

School of Design Bachelor of Design (4 Years)

Program Outcomes (POC)

Our undergraduate program is aimed at equipping students with skills to:

- Apply critical and analytical skills and methods to the identification, evaluation and resolution of problems
- Engage confidently in self-directed study and research
- Communicate ideas effectively in written, graphic and oral formats
- Operate effectively in multicultural and diverse environments
- Use appropriate technologies
- Recognize and understand the ethical responsibilities of individuals and organizations in society

Program Specific Outcomes (PSOC)

Our curriculum across four years will help students gain:

- The ability to solve design problems, including the skills of problem identification, research and information gathering, analysis, generation of alternative solutions, prototyping and user testing, and evaluation of outcomes.
- The ability to describe and respond to clients and contexts that design solutions must address, including recognition of the physical, cognitive, cultural, and social human factors that shape design decisions.
- The ability to create and develop visual form in response to design problems, including understanding principles of visual organization/composition and application.
- An understanding of tools, technologies, and materials, including their roles in creating, producing, and using visual forms. This includes both traditional and digital media.
- Functional knowledge of design history, theory, and criticism, including understanding the similarities, differences, and relationships among the various design specializations.
- By applying a broad knowledge of design across a range of disciplines with in-depth knowledge in at least one area of study
- Through the application of project-based learning, incorporating critical, analytical and methodological skills relevant to the identification and resolution of problems in practical and creative ways
- By applying appropriate methods of research and investigation in addressing problems
- By demonstrating skills and use of technologies to enable the production of designed outcomes appropriate to the relevant discipline
- An understanding of basic business practices, including the ability to organize design projects and to work productively as a member of teams.
- Experiences that encourage familiarity with a broad variety of design work in various specializations and media.
- Understanding field realities by engaging with exposure and projects in the real world.

School	Design					
Program	Bachelor of Design	Bachelor of Design				
Duration	8 Semesters	8 Semesters				
YEAR 1 : SEMESTER 1						
CODE	COURSE TITLE		CREDITS			
DUC101	Design Sketching	Core	4			
DUC102	Analytical Drawing	Core	4			
DUC103	Colour & Composition	Core	6			
DUC104	Materials & Workshop Skills	Core	4			
DUC105	Creative Thinking	Core	2			
DUS106	Man, Society & Design	Core	2			
EES111	Introduction to Environmental Studies	Core	4			
TOTAL SEMESTER CRE	DITS		26			
YEAR 1 : SEMESTER 2						
DUC151	Design Sketching II	Core	2			
DUC152	Introduction to Photography & Computer Graphics	Core	4			
DUC153	Geometry & Form in Space	Core	6			
DUC154	Design Concerns	Core	8			
DUC155	History of Design	Core	2			
DUS156	Art Appreciation	Core	2			
ENG151	Communication in English	Core	2			
TOTAL SEMESTER CRE	DITS		26			
YEAR 2 : SEMESTER 3						
DUC201	Introduction to Typography	Core	4			
DUC202	Advanced Photography	Core	4			
DUS203	Film Appreciation	Core	2			
DUE204	Illustration	Elective	8			
DUE205	Design Project I:	Elective	8			
	Publication Design & Printing					
DUE206	Form Derivation I	Elective	8			
DUE207	Design Project I: Simple Product Design	Elective	8			
TOTAL SEMESTER CRE			26			
YEAR 2 : SEMESTER 4						
DUC251	Digital 3D Modelling	Core	8			
DUC252	Design Project II: Interaction Design	Core	8			
DUC253	Design Exposure Visit	Core	2			
DUS254	Policy & Politics	Core	2			
DUE255	Moving Graphics & Storyboarding	Elective	6			
DUE255	Form Derivation II	Elective	6			
TOTAL SEMESTER CRE		LICCLIVE	26			
YEAR 3 : SEMESTER CRE			20			
DUC301	Digital Illustration	Core	6			

DUC302	Design Project III: Space Design	Core	8
DUC303	Self Study	Core	4
DUS304	Semantics & Semiology	Core	2
DUE305	Design for Immersive Media	Elective	6
DUE306	Advanced Prototyping	Elective	6
TOTAL SEMESTER CREDITS			26
YEAR 3: SEMESTER 6			
DUC351	Packaging Design	Core	6
DUC352	Portfolio Building	Core	4
DUC353	Design Project IV: Identity Design	Core	8
DUS354	Media & Hegemonies	Core	2
DUE305	Introduction to Film & Script Writing	Elective	6
DUE306	Complex Product Design	Elective	6
TOTAL SEMESTER CREDITS			26
YEAR 4 : SEMESTER 7			
DUC401	Internship (Summer Vacation)	Core	6
DUC402	Design Project V: Social Design	Core	8
DUC403	Design Managament & Entrepreneurship	Core	6
DUS404	Design for Social Change	Core	2
DUE405	Copy Writing	Elective	4
DUE406	Technical Studies: Electricals & Electronics	Elective	4
TOTAL SEMESTER CREDITS			26
YEAR 4 : SEMESTER 8			
DUC451	Design Thesis	Core	22
DUC452	Colloquium	Core	4
TOTAL SEMESTER CREDITS			26
OVERALL PROGRAM CREDIT			208

COURSE OUTCOMES

YEAR 1

Course (Code: DUC101	Course Title:	Design Sketching		
Course Outcom	es:				
The student at t	the completion of t	he course will be able t	0:		
 Fundar 	Fundamentals of sketching				
Unders	Understanding of freehand drawing techniques				
 Basic u 	Basic understanding of sketching tools				
Unders	Understanding of one, two Point Perspective, Shading rendering				
 Anator 	Anatomy drawing				

Course Code: DUC102

Course Title: Anatomy Drawing

Course Outcomes:

- Use of Tools- Straight Edge Ruler and set Square
- Understand 2D and 3D forms using freehand construction
- Principles of geometric construction
- Aim is to encourage students to observe and evolve geometric patterns and both micro and macro levels.

Course Code: DUC103	Course Title:	Color & Composition		
Course Outcomes:				
The student at the completion of the course will be able to:				
Understand Elements & Principles of Design				
Understand Color Theory				
Understand Gestalt Theory	Understand Gestalt Theory			

• Translation of the abstract into 2D Form

Course Outcomes:

The student at the completion of the course will be able to:

- Exploring the use of materials.
- Understand material properties.
- Materials explored will include Plaster of Paris, Wood, Metal Sheet and Polystyrene & Acrylic.
- Use of Hand tools.
- Transform material properties into function.

Course Code:	DUC105	Course Title:	Creative Thinking
Course Outcomes:			

The student at the completion of the course will be able to:

- Understand the role of creativity and innovation in your own work and in other disciplines.
- Understand the importance of diverse ideas, and to convey that understanding to others.

Course Code:	DUC106	Course Title:	Man, Society & Design			
Course Outcomes:	Course Outcomes:					
The student at the completion of the course will be able to:						
Understanding Culture, Anthropology & Functionalism						
• Genes, their evolution & population genetics; Biology in the present – living people						
Ethnographic research; Language & Communication; Process of cultural Change						

• Design elements in anthropological studies; anatomy

	Course Code:	DUC151	Course Title:	Design Sketching II	
Course	Course Outcomes:				
The stu	The student at the completion of the course will be able to:				
•	Emphasis on addition and creation of detail while drawing				
•	• Generate more complex perspective views including 1, 2 point ones in freehand drawing.				
•	 Rendering Techniques. 				

• Use of Pens.

Course Code: DUC152

Course Title: Introduction to Photography & Computer Graphics

Course Outcomes:

The student at the completion of the course will be able to:

- Basic Knowledge of photography, camera Lens, focal length, exposure (shutter speed, aperture, ISO), depth of field.
- Fundamental of software, basic knowledge of software like- adobe photoshop, adobe indesign, adobe Illustrator.
- Understand software tools

Course Outcomes:

The student at the completion of the course will be able to:

- Change 2D into 3D forms
- introduced to the concept of geometric and organic volumes.
- Properties of basic solids like cube, cone, pyramid, cylinder and prism
- Platonic and Archimedean solids

Course Code:	DUC154	Course Title:	Design Concerns	
Course Outcomes:				
The student at the completion of the course will be able to:				
A broad overview of design & creative approaches to problem solving				

• Ability to inter-relate concepts

Course Code: DUC155	Course Title: History of Design
Course Outcomes:	

The student at the completion of the course will be able to:

- Understand the history of design as a distinct discipline
- History of design in the West
- History of design in the Indian context

Course Code: DUS156 Course Title: Art Appreciation

Course Outcomes:

The student at the completion of the course will be able to:

- Appreciation entails valuing, positive or negative.
- Art Appreciation allows one to construct meaning and articulate thoughts about feelings and perceptions.
- This course attempts to map philosophical terrains of 'art appreciation'.

YEAR 2

	Course Code:	DUC201	Course Title:	Introduction to Typography		
Course	Course Outcomes:					
The stu	The student at the completion of the course will be able to:					
•	Fundamental of typographic principles					
•	• Elements of typography like terminology & measurement, history and evolution of type, printing					
	technologies.					
J						

Course Code: DUC202	Course Title: Advanced Photography
Course Outcomes:	

- The aim is to build skills as well as sensitivity to photography
- In Depth photography skill
- Communication of ideas and context

Course Code: DUS203	Course Title:	Film Appreciation		
Course Outcomes:				
The student at the completion of the course will be able to:				

- Aimed at exploring the value of film viewing in context of Design
- Understand the way that content, form, and contexts work together to create meaning in film

Course Code:	DUE204	Course Title:	Illustration I		
Course Outcomes:					
The student at the completion of the course will be able to:					

• Understand the basic approach to drawing and composition as a means of story-telling or information giving.

• Effectively communicate an idea, explain a concept or tell a story through pictures .

Course Code: DUE205			Design Project I:				
Course Code:	DUE205	Course Title:	Publication Design & Printing				
Course Outcomes:	Course Outcomes:						
The student at the completion of the course will be able to:							
Understand	Understand the process of printing.						
 Fundamenta 	Fundamentals of page layout						
Evolore Prin	Explore Prints and posters						

- Explore Prints and posters
- Development of skills and advanced knowledge of publishing software, with emphasis on the maintenance of visual continuity in documents for publication

Cou	r se Code: D	UE206	Course Title:	Form Derivation I		
Course Outcomes:						
The student at the completion of the course will be able to:						
● Int	Introduction to principles of form and aesthetics					
• Pri	Principles of two dimensional form and three dimensional form					
• 60	norating no	w form and appli	cation in product d	losign		

• Generating new form and application in product design

Course Code:			Design Project I:		
Course Code:	DUE207	Course Title:	Simple Product Design		
Course Outcomes:					
The student at the completion of the course will be able to:					
 Understand form derivation, ergonomics and material studies in the context of tangible products 					
Designing simple products that meets user needs.					

Course Code: DU	UC251	Course Title:	Digital 3D Modeling
Course Outcomes:			

- Understand 3D Software
- Learn 3D modeling, texturing, lighting, camera, rendering.
- Basic animation- keyframe animation & rendering

Course Code: DUC252 Course Title: Design Project II: Interaction Design

Course Outcomes:

The student at the completion of the course will be able to:

- Basic Concepts in Human Computer Interaction.
- Basic Knowledge about principles and method of Interaction design
- Aims at imparting knowledge and furthering research into the domain of designing interactive experiences in media, products and computer design applications.

	Course Code:	DUC253	Course Title:	Design Exposure Visit			
Course	ourse Outcomes:						
The stu	he student at the completion of the course will be able to:						
•	Develop sensitivity to design in our environment						
•	Develop sensitivity to socio-cultural contexts of design						
•	 Field learnings and experiences in design 						

Course Code: DUS254	Course Title: Policy & Politics

Course Outcomes:

The student at the completion of the course will be able to:

• Introducing the students to basic concepts that form part of an everyday political life of a human.

