcome:														_
	ents will develo ents will learn t	-	•					out-o	f-the-bo	ox' thin	king				
Module:1													31	ou	rs
Writing poetr	y on topic and r	elating it to a	a product	t											_
Module:2													31	iou	r
Explore and s	elect an approp	riate metaph	or and the	en deve	elop p	products th	rough	creative	e expre	ssions.					_
Module:3													31	iou	r
Problem iden	tification and ta	sk analysis tl	hrough ro	ole play	y										_
Module:4													31	ou	r
	onnecting the u	nconnected													
Module:5													31	ou	r
Deep Dive – 0	Creativity meth	od for develo	ping new	w produ	ucts.										
Module:6													31	ou	r
Quick mock-u	ıp development														_
Module:7													31	iou	r
Developing n	ew solutions to	solve social	issues.												_
Module: 8	Contempora	y issues											31	iou	r
	Total Lectur	e hours:					6	0 hour	S						
Text Book(s)															
	Tom, Jonathan a's Leading Des						ation: I	Lessons	in Cre	ativity	from	IDI	ΞO,		
Reference Bo	ooks														
1. Wagner	Tony. Creating cribner, 2012.	g Innovators:	: The Mal	aking of	of You	ng People	Who	Will Ch	ange th	e Worl	d. N	ew			_
	o Edward, Later	al Thinking,	, Penguin	n (UK),	, 1972										_



3.	Christopher Jones. Design Methods Seeds of Human Future, Wiley, Interscience, 1970.								
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar									
Reco	Recommended by Board of Studies 03-03-2018								
App	roved by Academic Council	No. 49	Date	15-03-2018					



Course code		Craft, Creativity and Post-Modernism		L T F	, 1	C	
MDE 60	17				0	4 4	3
Pre-requis	site			Syll	labus	versi	on
					v.	1.0	
Course Object							
		ding the significance of craft in Industrial design					
		ding various creative process in craft analyze various cultural roots and crafts in Indian tra	dition				
Expected Cou			GHOH				
The students v	vill have						
		the significance of such and areative process in Indi	natrial Dagian				
		the significance of craft and creative process in Indu g craft to industrial design for exploring form	istriai Design				
		the history of craft and various Indian traditions					
		the Postmodern interpretation of craft and its value i	n various Indian n	narkets			
Module:1		ection to Craft	4 hours				
Significance o	f craft for	the field of industrial design. Tracing the origins of	industrial design to	o craft.			
Module:2	Creativ	e Process in Craft	4 hours				
Materials and	processes	in various crafts. Methods for connecting traditional	crafts with preser	nt day pro	ducts	S	
Module:3	Craft a	s a means of exploring form	4 hours				
Ct. 1 - C C		-					
Study of form	in bambo	o and other craft. Explorations in form with craft as	Dasis.				
Module:4	Cultura	al roots in craft	4 hours				
Study on the h	istory of	craft. Influences of culture on crafts	I				
Module:5	Crafts a	and Indian traditions	4 hours				
Introduction to	nost-mo	dernism. Repositioning of craft in the post-modern e	 ra Significance of	f craft as :	cres	ative b	ase
for current des			ia. Significance of	crart as	1 0100	ili ve o	asc
Module:6	Post-me	odern interpretation of craft	4 hours				
Introduction to	post-mo	dernism. Repositioning of craft in the post-modern e	ı ra. Significance of	f craft as a	a crea	tive b	ase
for current des	ign practi	ces.					
	G 8: 1						
Module:7	Craft d	esign for urban and export markets	4 hours				
Blending of nedesign.	ew techno	logies for craft design. Strategies for urban and expo	rt markets with cr	aft based	post-	mode	rn
Module:8	Conter	nporary issues:	2 hours				
Contemporary discussion with the artists and designers.							
Contemporary	uiscussio	on with the artists and designers.					
	Total L	ecture hours:	30 hours				
Text Book(s)							
	nckara (F	d), Design After Modernism, (Beyond the Object), 19	989				



manaa Daalsa							
Reference Books							
Jencks, Charles; Post-Modernism: A New Classicism in • Art and Architecture, Academy Editions, London, 1987							
Powell, Jim; Postmodernism for beginners, • Orient Longman, India, 1998.							
McKim, Robert; Experiences in Visual Th	Experiences in Visual Thinking, • Publisher: Brooks/Cole Publishing Company, 1980.						
Victor Margolin (Ed), Design Discourse (History, Theory, • Criticism), The University of Chicago Press, 1989.						
le of Evaluation: CAT / Assignment / Quiz	/ FAT / Project / Sem	inar					
ommended by Board of Studies							
roved by Academic Council	No. 49	Date	15-03-2018				
	Jencks, Charles; Post-Modernism: A New 1987 Powell, Jim; Postmodernism for beginners McKim, Robert; Experiences in Visual The Victor Margolin (Ed), Design Discourse (Design Evaluation: CAT / Assignment / Quiz Dommended by Board of Studies	Jencks, Charles; Post-Modernism: A New Classicism in • Art and 1987 Powell, Jim; Postmodernism for beginners, • Orient Longman, I McKim, Robert; Experiences in Visual Thinking, • Publisher: B Victor Margolin (Ed), Design Discourse (History, Theory, • Cride of Evaluation: CAT / Assignment / Quiz / FAT / Project / Semination of Studies 03-03-2018	Jencks, Charles; Post-Modernism: A New Classicism in • Art and Architectur 1987 Powell, Jim; Postmodernism for beginners, • Orient Longman, India, 1998. McKim, Robert; Experiences in Visual Thinking, • Publisher: Brooks/Cole In Victor Margolin (Ed), Design Discourse (History, Theory, • Criticism), The le of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Commended by Board of Studies 03-03-2018				