Course Code:	DUE255	Course Title:	Moving Graphics & Storyboarding		
Course Outcomes:					
The student at the completion of the course will be able to:					
 Understandi 	 Understanding storyboarding and planning 				
 Basics of after 	Basics of after Effects/Premiere keyframe concepts and principles.				
	Understand Mation Cranking				

• Understand Motion Graphics .

Course Code:	DUE256	Course Title:	Form Derivation II			
Course Outcomes:						
The student at the completion of the course will be able to:						
 Introduction to advanced principles of form and aesthetics 						
Principles of form families and house styles						
 Generating n 	Generating new form refining existing forms					

YEAR 3

Course Code:	DUC301	Course Title:	Digital Illustration	
Course Outcomes : Reinforcing Illustration Skills in digital medium.				

- 1. Create illustrations in a digital environment and learn rendering skills.
- 2. Learn use of computers as a medium and as an additional tool for illustrators.
- 3. How to translate hand drawn items into digital products

Course Code:	DUC302	Course Title:	Design Project III: Space Design

Course Outcomes: efficient and economic space design understanding

The student at the completion of the course will be able to:

1. Understand physical spaces and the importance of designing them to fit human comfort and wellness.

2. Importance of space ergonomics and sustainability in space.

3. Understand layouts, materials and budgets while working with space.

Course Code: DUC303	Course Title:	Self Study			
Course Outcomes : help students look at folk art or an informal economic activity in a holistic context and					
understand how representation is an important mirror of society and culture.					

Course Code: DUS304	Course Title: Semantics & Semiology
Course Outcourse	

Course Outcomes

The student at the completion of the course will be able to:

1. Understand natural human language and its evolution.

2. Importance of language and its understanding in context of product and graphic design.

3. Look at word and their meanings beyond surface level and understand language in context.

Course Code:	DUE305	Course Title:	Design for Immersive Media
Course Outcomes			
The student at the completion of the course will be able to:			

1. Basic understanding of AR / VR and transmedia technologies

2. Understanding of hardware and software components of immersive media

3. Deliver basic designs for immersive environments

Course Code: DUE306	Course Title: Advanced Prototyping
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Course Outcomes

The student at the completion of the course will be able to:

1. Understand methods and ways of prototyping for creating products.

2. Understand materials and their usage in prototyping and deciding how best they can be used to simulate a real life product with them.

3. Create a prototype that either looks, feels or functions like the original product.

Course Code:	DUC351	Course Title:	Packaging Design
Course Outcomes			
The student at the completion of the course will be able to:			
1. Understanding of what goes in packaging design.			

2. Understand the importance of packaging innovation on the lines of creating environmentally friendly and sustainable packaging.

3. Ability to create packaging prototypes along with the visual component utilizing graphic design inputs.

Course Code: DUC352	Course Title: Portfolio Building
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Course Outcomes

The student at the completion of the course will be able to:

1. Learn to present their work effectively and efficiently to prospective clients and employers.

2. Learn to organize and present their work, brand themselves and present their work across media.

3. Create their own portfolio.

Course Code: DUC353	Course Title: Design Project IV: Identity Design
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Course Outcomes

The student at the completion of the course will be able to:

1. Develop understanding of Brands & Brand Identity Design.

2. Understand how to approach and develop branding and collaterals.

Course Outcomes

The student at the completion of the course will be able to:

1. Analyze how the media can affect and influence our daily lives.

2. Consensus. Basic knowledge of the communication system, the uses of media, and means of objectively evaluating media performance in light of media problems.

Course Code: DUE305	Course Title:	Introduction to Film & Script Writing		
Course Outcomes				
The student at the completion of the course will be able to:				
1. Understanding Of Scriptwriting And Video.				
2. Creating A Screenplay.				
3. Write a screenplay for and create and edit a short film.				

DUE306	Course Title:	Complex Product Design		
The student at the completion of the course will be able to:				
complex products	with sound demon	stration of design skills as well as dealing with technical		
complexity				
2. Integrate knowledge of manufacturing systems into product design				
and customer rea	quirements and trai	nslate them into a comprehensive design brief		
	mpletion of the c complex products e of manufacturin	mpletion of the course will be able t complex products with sound demon e of manufacturing systems into proc		

YEAR 4

Course Code: DUC401	Course Title: Internship (Summer Vacation)		
Course Outcomes			
The student at the completion of the course will be able to:			
1. Learn about the industry and its culture.			
2. Understand teamwork and working with different units of an institution.			
3. Real time exposure to working in a design studio.			

Course Code: DUC402	Course Title: Design Project V : Social Design
Course Outcomes	

- 1. Understand the importance of participation of each stakeholder in design.
- 2. Create a project based on in-depth analysis via participation of local populace in a rural community.

Course Code: DUC403	Course Title: Design Management & Entrepreneurship
Course Outcomes	

Course Outcomes

The student at the completion of the course will be able to:

1. Understand aspects of the business of design.

- 2. Gauge what makes a design profitable. Understand strategies of production and scaling.
- 3. Recognize types of intellectual property and its application and importance in design.

Course Code: DUS404	Course Title: Design for Social Change

Course Outcomes

The student at the completion of the course will be able to:

1. Develop an understanding of methods used in community based participatory research.

2. Understand the importance of Participation at each step of the design process.

3. Understanding Of Toolkit Of PRA and Participatory Design

Course Code:	DUE405	Course Title:	Copy-Writing		
Course Outcomes					
The student at the completion of the course will be able to:					
1. Understand the importance of copy in executing good design communication					
2. Support design wor	rk with the use of e	effective copy			

Course Code:	DUE406	Course Title:	Technical Studies: Electricals & Electronics		
Course Outcomes					
The student at the completion of the course will be able to:					
1. To Make Students Understand Critical Non-Ideal Effects In Electronic Devices and Systems And How To Address					

Such Effects

2. Enabling Them To Design And Construct Physical electronic Circuits That Operate As Desired.

Course Code:	DUC451	Course Title:	Design Thesis		
Course Outcomes					
The student at the co	The student at the completion of the course will be able to:				

- Plan and execute a design project that deals with systems
 - Plan and design modular solutions that can be customized

Course Code:	DUC452	Course Title:	Colloquium			
Course Outcomes						
The student at the co	The student at the completion of the course will be able to:					
 Present their 	• Present their Project in a professional manner as is expected in the industry					
Should be able to communicate the salient points of their design process						
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COURSE ABSTRACTS

FIRST SEMESTER

	Bachelor of						
Programme/ Class:	Design (4 years)	Year:	First	Semester:	First		
Subject: Design							
Course Code:	DUC101	Course Title:	Design Sketching				
Course Outcomes:							
The student at the co	ompletion of the co	ourse will be able t	o:				
	als of sketching						
	ng of freehand drav						
	standing of sketchin	-					
	ng of one, two Poir	nt Perspective, Sha	ding rendering				
Anatomy dra				<u> </u>			
Credits:				Core	20		
Max. Marks:			IVI	in. Passing Marks:	30		
	f Hours-Tutorials-P hours per week):	ractical	L-T-P:	1-0)-3		
Unit		Τομ	pics		No. of Hours		
	Design Sketching						
I	Type of pencils and	5					
	hand movement e			in minor avis			
		Freehand straight lines, smooth curves, ellipses, ellipses in minor axis.					
П	Freehand straight lines, smooth curves, ellipses, ellipses in minor axis,				5		
	Perspective sketch	ing- Ground line, s	tation point etc, Al	oove eye level and			
	below eye level, O	ne point perspecti	ve and two point p	erspective			
ш	Indoor and outdoo	15					
	motion, detailed o	10					
	manmade objects	, Thumbnail sketch	es and quick studie	25.			
	Drawing of objects	s outdoors. Exercis	es for improving ob	oservation and			
IV	visual memory.				15		
	Detailed drawing/	Detailed drawing/Object drawing 15					
V	Human Anatomy- Muscle structure, 7.5 head figure, hand, feet, ear,						
nose					20		
Suggested Readings:	Suggested Readings:						
1. Design Drawing by Francis D.K Ching & Steven P. Juroszek, wiley							
2. Rendering with pen & Ink by Robert W. Gill, W. Norton & co inc							
3. Sketching : The basics by Roselien Steur							
-	4. Anatomy & Drawing by Victor Perard						
5. How to Draw: Drawing and Sketching objects and Environments your imagination by Scott Robertson							

This course can be opted as an elective by the students of following subjects:	Open for all
	Assignment
Suggested Continuous Evaluation Methods:	Submissions,
Suggested Continuous Evaluation Methous.	Class Reviews &
	Presentations
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all
Suggested equivalent online courses:	
SWAYAM OR NPTEL COURSE TITLE HERE + LINK	

Further Suggestions:

Programme/ Class:	Bachelor of Design (4 years)	Year:	First	Semester:	First		
	Subject: Design						
Course Code:	DUC102	Course Title:	Anatomy Drawing				
Course Outcomes:							
The student at the co	ompletion of the co	ourse will be able t	o:				
	- Straight Edge Rule						
	2D and 3D forms u	-	truction				
	geometric constru						
Aim is to end Credits:	courage students to	o observe and evor	ve geometric patte	Core	and macro levels.		
Max. Marks:					20		
			IVI	in. Passing Marks:	30		
	f Hours-Tutorials-P	ractical	L-T-P:	1-()-3		
(in	hours per week):						
Unit	Topics			No. of Hours			
	Use of tools Straight Edge Ruler and set Square, T Squares, Compasses,						
	pencils etc .				15		
'	Construction will i	nclude lines, angle	s, polygons, derivat	tions, curvilinear	15		
	shapes.includes us	se of to aid geomet	ric drawing				
	Drawing various ki	nds of straight line	s, including those t	hat connect			
	random points. Fu	rther assignments	involve the analysi	s of forms and			
II	-	-	ples in one's mind	and then using	15		
	that to create an a	ccurate representa	ation on paper.				
	Depictions of 2D a	nd 3D forms using	freehand construc	tion techniques			
III	while encouraging them to look at forms in a critical, deconstructive 15						
	manner.	nanner.					
		uido on doughitt -		II hala atu dant-			
	_		nic explorations wi	li nelp students			
IV	strengthen their analytical drawing skills further.				15		
	Introduced to the concept of the Fibonacci series, the golden ratio, divine						
	proportions etc						

	Exploring straight lines with variations in weight.					
	Connecting points in space.					
	Making cubes, ellipses, cylinders & spheres freehand, using analytical					
	Making revolved forms based on a defined side profile (bottles, vessels).					
	Representing thickness and flanges; Adding details like handles, spouts.					
	Isometric grids and architectonic forms.					
	Proportional transformation of form based on grids.					
	Analyzing complex forms into basic geometry and then 'constructing'					
	them freehand .					
	Additive and subtractive forms in drawing analytically.					
Suggested Readings:						
1. Design Drawing by	Francis D. K. Ching and Steven P. Juroszek, Wiley					
2. Freehand Drawing	For Architects and Interior Designers by Magali Delgado Yanes					
3. Perspective and Sk	etching for Designers by Jessica Newman					
4. Geometry of Desig	n: Studies in Proportion and Composition by Kimberly Elam					
5. Shell foundations:	geometry, analysis, design and construction by N. P. Kurian					
6 .Geometry of const	ruction by T.B. Nichols and Norman Keep					
This course can be op	oted as an elective by the students of following subjects:	Open for all				
Suggested Continuou	Suggested Continuous Evaluation Methods: Class Reviews & Presentations					
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.						
Suggested equivalent online courses:						
SWAYAM OR NPTEL COURSE TITLE HERE + LINK						
Further Suggestions:						
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECTION TO OTHER						
COURSES ETC.						

Programme/ Class:	Bachelor of Design (4 years)	Year:	First	Semester:	First		
Subject: Design							
Course Code:	Course Code: DUC103 Course Title: Color & Composition						
Course Outcomes:		-					
The student at the co	ompletion of the co	ourse will be able t	o:				
Understand	Elements & Princip	les of Design					
Understand	Understand Color Theory						
Understand Gestalt Theory							
Translation of	Translation of the abstract into 2D Form						

Credits:	6	Core			
Max. Marks:	100	М	Min. Passing Marks: 30		
Total No. o	f Hours-Tutorials-Practical	I-T-P'	L-T-P: 2-0-4		
(in	hours per week):	E-1-F.	2-1		
Unit	Тор	pics		No. of Hours	
1	Basic dot, transforming to a line, shap manifestations like patterns and text dimensional (2D) exploration. Form e and organic forms though the two wi explore and express abstract concept	ure. The emphasis exploration will incl ill be differentiated	will be on two ude geometric and taught to	15	
11	Creating patterns & textures using ba will be important to build sensitivity f shape, number, size, proportion etc. explored and employed to achieve vis form is also to be studied through a s multiple panels.	in terms of esign tool will be lovement in 2D	20		
Ш	Color theory (value, shade, hue etc), creation of color variation (additive, subtractive etc), various color wheels and their derivatives (complimentary, triads etc) color scales, color interaction etc.			20	
IV	Gestalt theory and its principles-Principle of proximity. Principle of closure, Principle of similarity, Principle of continuity.Principles of perception,Principle of organization, Principle of symmetry, its use in visual communication.			20	
v	Composition Principles- Balance, contrast, Emphasis, movement, pattern rhythm, unity/variety. Rule of third, golden section, golden triangle, golden spiral.			15	
Suggested Readings:					
 Design Basics by David A. Lauer and Stephen Pentak Design Element : Understanding the rules and knowing when to break them by Timothy Samara Elements of Design: Form & Color by HK Vyas Color, Form and Shape by Birren Goethe's Theory of Colors by Johann Wolfgang von Goethe Color Interaction with a Three Dimensional Form by HK Vyas Color: A Workshop for Artists and Designers by David Hornung 					
This course can be op	oted as an elective by the students of f	following subjects:		Open for all	
Suggested Continuou	Assignment Submissions, Class Reviews & Presentations				
Course prerequisites: class/12th/certificate	ct in	Open for all			
Suggested equivalent online courses:					

Further Suggestions:

Programme/ Class:	Bachelor of Design (4 years)	Year:	First	Semester:	First	
	Subject: Design					
Course Code:	DUC104	Course Title:	Materials & Works	hop Skills		
Course Outcomes:						
The student at the co	mpletion of the course	will be able t	0:			
 Exploring th 	e use of materials.					
 Understand 	material properties.					
 Materials ex 	plored will include Plaste	er of Paris, Wo	ood, Metal Sheet a	nd Polystyrene & A	Acrylic.	
 Use of Hand 	tools.					
Transform m	aterial properties into fu	unction.				
Credits:	4			Core		
Max. Marks:	100		М	in. Passing Marks:	30	
Total No. o	f Hours-Tutorials-Practic	cal		1.0		
(in	hours per week):		L-T-P:	1-0	J-3	
Unit		Тор	ics		No. of Hours	
I	Use of hand tools. Material study like wood, plaster of paris, metal sheet, Cement, Polystyrene, Acrylic sheet etc.				15	
II	Exploring the use of materials as per their innate properties and functions derived from them. Materials explored will include Plaster of15Paris, Wood, Metal sheet, Polystyrene, Acrylic etc .15				15	
	Theoretical aspects of the physical properties, wea			tical aspects like	15	
IV	Explore new form and functions using materials in combination and alone.				15	
Suggested Readings:						
1. Carpentry for Begin	nner- Charles Harold Hay	ward				
2. Plaster of Paris: Teo	2. Plaster of Paris: Techniques from scratch paperback by Reid Harvey					
3. Understanding wood: A craftsman's guide to wood technology by R Bruce Hoadly						
4. Exquisite modular origami by Meenakshi Mukerji						
5. Ornamental origami: Exploring 3D geometric design						
This course can be op	ted as an elective by the	students of f	ollowing subjects:		Open for all	
					Assignment	
Suggested Continuou	s Evaluation Methods:				Submissions,	
	e evaluation methods.				Class Reviews &	
	F				Presentations	

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all			
Suggested equivalent online courses:				
SWAYAM OR NPTEL COURSE TITLE HERE + LINK				
Further Suggestions:				
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNEC COURSES ETC.	TION TO OTHER			

Programme/ Class:	Bachelor of	Year:	First	Semester:	First
	Design (4 years)				
Subject: Design					
Course Code:	DUC105	Course Title:	Creative Thinking		
Course Outcomes:					
The student at the co	ompletion of the co	ourse will be able t	o:		
 Understand the role of creativity and innovation in your own work and in other disciplines. Understand the importance of diverse ideas, and to convey that understanding to others. 					
		diverse ideas, and	to convey that und	erstanding to othe	rs.
Credits:	2			Core	
Max. Marks:	100		М	in. Passing Marks:	30
	f Hours-Tutorials-F	Practical	L-T-P:	2-(0-0
(ir	hours per week):				
Unit		Тор	pics		No. of Hours
I	Introduction to design thinking. The five stages of design thinking Stage 1: Empathize—Research Your Users' Needs. Stage 2: Define—State Your Users' Needs and Problems. Stage 3: Ideate—Challenge Assumptions and Create Ideas. Stage 4: Prototype—Start to Create Solutions. Stage 5: Test—Try Your Solutions Out.				10
II	How to improve creative thinking. Random Input; Problem Reversal; Ask Questions; Applied Imagination - Question Summary; Lateral Thinking; Six Thinking Hats; The Discontinuity Principle; Checklists; Brainstorming; Forced Relationships/Analogy; Attribute Listing; Morphological Analysis; Imitation; Mindmapping; Storyboarding;Synectics; Metaphorical thinking; Lotus Blossom Technique.			15	
Ш	Aids and barriers to creativity.			5	
Suggested Readings:					
1. The Art of Creative	e Thinking : Rod Juc	lkins			
2. The 4 lenses of inr	•		nking : Rowan Gibs	on	
3. Techniques for Cre					
4. The Do It Yourself	•				
This course can be op	oted as an elective l	by the students of	following subjects:		Open for all

	Assignment
Suggested Continuous Evaluation Mathades	Submissions,
Suggested Continuous Evaluation Methods:	Class Reviews &
	Presentations
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all
Suggested equivalent online courses:	
SWAYAM OR NPTEL COURSE TITLE HERE + LINK	
Further Suggestions:	

Programme/ Class:	Bachelor of Design (4 years)	Year:	First	Semester:	First
Subject: Design					
Course Code:	DUC106	Course Title:	Man, Society & De	sign	
Course Outcomes:					
The student at the completion of the course will be able to:					
Understanding Culture, Anthropology & Functionalism					
 Genes, their 	evolution & popula	ation genetics; Bio	logy in the present	 living people 	
 Ethnographi 	c research; Langua	ge & Communicati	on; Process of cultu	ıral Change	
 Design elem 	ents in anthropolog	gical studies; anato	omy		
Credits:	2			Core	
Max. Marks:	100		М	in. Passing Marks:	30
Total No. o	f Hours-Tutorials-P	Practical			
(in	hours per week):		L-T-P:	2-(0-0
Unit		Τομ	pics		No. of Hours
	I An Introduction to Social Science Theory and Design Anthropology 10				
1	An Introduction to	Social Science The	eory and Design An	thropology	10
I			eory and Design An f Anthropology, wh		10
I II	Inter-connect the	academic values of		ich deals in	10
	Inter-connect the human, social and of Life i.e. how do	academic values of cultural values, an we put a context t	f Anthropology, wh Id its preoccupation o all that we see ar	ich deals in n with the Design ound us.	
	Inter-connect the human, social and of Life i.e. how do Cultural Norms pro	academic values of cultural values, an we put a context t eset design-prefere	Anthropology, wh d its preoccupation o all that we see ar ences and design-e	ich deals in n with the Design ound us. thics. There has	
	Inter-connect the human, social and of Life i.e. how do Cultural Norms pro been the birth of r	academic values of cultural values, an we put a context t eset design-prefere multidisciplinary re	f Anthropology, wh id its preoccupation o all that we see ar ences and design-en- search which integ	ich deals in n with the Design ound us. thics. There has rates emergence	
	Inter-connect the human, social and of Life i.e. how do Cultural Norms pro been the birth of r of design with evo	academic values of cultural values, an we put a context t eset design-prefere multidisciplinary re lution of culture so	Anthropology, wh ad its preoccupation o all that we see ar ences and design-en- search which integ o as to express the	ich deals in n with the Design ound us. thics. There has rates emergence functionalism	10
	Inter-connect the human, social and of Life i.e. how do Cultural Norms pro been the birth of r of design with evo	academic values of cultural values, an we put a context t eset design-prefere multidisciplinary re lution of culture so	f Anthropology, wh id its preoccupation o all that we see ar ences and design-en- search which integ	ich deals in n with the Design ound us. thics. There has rates emergence functionalism	10
	Inter-connect the human, social and of Life i.e. how do Cultural Norms pro been the birth of r of design with evo	academic values of cultural values, an we put a context t eset design-prefere multidisciplinary re lution of culture so	Anthropology, wh ad its preoccupation o all that we see ar ences and design-en- search which integ o as to express the	ich deals in n with the Design ound us. thics. There has rates emergence functionalism	10
	Inter-connect the human, social and of Life i.e. how do Cultural Norms pro been the birth of r of design with evo inherent in design	academic values of cultural values, an we put a context t eset design-prefere nultidisciplinary re lution of culture so as being an innate	Anthropology, wh ad its preoccupation o all that we see ar ences and design-en- search which integ o as to express the component of Cul	ich deals in n with the Design ound us. thics. There has rates emergence functionalism	10
II III Suggested Readings:	Inter-connect the human, social and of Life i.e. how do Cultural Norms pro been the birth of r of design with evo inherent in design cal anthropology: C ogy: Haviland; Princ	academic values of cultural values, an we put a context t eset design-prefere nultidisciplinary re lution of culture so as being an innate larke Spencer Larse ce; McBridge&Wal	Anthropology, wh ad its preoccupation o all that we see ar ences and design-en- search which integ o as to express the component of Cul- en rath	ich deals in n with the Design ound us. thics. There has rates emergence functionalism	10

	Assignment
Suggested Continuous Evoluation Methods:	Submissions,
Suggested Continuous Evaluation Methods:	Class Reviews &
	Presentations
Course prerequisites: To study this course, a student must have had this subject in	Open for all
class/12th/certificate/diploma.	
Suggested equivalent online courses:	
SWAYAM OR NPTEL COURSE TITLE HERE + LINK	
Further Suggestions:	

ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECTION TO OTHER COURSES ETC.

SECOND SEMESTER

Programme/ Class:	Bachelor of Design (4 years)	Year:	First	Semester:	Second	
Subject: Design						
Course Code:	Course Code: DUC151 Course Title: Design Sketching II					
Course Outcomes:						
The student at the completion of the course will be able to:						
 Emphasis on 	Emphasis on addition and creation of detail while drawing					
Generate mo	ore complex perspe	ective views includi	ng 1, 2 point ones	in freehand drawi	ng.	
Rendering Te	echniques.					
 Use of Pens. 						
Credits:	4			Core		
Max. Marks:	100		М	in. Passing Marks:	30	
Total No. o	f Hours-Tutorials-P	Practical				
(in	hours per week):		L-T-P:	1-0	0-3	
Unit	Topics No. of				No. of Hours	
	Freehand straight	lines, smooth curv	es, ellipses, ellipses	in minor axis.		
I	Pen sketching(Ball	, gel, Ink).				
	Perspective Termin	nology like Ground	line, station point	etc,		
Ш	Perspective drawing	ng above eye level	and below eye leve	el exercises, one		
	and two point per	spective- indoor ar	nd outdoor perspec	tive		
ш	Still life drawing, Details objects in ball pen					
	Human Anatomy-	Head(Male and Fe	male), 7 and 1/2 he	ad body(male		
IV	-		nd, feet, Figure in N			
Suggested Readings:						
1. Anatomy and	d Drawing by Victor	r Perard				
	ving by Francis D. K.		P. Juroszek, Wiley			
	v: drawing and sket	ching objects and	environments from	your imagination	by Scott	
Robertson			_			
-	rith Pen and Ink by		Norton& Co Inc			
Sketching: T	he Basics by Roselie	enSteur				

This course can be opted as an elective by the students of following subjects:	Open for all
	Assignment
Suggested Continuous Fuelystian Methods	Submissions,
Suggested Continuous Evaluation Methods:	Class Reviews &
	Presentations
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all
Suggested equivalent online courses:	
SWAYAM OR NPTEL COURSE TITLE HERE + LINK	
Further Suggestions:	
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CC	NNECTION TO OTHER
COURSES ETC.	

Programme/ Class:	Bachelor of Design (4 years)	Year:	First	Semester:	Second	
Subject: Design						
Course Code:	DUC152	Course Title:	Introduction to Ph	otography & Com	puter Graphics	
ourse Outcomes:						
he student at the completion of the course will be able to:						
Basic Knowle	• Basic Knowledge of photography, camera Lens, focal length, exposure (shutter speed, aperture, ISO),					
depth of field	d.					
 Fundamenta 	l of software, basic	knowledge of soft	ware like- adobe p	hotoshop, adobe ii	ndesign, adobe	
Illustrator.						
Understand	software tools					
Credits:	4			Core		
Max. Marks:	100		М	n. Passing Marks:	30	
Total No. o	f Hours-Tutorials-P	ractical	L-T-P:	1-(1-3	
(in	hours per week):	(in hours per week):				
Unit		Τομ	pics		No. of Hours	
Unit	Understand Image	-	bics istance, angle and i	novement; digital	No. of Hours	
Unit	-	e: Types of shots: d		-	No. of Hours	
Unit	image basics: imag	e: Types of shots: d ge format, resolution	istance, angle and	els, DPI and PPI;	No. of Hours	
	image basics: image composition and a	e: Types of shots: d ge format, resolution aesthetics: rules an	istance, angle and i on, aspect ratio, Pix	els, DPI and PPI; element and		
	image basics: image composition and a	e: Types of shots: d ge format, resolution aesthetics: rules an	istance, angle and i on, aspect ratio, Pix d guidelines; visual	els, DPI and PPI; element and		
	image basics: imag composition and a principles; timing a photographers.	e: Types of shots: d ge format, resolutio aesthetics: rules an and decisive mome	istance, angle and i on, aspect ratio, Pix d guidelines; visual	els, DPI and PPI; element and prominent		
	image basics: image composition and a principles; timing a photographers. Introduction to dig	e: Types of shots: d ge format, resolution aesthetics: rules an and decisive mome gital photography &	istance, angle and i on, aspect ratio, Pix d guidelines; visual ent; photo critique;	els, DPI and PPI; element and prominent roduction to		
	image basics: image composition and a principles; timing a photographers. Introduction to dig digital photograph shutter speed, ape	e: Types of shots: d ge format, resolution aesthetics: rules an and decisive mome gital photography & ny, digital cameras l erture, ISO; arriving	istance, angle and i on, aspect ratio, Pix d guidelines; visual ent; photo critique; & technicalities: Int How camera works g at proper exposur	roduction to ; Exposure: re, depth of field,		
	image basics: image composition and a principles; timing a photographers. Introduction to dig digital photograph shutter speed, ape	e: Types of shots: d ge format, resolution aesthetics: rules an and decisive mome gital photography & ny, digital cameras l erture, ISO; arriving	istance, angle and i on, aspect ratio, Pix d guidelines; visual ent; photo critique; & technicalities: Int How camera works	roduction to ; Exposure: re, depth of field,	15	
	image basics: image composition and a principles; timing a photographers. Introduction to dig digital photograph shutter speed, ape white balance, und focus, long exposu	e: Types of shots: d ge format, resolution aesthetics: rules an and decisive mome gital photography & ny, digital cameras l erture, ISO; arriving derstanding histog ure, short exposure	istance, angle and i on, aspect ratio, Pix d guidelines; visual ent; photo critique; & technicalities: Int How camera works g at proper exposur rams Photography	roduction to ; Exposure: e, depth of field, techniques: soft es, time-lapse		
	image basics: image composition and a principles; timing a photographers. Introduction to dig digital photograph shutter speed, ape white balance, und focus, long exposu photography; Und	e: Types of shots: d ge format, resolution aesthetics: rules an and decisive mome gital photography & ny, digital cameras l erture, ISO; arriving derstanding histog ure, short exposure lerstanding lenses:	istance, angle and i on, aspect ratio, Pix d guidelines; visual ent; photo critique; k technicalities: Int How camera works g at proper exposur rams Photography e, multiple exposure wide angle lenses,	roduction to cechniques: soft es, time-lapse telephoto lenses,	15	
1	image basics: image composition and a principles; timing a photographers. Introduction to dig digital photograph shutter speed, ape white balance, und focus, long exposu photography; Und and macro lenses,	e: Types of shots: d ge format, resolution aesthetics: rules an and decisive mome gital photography & ny, digital cameras l erture, ISO; arriving derstanding histog ure, short exposure lerstanding lenses: image sensor: typ	istance, angle and i on, aspect ratio, Pix d guidelines; visual ent; photo critique; & technicalities: Int How camera works g at proper exposur rams Photography	roduction to cechniques: soft es, time-lapse telephoto lenses,	15	
1	image basics: image composition and a principles; timing a photographers. Introduction to dig digital photograph shutter speed, ape white balance, und focus, long exposu photography; Und and macro lenses, ratios, image form	e: Types of shots: d ge format, resolution aesthetics: rules an and decisive mome gital photography & ny, digital cameras l erture, ISO; arriving derstanding histog ure, short exposure lerstanding lenses: image sensor: typ nats, image.	istance, angle and i on, aspect ratio, Pix d guidelines; visual ent; photo critique; & technicalities: Int How camera works g at proper exposur rams Photography e, multiple exposure wide angle lenses, es of image sensors	eels, DPI and PPI; element and prominent roduction to ; Exposure: e, depth of field, techniques: soft es, time-lapse telephoto lenses, s, size and aspect	15	
1	image basics: image composition and a principles; timing a photographers. Introduction to dig digital photograph shutter speed, ape white balance, und focus, long exposu photography; Und and macro lenses, ratios, image form	e: Types of shots: d ge format, resolution aesthetics: rules an and decisive mome gital photography & ny, digital cameras l erture, ISO; arriving derstanding histog ure, short exposure lerstanding lenses: image sensor: typ nats, image.	istance, angle and i on, aspect ratio, Pix d guidelines; visual ent; photo critique; k technicalities: Int How camera works g at proper exposur rams Photography e, multiple exposure wide angle lenses,	eels, DPI and PPI; element and prominent roduction to ; Exposure: e, depth of field, techniques: soft es, time-lapse telephoto lenses, s, size and aspect	15	

ANY COURSE SPECIE COURSES ETC.	TIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECT	TION TO OTHER		
Further Suggestions	:			
SWAYAM OR NPTEL	COURSE TITLE HERE + LINK			
Suggested equivale	nt online courses:			
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.				
Suggested Continuc	Assignment Submissions, Class Reviews & Presentations			
This course can be o	ppted as an elective by the students of following subjects:	Open for all		
-	C Classroom in a book by Adobe Creative Team			
	CC Classroom in a book by Andrew Faulkner & Brie Gyncild			
	CC Classroom in a book by Brian Wood			
	ultural History by Mary Warner Marien • Definitive Visual History by Tom Ang			
-	ography by Jean-Claude Lemagny and Andre Rouille			
Suggested Reading				
	Prepare files for final output, such as a print or PDF.			
	Create multi-page documents such as brochures, books, magazines etc.			
	Adobe Indesign-Create layouts with text, color, and graphics.			
	Draw vector graphics for web and print.			
IV	Adobe Illustrator- Create graphics: logos, icons, patterns, packaging etc.	15		
	Adjust color, contrast etc. Prepare images for use on the web or in print.			
	Adobe Photoshop- Retouch photos, create graphics etc.			
	Illustrator.			
	Illustrator Assignments related to Adobe Photoshop, Adobe Indesign, Adobe			
	Hierarchy, 6- Industry standard design- Adobe InDesign, Photoshop, and			
	1-Elements of design, 2- Typography, 3- Color, 4- Layout, 5- Information			
	Graphic Design Concepts & Practices:-			
	window.			

Programme/ Class:	Bachelor of Design (4 years)	Year:	First	Semester:	Second	
Subject: Design						
Course Code:	Course Code: DUC153 Course Title: Geometry & Form in Space					
Course Outcomes:						
The student at the co	The student at the completion of the course will be able to:					
Change 2D in	Change 2D into 3D forms					
 introduced to the concept of geometric and organic volumes. 						

Constitu	Archimedean solids		Corre	
Credits: Max. Marks:		N.4:	Core	20
		Min. Passing Marks: 30		
	of Hours-Tutorials-Practical hours per week):	L-T-P:	2-0)-4
Unit	Тор	pics		No. of Hours
I	Introduced to the concept of geomet generate them and further, how to every forms.	15		
II	Solids will be broken into surfaces, ec relations. Properties of basic solids lil prism	15		
ш	Platonic and Archimedean solids.			15
IV	The concept of 'duals' and truncation with 3D paper models.	s will be introduced	d and analyzed	15
v	Categorizing all known and related terms into a structural tree of geometry. Drawing precise straight lines with varying weight. Parallel lines using set-squares. Parallel curved lines, tangential curves, developing patterns using compass. Bi-section of a line with compass, Bisection of angles with compass, Proportionate division of lines with parallel lines. Perpendicular to a straight line, Parallel lines at specified distances, tangent to a circle. Progressive Circles touching each other within angles. Triangle, Square Pentagon, Hexagon and Octagon withset square and T-square with protractor for exterior angle division.			30
uggested Readings:				
. Design Elements: L . Universal Principle	avid A. Lauer and Stephen Pentak Jnderstanding the rules and knowing s of Design by William Lidwell, Kritina n: Form & Color by HK Vyas		•	
. Color Influencing F				
. Color Influencing F . Color, Form and Sp		ollowing subjects:		Open for all
. Color Influencing F . Color, Form and Sp his course can be op	bace by Birren	ollowing subjects:		Open for all Assignment Submissions, Class Reviews & Presentations
. Color Influencing F . Color, Form and Sp his course can be op uggested Continuou ourse prerequisites	bace by Birren oted as an elective by the students of f is Evaluation Methods: To study this course, a student must l		ct in	Assignment Submissions, Class Reviews &
. Color Influencing F . Color, Form and Sp his course can be op uggested Continuou ourse prerequisites ass/12th/certificate	bace by Birren oted as an elective by the students of f as Evaluation Methods: To study this course, a student must l e/diploma.		ct in	Assignment Submissions, Class Reviews & Presentations
. Color Influencing F . Color, Form and Sp his course can be op uggested Continuou ourse prerequisites lass/12th/certificate uggested equivalent	bace by Birren oted as an elective by the students of f as Evaluation Methods: To study this course, a student must l e/diploma.		ct in	Assignment Submissions, Class Reviews & Presentations

COURSES ETC.

	Bachelor of					
Programme/ Class:	Design (4 years)	Year:	First	Semester:	Second	
	Besign (4 years)					
Subject: Design						
Course Code:	DUC154	Course Title:	Design Concerns			
Course Outcomes:						
The student at the completion of the course will be able to:						
 A broad overview of design & creative approaches to problem solving 						
 Ability to int 	ty to inter-relate concepts					
Credits:	8 Core					
Max. Marks:	100		М	in. Passing Marks:	30	
Total No. o	f Hours-Tutorials-P	ractical	L-T-P:	2-0)-6	
(in	hours per week):		2.1-1.	2-0	, ,	
Unit		Тор	oics		No. of Hours	
I	A broad overview	of design & creativ	e approaches to pr	roblem solving	15	
II	Study of the rationale behind design which introduces a systematic design process, an overview of the practice of design, the societal impact of design, critical issues and the relationship of design to its socio-cultural environment.				15	
Ш	The aim will be to try and break the hold of conventional educational models and structures and encourage a more left-brain oriented approach to problem solving.				15	
IV	Practice empathy in applying a human-centered approach to design techniques, such as user research, user experience, prototyping, and journey mapping				15	
v		a basic design prot g all steps of the de		s' immediate	30	
Suggested Readings:						
 1- 101 Design Methods: A Structured Approach for Driving Innovation in Your Organization by Vijay Kumar 2- Change by Design by Tim Brown 3- Design Thinking: Process and Methods Manual by Robert Curedale 4- Solving Problems with Design Thinking - Ten Stories of What Works by Jeanne Liedtka 5- The Art Of Innovation: Success Through Innovation the IDEO Way by Tom Kelley 6- The Design Way: Intentional Change in an Unpredictable World by Harold G. Nelson &Erik Stolterman 7- The Ten Faces of Innovation by Tom Kelley This course can be opted as an elective by the students of following subjects: 						
Suggested Continuou			<u> </u>		Assignment Submissions, Class Reviews & Presentations	

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all
Suggested equivalent online courses:	
SWAYAM OR NPTEL COURSE TITLE HERE + LINK	
Further Suggestions:	
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECT COURSES ETC.	TION TO OTHER

Programme/ Class:	Bachelor of Design (4 years)	Year:	First	Semester:	Second
		Subject: I	Design		
Course Code:	DUC155	Course Title:	History of Design		
Course Outcomes:					
The student at the completion of the course will be able to: Understand the history of design as a distinct discipline History of design in the West History of design in the Indian context Credits: 2					
Max. Marks:			M	Core in. Passing Marks:	30
	f Hours-Tutorials-P	Practical	101		
	hours per week):	lactical	L-T-P:	2-0	0-0
Unit		Topics			
I	Western Context: The chronology of design movements, from Arts &Crafts movement to postmodern design. Focus on the origins of formaldesign education in BauHaus. Study of design history through artifactanalysis and analysis of services, interactions, policies, institutions andlegal and technical systems as well as physical objects and spaces.				
II	Exploring the design design and design Celebrated Indian	15			
Suggested Readings:					
 The India Report by Charles & Ray Eames Elizabeth Cumming and Wendy Kaplan, The Arts and Crafts Movement, London: Thames and Hudson, 1991 Alastair Duncan, Art Nouveau, London: Thames and Hudson, 1994 Alastair Duncan, Art Deco, London: Thames and Hudson, 1988 Peter Dormer, Design Since 1945, London: Thames and Hudson, 1993 Richard Hollis, Graphic Design. A Concise History, London: Thames and Hudson, 1994 					
This course can be op	This course can be opted as an elective by the students of following subjects: Open for all				
Suggested Continuous Evaluation Methods:					Assignment Submissions, Class Reviews & Presentations

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all		
Suggested equivalent online courses:			
SWAYAM OR NPTEL COURSE TITLE HERE + LINK			
Further Suggestions:			
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNEC COURSES ETC.	TION TO OTHER		

Programme/ Class:	Bachelor of Design (4 years)	Year:	First	Semester:	Second
		Subject:	Design		
Course Code:	Code: DUS156 Course Title: Art Appreciation				
Course Outcomes:					
he student at the completion of the course will be able to:					
	n entails valuing, po	-			
	tion allows one to	construct meaning	and articulate tho	ughts about feeling	gs and
perceptions.					
	attempts to map ph	nilosophical terrain	s of 'art appreciatio	on'.	
Credits:				Core	
Max. Marks:	100		M	in. Passing Marks:	30
	f Hours-Tutorials-P	ractical	L-T-P:	2-(0-0
(in hours per week):					
Unit	Topics			No. of Hours	
	The nature & mea	ning of Art; Visual	Language & Appred	ciation	
Major and Minor Art Forms (Fine& Applied); The Major Types of Visual Expression (in works of Art) a. Narration and Description b. Illusion and Reality				05	
II Major Components of Works of Art; Meaning and ideas of expression - Subject Matter, Form, Content and meaning, Principles of Form Organization (Design), Media and Technique				05	
Materials (media) includes pigments, inks, etc., and tools include brushes, pens and pencils.Technique implies how these above media are used. For example, in the areas of visual expression such as painting, drawing, graphics.			10		
IV Art movements & -isms (Renaissance, NeoClassical, Realism, Modern Art, Impressionism, Post Impressionism, Cubism etc)			10		
Suggested Readings:					

1.Art Appreciation Basics by Carol Kay

- 2. How to Analyze and Appreciate Paintings (Forgotten Delights: Art Appreciation) by Dianne L. Durante
- 3. Six lessons of art appreciation ; Christopher Alan Byrne

4. Understand artby lois fichner rathus

5. Art matters: A contemporary approach to art appreciation by Pamela Gordon

This course can be opted as an elective by the students of following subjects:	Open for all
	Assignment
Suggested Continuous Evoluation Methods:	Submissions,
Suggested Continuous Evaluation Methods:	Class Reviews &
	Presentations
Course prerequisites: To study this course, a student must have had this subject in	Onen fex ell
class/12th/certificate/diploma.	Open for all
Suggested equivalent online courses:	
SWAYAM OR NPTEL COURSE TITLE HERE + LINK	
Introduction to Indian art- An appreciation by Prof. Soumik Nandi Majumdar, Visva Bhara	ti Santiniketan
https://onlinecourses.nptel.ac.in/noc20_hs09/preview	
Further Suggestions:	
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CO	ONNECTION TO OTHER
COURSES ETC.	

THIRD SEMESTER

Programme/ Class:	Bachelor of Design (4 years)	Year:	Second	Semester:	Third	
Subject: Design						
Course Code:	DUC201	Course Title:	Introduction to Ty	pography		
Course Outcomes:			-			
 The student at the completion of the course will be able to: Fundamental of typographic principles Elements of typography like terminology & measurement, history and evolution of type, printing technologies. 						
Credits:	ts: 4 Core					
Max. Marks: 100 Min. Passing Marks:				30		
Total No. of Hours-Tutorials-Practical (in hours per week):)-6		
Unit		Τοι	pics		No. of Hours	
1	Typeface choice :- Kerning, Paragraph indication, Type size, Weight, Type on image/screen, X-height H. Capitalization, Display initials, Line length, Stance, Word emphasis M. Leading, Alignment, Text wraps, Mixing typeface, Hierarchy, Reverse text, Letter/word space, Type distortion.			30		
II	Study of Typography, History, Classification, Anatomy and usage of various letterforms. Theoretical and applicable principles of			15		

	III	Mailers, New media, Posters, Signages, Motion graphics etc. Study of grids and layouts. Serifs and Sans-Serifs Types of Serifs. Type designers & Lettering artists. Grids in page layout and composition, Grids for lettering, One letter	15
	IV	45	
Sug	gested Readings:		
2. 3. 4. 5.	The Complete I Stop Stealing S	of Typographic Style, Robert Bringhurst Manual of Typography, James Felici heep & Find Out How Type Works, Erik Spiekermann acro + Micro Aesthetics (Fundamentals of typographic design) Willi Kunz, N	iggli
This	course can be op	oted as an elective by the students of following subjects:	Open for all
Sug	gested Continuou	is Evaluation Methods:	Assignment Submissions, Class Reviews & Presentations
	rse prerequisites s/12th/certificate	: To study this course, a student must have had this subject in e/diploma.	Open for all
Sug	gested equivalen	t online courses:	•
SWA	YAM OR NPTEL (COURSE TITLE HERE + LINK	
	her Suggestions:		
ANY	COURSE SPECIFI	C OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNEC	TION TO OTHER

COURSES ETC.

Programme/ Class:	Bachelor of Design (4 years)	Year:	Second	Semester:	Third
Subject: Design					
Course Code:	DUC202 Course Title: Advanced Photography				
Course Outcomes:		-			
The student at the co	mpletion of the co	ourse will be able t	0:		
The aim is to	build skills as well	as sensitivity to ph	notography		
 In Depth pho 	otography skill				
Communicat	tion of ideas and co	ontext			
Credits:	4			Core	
Max. Marks:	100		М	in. Passing Marks:	30
Total No. o	f Hours-Tutorials-P	Practical	1.7.0		
(in hours per week):					
Unit	Topics			No. of Hours	

I	Landscape & Architectural Photography: Picture framing, camera angles, Tripods and their importance, types of lenses and suitability for subjects, Vantage points					
II	The importance of foreground interest and how background imagery influences photos, recommended gear and Camera techniques, Lighting and lighting equipment for indoors and outdoors.					
111	Macro photography: Concept of bokeh and how it may be captured; Effects of light in macro photography, Magnification & reproduction ratios, True Macro Vs Close-Up, Macro Photography with regular lenses, Depth of field and shutter speed experiments, Directional light and how to manipulate it, Avoiding lens flares.					
IV	Portrait Photography: In a studio and non-studio setting, considerations, tricks and light study, capturing identity and personality in portraits, creating empathy, working with subjects and creating comfort.					
v	Post Processing: Digital corrections in photography, Digital Dark Room Workflow.	5				
Suggested Readings:	·					
 Applied Depth of Landscape Phot Photomacrogram 	graphy by M. Langford of Field by Blaker ography by H. Angel phy: An introduction by W. White Photography in Education by Langford					
	oted as an elective by the students of following subjects:	Open for all				
Suggested Continuou	Assignment Submissions, Class Reviews & Presentations					
Course prerequisites: class/12th/certificate	Open for all					
Suggested equivalent	t online courses:	•				
Basic of Photography	COURSE TITLE HERE + LINK y by Dr. Narayan Patidar Devi Vishwavidyalaya, Indoor s.swayam2.ac.in/cec19_ge02/preview					
	C OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNEC	TION TO OTHER				
COURSES ETC.						

Programme/ Class:	Bachelor of Design (4 years)	Year:	Second	Semester:	Third
	Design (4 years)	Subject:	Design		
Course Code:	0115202	-	Film Appreciation		
Course Outcomes:	003203	course ritie.			
The student at the completion of the course will be able to:					
	ploring the value of				
	the way that conte	-	-	to create meaning	in film
Credits:		···,···,···		Core	
Max. Marks:	100		M	in. Passing Marks:	30
Total No. o	f Hours-Tutorials-P	Practical			
(in	hours per week):		L-T-P:	2-0	0-0
Unit		Тој	pics		No. of Hours
I	Movies and Their Elements of a Film and Cinematic Ter Film Screening and	- Story, Narrative ms.	Structures, & Audie at film.	ence Semiotics	10
II	Introduction to different Genres of Films (Animation, Adventure, Horror, Suspense, Drama, Romance etc). Familiarizing with World films and filmic movements (French films, Japanese films, Hollywood films, Indian films, Italian films, Iranian films etc., Italian Neorealism, French New wave, Western, German Expressionism etc).				10
ш	Literary Elements Themes and Symb Mise enScène - Se Lighting. Editing, VFX, Soun	5			
IV	Criticism: Weighing the Balance. Film Screenings and Discussions.				5
Suggested Readings:					
 Understanding Movies: Louis Giannetti Film Studies: An Introduction: Ed Sikov Understanding the Film: An Introduction to Film Appreciation:Jan Bone and Ron Johnson 					
This course can be opted as an elective by the students of following subjects:					Open for all
Suggested Continuous Evaluation Methods:				Assignment Submissions, Class Reviews & Presentations	
Course prerequisites: To study this course, a student must have had this subject in Open for all class/12th/certificate/diploma.				Open for all	
Suggested equivalent online courses:					
SWAYAM OR NPTEL C	OURSE TITLE HERE	+ LINK			

Film Appreciation, IIT Madras-Dr Aysha Iqbal Viswamohan_<u>https://nptel.ac.in/courses/109106086</u>

Further Suggestions:

Programme/ Class:	Bachelor of Design (4 years)	Year:	Second	Semester:	Third	
	Design (Tyears)	Subject: I	Design			
Course Code:	DUE204	Course Title:	Illustration I			
Course Outcomes:						
The student at the co	The student at the completion of the course will be able to:					
 Understand 	the basic approach	to drawing and co	mposition as a mea	ans of story-telling	or information	
giving.						
- -		a, explain a concep	ot or tell a story thr			
Credits:				Elective		
Max. Marks:	100		M	in. Passing Marks:	30	
	f Hours-Tutorials-P	Practical	L-T-P:	1-0)-3	
(in	hours per week):					
Unit		Тор	pics		No. of Hours	
I	Introduction to traditional Illustration, Introduction to various techniques of illustration.				15	
II	Mediums Exploration like Watercolor. Charcoal, pen, Ink, oil pastels, dryPastels, poster colors etc .Different techniques- wet on wet, underpainting, Gradients and ColorBlending, Layering Watercolors, Dry Brush, Lifting Color, WatercolorBlooms etc.					
ш	Live sketching - En animals, vehicles e	oundings ,	15			
IV	Book illustration, e development.	15				
Suggested Readings:						
 Creative illustration by Andrew loomis The artist's guide to illustration The Illustrators : The British art of illustration 1837-2011 100 Great Children's Picture Books by Martin Salisbury 4th Auction- Original Comic Art and Illustration Illustration Studio- Urban Design Associates Illustration: A Theoretical & Contextual Perspective by Alan Male 						
This course can be op	oted as an elective l	by the students of	following subjects:		Open for all	
Suggested Continuou	This course can be opted as an elective by the students of following subjects: Open fo Suggested Continuous Evaluation Methods: Assignment Presenta Presenta					

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all		
Suggested equivalent online courses:			
SWAYAM OR NPTEL COURSE TITLE HERE + LINK			
Further Suggestions:			
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECT COURSES ETC.	TION TO OTHER		

	Bachelor of	×				
Programme/ Class:	Design (4 years)	Year:	Second	Semester:	Inira	
Subject: Design						
Course Code:		Course Title:	Design Project I:			
Course Code.	DUE205	Publication Design & Printing				
Course Outcomes:	Course Outcomes:					
The student at the co	ompletion of the co	ourse will be able t	:0:			
 Understand 	the process of prin	ting.				
 Fundamenta 	als of page layout					
Explore Prin	ts and posters					
Developmer	nt of skills and adva	nced knowledge o	f publishing softwa	re, with emphasis o	on the	
maintenance	e of visual continuit	y in documents fo	r publication			
Credits:	8			Elective		
Max. Marks:	100		М	in. Passing Marks:	30	
Total No. o	Total No. of Hours-Tutorials-Practical					
(in	(in hours per week): L-T-P: 1-0-7					
Unit	Topics			No. of Hours		
	Publishing History,	the act or process	of producing (a pr	inted work) and		
I.	selling it to the pu	blic, printed work	(as a book or maga	izine) made for	15	
	sale or distribution	າ.				
Ш	Combining Type and Images, Grids, Guides, and Aligning Objects 15					
	Define advanced p	oublishing concepts	s; design and produ	ice a project;		
	create and mainta	in visual continuity	in a document; an	d demonstrate	15	
		skill in layout, des	ign, and productior	n using industry		
	standards.					
			our product will ta	-		
IV	-		rnet resources for u	-	15	
	field work but it is essential to speak to at least a few real users for the					
	purpose of this project. All aspects of its design, including the layout, format, selection of fonts,					
v						
Suggested Readings:	Suggested Readings:					
1. Design Rese	arch: Methods and	Perspectives by Br	enda Laurel and Pe	eter Lunenfeld.		
3. On Book Design by Richard Hendel						
Bookmaking: Editing, Design, Production by Marshall Lee						

This course can be opted as an elective by the students of following subjects:	Open for all		
	Assignment		
Suggested Continuous Evaluation Mathades	Submissions,		
Suggested Continuous Evaluation Methods:	Class Reviews &		
	Presentations		
Course prerequisites: To study this course, a student must have had this subject in			
class/12th/certificate/diploma.	Open for all		
Suggested equivalent online courses:			
SWAYAM OR NPTEL COURSE TITLE HERE + LINK			
Further Suggestions:			
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECTION TO OTHER			
COURSES ETC.			

Programme/ Class:	Bachelor of Design (4 years)	Year:	Second	Semester:	Third	
	Subject: Design					
Course Code:	DUE206	Course Title:	Form Derivation I			
Course Outcomes:			-			
The student at the co	ompletion of the co	ourse will be able t	:0:			
 Introduction 	to principles of for	m and aesthetics				
•	two dimensional for					
 Generating r 	new form and appli	cation in product o	lesign			
Credits:	8			Elective		
Max. Marks:	Max. Marks: 100 Min. Passing Marks:				30	
Total No. of Hours-Tutorials-Practical)-7			
(in	(in hours per week):			<i>J-7</i>		
Unit	Topics			No. of Hours		
	How form can be morphed and manipulated using various criteria and methodological tools like radii manipulation, formal transition, edge			15		
I				15		
	treatment etc					
	Explore how new t	forms can be genei	rated, existing form	s can be		
Ш	modified, and exp	modified, and explore the transition phases between two distinct forms.			15	
	Attributes and metaphors that can be given to forms, both in 2D and 3D.					
			al for this module. A			
111	will be translated to models for some of the assignments. 15			15		
	Material Exploration and model making will include Thermocol, MDF,					
IV	polystyrene and metal wire. The use of color will be explored in the 2D			75		
	models for this course.					
Suggested Readings:						
1. Hannah, Gail Greet	; Elements of Desig	gn, Princeton Archi	tectural Press			
2. Byers, Mel; The Design Encyclopedia, Publisher: John Wiley & Sons Publications						
3. Lidwell, W., Holder	n, K., and Butler, J.,	Universal Principle	s of Design			
4 Evans P and Thomas M Exploring the Elements of Design						

4. Evans, P., and Thomas, M., Exploring the Elements of Design

This course can be opted as an elective by the students of following subjects:	Open for all			
	Assignment			
Suggested Continuous Evaluation Methods:	Submissions,			
	Class Reviews &			
	Presentations			
Course prerequisites: To study this course, a student must have had this subject in	Onen fer ell			
class/12th/certificate/diploma.	Open for all			
Suggested equivalent online courses:				
SWAYAM OR NPTEL COURSE TITLE HERE + LINK				
Further Suggestions:				
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECTION TO OTHER				
COURSES ETC.				

Programme/ Class:	Bachelor of Design (4 years)	Year:	Second	Semester:	Third	
	Subject: Design					
Course Code:	DUE207	Course Title:	Design Project I: Simple Product De	sign		
Course Outcomes:						
The student at the co	mpletion of the co	ourse will be able t	:0:			
	form derivation, er nple products that	-		context of tangible	products	
Credits:	8	3 Elective				
Max. Marks:	100	100 Min. Passing Marks:			30	
	al No. of Hours-Tutorials-Practical L-T-P: 1-0)-7		
Unit	Торіся			No. of Hours		
I	Users: Identify the user groups that your product will target. Study of ergonomics and human factors. User Survey: You are free to use internet resources for user survey and field work but it is essential to speak to at least a few real users for the purpose of this project.			15		
II	Market Survey: What products are available in the niche that you have selected in India and abroad?			15		
ш	Materials: You are free to use/specify any material for your design, keeping the user in mind Processes: You are free to choose the hand-made or machine-made process, keeping the manufacturing numbers in mind.			15		
IV	Model: A finished model is essential for this project. It may be a working prototype if time and workshop permit otherwise a 1:1 block model is to be made.			60		
v	User Testing: It is important to try out your concept model with actual target users and document the process through relevant photographs.			15		
Suggested Readings:						

- 1. 2. Design Research: Methods and Perspectives by Brenda Laurel and Peter Lunenfeld.
 - Research Design: Qualitative, Quantitative and Mixed Methods Approaches by CRESWELL.

3. 101 Design Methods: A Structured Approach for Driving Innovation in Your Orga				
This course can be opted as an elective by the students of following subjects:	Open for all			
	Assignment			
Suggested Continuous Evaluation Mathada:	Submissions,			
Suggested Continuous Evaluation Methods:	Class Reviews &			
	Presentations			
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all			
Suggested equivalent online courses:				
SWAYAM OR NPTEL COURSE TITLE HERE + LINK				
Further Suggestions:				
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CO COURSES ETC.	ONNECTION TO OTHER			

FOURTH SEMESTER

Programme/ Class:	Bachelor of Design (4 years)	Year:	Second	Semester:	Fourth
		Subject: I	Design		
Course Code: DUC251 Course Title: Digital 3D Modeling				Ig	
Course Outcomes:					
The student at the co	ompletion of the co	ourse will be able t	0:		
Understand	3D Software				
Learn 3D mo	odeling, texturing, l	ighting, camera, re	ndering.		
Basic animat	tion- keyframe anin	nation & rendering			
Credits:	8 Core				
Max. Marks:	ks: 100 Min. Passing Marks: 3			30	
Total No. of Hours-Tutorials-Practical (in hours per week): L-T-P: 1-)-7		
Unit	Торіся			No. of Hours	
I	Introduction to software, Modeling with Polygons, using the graphite, working with XRefs, Building simple scenes, Building complex scenes with XRefs, using assets tracking, deforming surfaces & using the mesh modifiers, modeling with patches & NURBS			15	
н	3D modeling Product modeling, Object Modeling, Interior etc.			15	
ш	Lighting & Camera -Configuring & Aiming Cameras, camera motion blur, camera depth of field, camera tracking, using basic lights & lighting Techniques, working with advanced lighting, Light Tracing, Radiosity, video post, mental ray lighting etc.			30	
IV	Animation - Creating Keyframes, Auto Keyframes, Move & Scale Keyframe on the timeline, Animating with constraints & simple			30	

	controllers, animation Modifiers & complex controllers, function curves			
	in the track view, motion mixer			
	Rendering with V-Ray			
v	V-ray light setup, V-ray rendering settings, HDRI Illumination, Fine-tuning	30		
	shadows, Final render setting etc.			
Suggested Readir	ngs:			
1. The animator's	Survival Kit by Richard Willams			
2. The Animation	Book: A Complete Guide to Animated by Kit Laybourne			
3. Design for 3D F	rinting: Scanning, Creating, Editing, Remixing, and Making in Three Dimension	s by Bertier Luyt,		
Samuel N. Bernie	r, and Tatiana Reinhard			
This course can b	e opted as an elective by the students of following subjects:	Open for all		
		Assignment		
Constant Constin	Submissions,			
Suggested Contin	Class Reviews &			
		Presentations		
Course prerequisi	tes: To study this course, a student must have had this subject in			
class/12th/certifi	cate/diploma.	Open for all		
Suggested equiva	lent online courses:			
SWAYAM OR NPT	EL COURSE TITLE HERE + LINK			
1- Animations by	Dr. Abhishek Kumar, Banaras Hindu University(BHU), Varanasi			
https://onlinecourses.swayam2.ac.in/cec20_cs08/preview				
2-Graphics & Animation Development by Er. Shano Solanki, National Institute of Technical Teacher Training &				
Research, Chandigarh.				
https://onlinecourses.swayam2.ac.in/ntr22_ed11/preview_				
Further Suggestic	ins:			
ANY COURSE SPE	CIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECT	TION TO OTHER		
COURSES ETC.				

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Programme/ Class:	Bachelor of Design (4 years)	Year:	Second	Semester:	Fourth
		Subject: I	Design		
Course Code:	DUC252	Course Title:	Design Project II: I	nteraction Design	
Course Outcomes:					
The student at the completion of the course will be able to:					
Basic Concer	ots in Human Comp	outer Interaction.			
 Basic Knowledge about principles and method of Interaction design 					
 Aims at impa 	arting knowledge a	nd furthering resea	arch into the doma	in of designing inte	ractive
experiences in media, products and computer design applications.					
Credits:	Credits: 8 Core				
Max. Marks:	Max. Marks: 100 Min. Passing Marks: 30				
	of Hours-Tutorials-Practical (in hours per week):		L-T-P: 1-0-7		
Unit	Торіся			No. of Hours	

Suggested equivaler			
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.			
Suggested Continuo	Submissions, Class Reviews & Presentations		
	Assignment		
This course can be o	Open for all		
	nann, Robert; About Face 2.0 the Essentials of Interaction Design; Wiley (200	03)	
	enn; Quick Ethnography; Altamira Press (2002)		
(1997) 3 Hackos JoAnn T·I	Redish, Janice C.; User and Task Analysis for Interface Design; Wiley (1998)		
2. Beyer, Hugh; Holt	zblatt, Karen; Contextual Design: Defining Customer Centered Systems; More	gan Kaufmann	
	pid Assessment Process; Rowman & Littlefield (2001)		
Suggested Readings			
	 Design of multi-modal, sound and conversational interfaces Building interactive installations and exhibition spaces 		
IV	2. Storytelling in an interactive medium	30	
	1. Introduction to time media, video, audio, games		
	Interaction Medias		
	in groups to solve design problems.		
ш	design, visual communication, information architecture, cognitive psychology and computer science. The focus is on working collaboratively	30	
	The course takes an interdisciplinary approach drawing upon product		
	groups, devices used in public places, design of multi-modal interfaces, expressive interfaces, products that enrich user experience		
п	of integrated systems, products for future use, products to be used in	30	
	Design methodology for complex products, services and events: Design		
	3. Study of how people perceive, understand, use and experience interactive objects and spaces.		
	sensors, actuators and multi-modal displays.		
	context of digital, time based products with data storage, connectivity,		
	2. Medias and co-evolution of technology Understanding design in the		
	environments of the user.		
	1.Designing interactions for the physical, cognitive and social		
I		30	
	integrating people's needs into the design process. Interactions, Media, Senses		
	to allow students to strengthen collaborative and design skills while		
	the lens of human physiology and behavior. Projects will be developed		
	Students will explore topics and processes of interaction design through		
	User Centered Design		
	and design processes.		
	This course provides an introduction to visual communication principles		

SWAYAM OR NPTEL COURSE TITLE HERE + LINK

Further Suggestions:

Programme/ Class:	Bachelor of Design (4 years)	Year:	Second	Semester:	Fourth
		Subject: I	Design		
Course Code: DUC253 Course Title: Design Exposure Visit					
Course Outcomes:					
The student at the co	ompletion of the co	ourse will be able t	:0:		
 Develop sen 	sitivity to design in	our environment			
 Develop sen 	sitivity to socio-cul	tural contexts of de	esign		
	gs and experiences	in design			
Credits:	2			Core	
Max. Marks:	100		M	in. Passing Marks:	30
Total No. o	f Hours-Tutorials-P	Practical	L-T-P:	0-(0-2
(in	hours per week):		2111		
Unit		Τομ	pics		No. of Hours
I	The Design Exposure Visit module is meant to expose students to field experiences of multiple kinds. There should be visits to manufacturing facilities to help students understand what mass production entails. If possible, visits to smaller manufacturing set ups should also be included to help students mentally compare the two. There should be visits to Design Studios to help students understand how design consulting works. A visit to another design institution will help build curiosity and healthy competition. There should be some field assignments given that help the students dig deeper and take initiative in fact finding and field exploration. Design is a fledgling field yet so a deeper exploration of resources is important, as is awareness of other parallel fields that design works in tandem with, like engineering, printing, production, supply chains etc. The tour can take place in a nearby city or a further away city but it should involve outstation travel to fully immerse students in the experience, without the usual distractions.				30
Suggested Readings:					
This course can be op	Open for all				
	Assignment				
Suggested Continuous Evaluation Methods:					Submissions,
Consected continuou					Class Reviews &
				Presentations	

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all			
Suggested equivalent online courses:				
SWAYAM OR NPTEL COURSE TITLE HERE + LINK				
Further Suggestions:				
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNEC COURSES ETC.	TION TO OTHER			

Programme/ Class:	Bachelor of Design (4 years)	Year:	Second	Semester:	Fourth		
Subject: Design							
Course Code:	DUS254	Course Title:	Policy & Politics				
Course Outcomes:							
	 The student at the completion of the course will be able to: Introducing the students to basic concepts that form part of an everyday political life of a human. 						
Credits:	2			Core			
Max. Marks:	100		М	in. Passing Marks:	30		
	f Hours-Tutorials-P hours per week):	Practical	L-T-P:	2-()-0		
Unit		Тор	oics		No. of Hours		
I	Understanding Construction of State				6		
II	Understanding Art as political Dialogue				6		
ш	III Introduction to Politics and Artists as Political Culturists						
IV	Governance and Policy: Universal Methods				6		
v	Placing the Human as a Political Being				6		
Suggested Readings:							
1. A History of	Political Thought: F	Plato to Marx by M	ukherjee				
1. Foundations of Indian Political Thought: An Interpretation - From Manu to the Present Day by V. R.							
Mehta							
2. Western Political Thought by Gauba O P							
This course can be opted as an elective by the students of following subjects: Suggested Continuous Evaluation Methods:					Open for all Assignment Submissions, Class Reviews & Presentations		

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all			
Suggested equivalent online courses:				
SWAYAM OR NPTEL COURSE TITLE HERE + LINK				
Further Suggestions:				
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNEC	TION TO OTHER			
COURSES ETC.				

Programme/ Class:	Bachelor of	Year:	Second	Semester:	Fourth	
	Design (4 years)		Second	Semester	Tourtin	
		Subject: I	Design			
Course Code:	DUE255	Course Title:	Moving Graphics &	& Storyboarding		
Course Outcomes:						
The student at the co	The student at the completion of the course will be able to:					
	ng storyboarding a					
	er Effects/Premiere	keyframe concept	s and principles.			
 Understand 	Motion Graphics .					
Credits:	6			Elective		
Max. Marks:	100		М	in. Passing Marks:	30	
Total No. o	f Hours-Tutorials-P	Practical	L-T-P:	1-()_5	
(in	hours per week):				-5	
Unit		Topics				
	Introduction to storyboarding as an essential tool for planning motion					
	graphics and anim	ation forms a part	of the course. Stud	the course. Students need to be		
I.	introduced to basi	c components of s	toryboards, Rule of	⁻ Thirds,	30	
	Foreground, Midd	le Ground and Bac	kground, Developir	ng Drawing Skills,		
	Shot Angles etc ne	ed to be explored.				
Ш	Introduction of Ad	30				
ш	Fundamental Principles of motion graphics				30	
Suggested Readings:	-					
 After Effects apprentice: Real world skills for the Aspiring Motion Graphics artist (Apprentice Series); Chris & Trish Meyer 						
2. Animated Storytelling: Simple Steps For Creating Animation Motion Graphics: Liz Blazer						
3. Type in Motion: Innovations in Digital Graphics by Jeff Bellantoni & Matt Woolman .						
4. The Art of the Storyboard: Storyboarding for Film, TV, and Animation; John Hart						
5. Professional Storyboarding: Rules of Thumb; Sergio Paez and Anson Jew						
This course can be op	This course can be opted as an elective by the students of following subjects: Open for all					
					Assignment	
					Submissions,	
Suggested Continuou	Suggested Continuous Evaluation Methods:					

Presentations

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all			
Suggested equivalent online courses:	•			
SWAYAM OR NPTEL COURSE TITLE HERE + LINK				
Further Suggestions:				
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNEC	TION TO OTHER			
COURSES ETC.				

Programme/ Class:	Bachelor of	Year:	Second	Semester:	Fourth	
<u> </u>	Design (4 years)					
		Subject: I	Design			
Course Code:	DUE256	Course Title:	Form Derivation II			
Course Outcomes:						
The student at the completion of the course will be able to:						
Introduction	 Introduction to advanced principles of form and aesthetics 					
Principles of form families and house styles						
Generating new form refining existing forms						
Credits:	6			Elective		
Max. Marks:	100		М	in. Passing Marks:	30	
Total No. o	f Hours-Tutorials-P	ractical		1.(
(in	hours per week):)-5	
Unit	Topics				No. of Hours	
I	Form as sculpture,	15				
11	II Understanding of house styles and key form characteristics; Form as 15 branding					
ш	Form families and	house styles			30	
IV	Use of advance modeling materials and skills to generate high fidelity form models				30	
Suggested Readings:	Suggested Readings:					
1. Gail Greet Hanna	1. Gail Greet Hannah, Elements of Design, Princeton Architectural Press					
2. Elam, Kimberly; Geometry of Design: Studies in Proportion and Composition, PrincetonArchitectural Press						
3. Hall, Edward Twitchell; The Hidden Dimension, Publisher: Anchor Bachelard, Gaston; Jolas, Maria (Translator);						
The Poetics of Space, Publisher: BeaconPress; Reprint edition, 1994						
This course can be op	ted as an elective b	by the students of	following subjects:		Open for all	
Suggested Continuous Evaluation Methods:					Assignment Submissions, Class Reviews & Presentations	

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.

Suggested equivalent online courses:

SWAYAM OR NPTEL COURSE TITLE HERE + LINK

Further Suggestions:

ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECTION TO OTHER COURSES ETC.

FIFTH SEMESTER

Programme/ Class:	Bachelor of Design (4 Years)	Year:	Third	Semester:	Fifth	
	1	Subject: I	Design	I		
Course Code:	DUC301	Course Title:	Digital Illustration			
Course Outcomes : R	einforcing Illustrati	on Skills in digital n	nedium.			
The student at the co	The student at the completion of the course will be able to:					
1. Create illustrations	in a digital environ	ment and learn re	ndering skills.			
2. Learn use of comp	uters as a medium	and as an addition	al tool for illustrato	rs.		
3. How to translate h	and drawn items in	to digital products				
Credits:	6			Core		
Max. Marks:	100		М	in. Passing Marks:	30	
Total No. o	f Hours-Tutorials-P	Practical	L-T-P:	0-0		
(in	hours per week):		L-1-P.	0-0	J-0	
Unit		Topics				
I	Introduction to Illustration tools, their interface, Creating a document, adjusting format, area. Understanding the basics concepts of digital illustration vis a vis manual illustration.				30	
II	Digital Geometry, introduction to and usage of tools to create and transform shapes. Creating Vectors : linear and curved, editing vectors, pattern creation,				15	
	Using colours and text to optimize illustrations. Creating colour palettes, working with CMYK and RGB modes				15	
IV	Types of illustration styles, Flat illustrations, illustrations with gradients, adding volume, tracing elements, working with layers.				30	
Suggested Readings:						
 Digital Illustration Fundamentals: Vector, Raster, Waveform, Newmedia; Wallace Jackson; Apress Digital Illustration: A Masterclass In Digital Image-Making; Lawrence Zeegen; RotoVIsion Perspective Sketching: Freehand And Digital Drawing Techniques For Artists & Designers; Jorge Paricio; Rockport Publishers; Ill Edition 						
This course can be opted as an elective by the students of following subjects: Open for all					Open for all	
Suggested Continuous Evaluation Methods:					Assignment Submissions, Class Reviews & Presentations	
	Course prerequisites: To study this course, a student must have had this subject in				Open for all	

Suggested equivalent online courses:

Further Suggestions:

	Bachelor of						
Programme/ Class:	Design (4 Years)	Year:	Third	Semester:	Fifth		
		Subject: I	Design				
Course Code:	DUC302	Course Title:	Design Project III:	Space Design			
Course Outcomes: efficient and economic space design understanding							
The student at the completion of the course will be able to:							
1. Understand physic		-	-	man comfort and v	vellness.		
•	2. Importance of space ergonomics and sustainability in space.						
3. Understand layout	i	dgets while workin	g with space.	_			
Credits:				Core			
Max. Marks:	100		M	in. Passing Marks:	30		
	of Hours-Tutorials-P hours per week):	Practical	L-T-P:	1-0)-7		
Unit		Тор	pics		No. of Hours		
	Introduction to spa	ace, functions of sp	bace, defining the s	tyle of space,			
	knowing and understanding the space and rising. Analyzing the physical						
•		-	ditions and influen	ces.	30		
	Understanding bu						
		-	anding layouts, mal				
Ш	II flexible, space distribution, understanding users and objects in space. Creating moodboards, ideas and elevations. Understanding use of						
				aing use of			
		and specifications	Direct and indirect l	ight and onorgy			
			standing the ergon		15		
		hy spaces for welln		onne aspects and	15		
	Planning and equi	nication.					
IV			thin the space, eco		15		
	of space	·	1 /				
	Object selection, f	Object selection, furniture selection and styling, Designing graphics for					
v	V architectural spaces; signs, information, messages in relation with space						
Suggested Readings:							
1. Towards A New Ar	chitecture. Le Corbi	usier					
2. Sketchup For Inter			And Space Planning	g, Lydia Cline			
3. Space Planning Ba	-						
This course can be opted as an elective by the students of following subjects:					Open for all		
					Assignment		
Currented Contin		de.			Submissions,		
Suggested Continuou	is Evaluation Nietho	ous:			Class Reviews &		
					Presentations		

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all				
Suggested equivalent online courses:					
https://onlinecourses.nptel.ac.in/noc22_ar01/preview					
Further Suggestions:					
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECTION TO OTHER					
COURSES ETC.					

Programme/ Class:	Bachelor of Design (4 Years)	Year:	Third	Semester:	Fifth	
		Subject: I	Design			
Course Code:	DUC303	Course Title:	Self Study			
Course Outcomes : h				•	ntext and	
understand how representation is an important mirror of society and culture. The student at the completion of the course will be able to:						
1. Successfully work u	-					
2. Understand cultura	-			d informal income	generating	
activities.					Serierating	
3. Understand docum	entation and build	a cohesive docum	ent on completion	of the study.		
Credits:	4			Core		
Max. Marks:	100		М	in. Passing Marks:	30	
Total No. o	f Hours-Tutorials-P	Practical			2.4	
(in	(in hours per week): 0-0-4					
Unit	Topics			No. of Hours		
I	This project is a do topic. This will hel context and under culture. The study aspects of the sele research and putti should be in the fo	60				
Suggested Readings:						
 Crafting Indian Scripts by Jaya Jaitly and Subrata Bhowmick Handmade In India By Aditi Ranjan And M.P. Ranjan The Artistry of Handwork by Jaya Jaitly 						
This course can be opted as an elective by the students of following subjects:					Open for all	
Suggested Continuous Evaluation Methods:					Assignment Submissions, Class Reviews & Presentations	
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.					Open for all	
Suggested equivalent	online courses:					

Folk And Minor Art In India By Prof. Shatarupa Thakurta Roy, IIT Kanpur https://onlinecourses.nptel.ac.in/noc19_hs61/preview

Further Suggestions:

Programme/ Class:	Bachelor of	Year:	Third	Semester:	Fifth	
	Design (4 Years)		-		-	
		Subject: I	Design			
Course Code:	DUS304	Course Title:	Semantics & Semi	ology		
Course Outcomes						
The student at the co	ompletion of the co	ourse will be able t	:0:			
1. Understand natura	l human language	and its evolution.				
2. Importance of lang	-	-				
3. Look at word and t	heir meanings bey	ond surface level a	nd understand lang	guage in context.		
Credits:	2			Core		
Max. Marks:	100		М	in. Passing Marks:	30	
Total No. o	f Hours-Tutorials-F	Practical				
(in	hours per week):		L-T-P:	2-0	0-0	
Unit		Тор	pics		No. of Hours	
1	Formal study of th	5				
I	structuralism vs. ii	5				
	Semantics & pragr	e & descriptive	-			
Ш	grammar, compos	itionality, problems	s in compositionali	ty.	5	
	Semiotic foundation	ons along with leve	els of meanings lexi	cal, sentence,		
III	utterance; the prin	nciple of compositi	onality; semantics	and pragmatics,	10	
	logic of product fo	rms, how people p	erceive them and o	derive meanings		
	Structure of visual	language, morpho	ology, panels & con	struction.	10	
IV	cognitive of visual	language. america	n, japanese & cent	ral australian.	10	
Suggested Readings:	1					
1. Semantics (Introdu	icing linguistics); Jo	hn L Saeed; 2003				
2. The Visual Languag			cture and Cognitior	n of Sequential Ima	ges. (Bloomsbury	
Advances in Semiotic						
3. Who Understands	Comics? Questioni	ng the Universality	of Visual Language	Comprehension, I	Neil Cohn,	
Bloomsbury; 2020						
This course can be opted as an elective by the students of following subjects:					Open for all	
					Assignment	
Current of Countin					Submissions,	
Suggested Continuous Evaluation Methods:					Class Reviews &	
Presentations						
Course prerequisites:	Course prerequisites: To study this course, a student must have had this subject in Open for all					
	class/12th/certificate/diploma.					
Suggested equivalent	· •					
Suggested equivalent	. onine courses.					

Language, Culture and Cognition: An Introduction By Prof. Bidisha Som, IIT Guwahati https://onlinecourses.nptel.ac.in/noc22_hs41/preview_

Nature of language By Dr.Shiva Durga, Institute of Applied Sciences and Humanities, GLA University

https://onlinecourses.swayam2.ac.in/cec20_ed12/preview

Further Suggestions:

Programme/ Class:	Bachelor of	Year:	Third	Semester:	Fifth	
	Design (4 Years)	Subject: I	Design	<u> </u>		
Course Code:		-	-	ive Media		
	DUE305	Course Inte:	Design for Immers			
Course Outcomes						
	The student at the completion of the course will be able to: 1. Basic understanding of AR / VR and transmedia technologies					
2. Understanding of	-		-	4		
3. Deliver basic desig				A		
Credits:				Elective		
Max. Marks:	100		М	in. Passing Marks:	30	
	f Hours-Tutorials-P	ractical				
	hours per week):		L-T-P:	1-0)-5	
Unit		Topics				
I	History & Develop Social Media and watching revoluti Content marketin	5				
II	Understanding Al hardware, input o VR hardware, Cas Case studies.	5				
III	Scope of usage of healthcare, touris	5				
IV	Design Project for	r immersive media			75	
Suggested Readings:						
 Immersive Longform Storytelling: Media, Technology, Audience By David Dowling Cases On Immersive VIrtual Reality Techniques (Advances In Multimedia And Interactive Technologies) By Kenneth C C Yang Learning Virtual Reality; Tony Parisi; O'Reilly Media, Inc 2015 						
This course can be opted as an elective by the students of following subjects: Open for all						
Suggested Continuous Evaluation Methods: Class Reviews				Assignment		

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all			
Suggested equivalent online courses:				
Media Content Production on Multiple Platforms By Krishna Sankar Kusuma, Jamia Millia Islamia				
https://onlinecourses.swayam2.ac.in/cec20_ge32/preview_				
Further Suggestions:				
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECT	FION TO OTHER			
COURSES ETC.				

Programme/ Class:	Bachelor of Design (4 Years)	Year:	Third	Semester:	Fifth
		Subject:	Design		
Course Code:	DUE306	Course Title:	Advanced Prototy	ping	
Course Outcomes			•		
The student at the completion of the course will be able to:					
1. Understand metho	ds and ways of pro	totyping for creating	ng products.		
2. Understand materi	als and their usage	in prototyping and	d deciding how bes	t they can be used	to simulate a real
life product with ther	n.				
3. Create a prototype		feels or functions li	ke the original proc	duct.	
Credits:	6			Elective	
Max. Marks:	100		М	in. Passing Marks:	30
Total No. o	Total No. of Hours-Tutorials-Practical			1.0	
(in	(in hours per week):				J-5
Unit	Topics			No. of Hours	
I	Prototyping Basics; Understanding different kinds of models and their applications			15	
II	Principles and choices for model making, workflow, space, tools. Understanding materials for prototyping such as paper, foam, polystyrene, thermoplastics, polyurethane, clay, wood				15
Ш	Modeling Concepts, Types Of Prototypes, Prototyping Cycles, Soft Prototypes, 3d Quick Models, Paper And Quick Mock Up Models, Principle Models				
IV	Understanding realistic finishes in prototyping through the use of putty and fillers, coatings, plating, paints etc.			the use of putty	30
Suggested Readings:					
 Prototype To Product; Alan Cohen Prototyping and Modelmaking for Product Design, Bjarki Hallgrimsson; Laurence King Publishing Ltd 					
This course can be op	oted as an elective l	by the students of	following subjects:		Open for all
Suggested Continuous Evaluation Methods:				Assignment Submissions,	

Class Reviews & Presentations

Suggested Continuous Evaluation Methods:

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all			
Suggested equivalent online courses:				
Electronics equipment integration and Prototype building By Prof. N.V.Chalapathi Rao, IISc Bangalore				
https://onlinecourses.nptel.ac.in/noc22_ee25/preview_				
Further Suggestions:				
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNEC	FION TO OTHER			
COURSES ETC.				

SIXTH SEMESTER

Programme/ Class:	Bachelor of Design (4 Years)	Year:	Third	Semester:	Sixth		
	Subject: Design						
Course Code:	Course Code: DUC351 Course Title: Packaging Design						
Course Outcomes							
The student at the completion of the course will be able to:							
1. Understanding of v	vhat goes in packag	ging design.					
2. Understand the im	portance of packag	ing innovation on	the lines of creating	g environmentally	riendly and		
sustainable packaging	g.						
3. Ability to create pa	ckaging prototypes	along with the vis	ual component util	izing graphic desig	n inputs.		
Credits:	6			Core			
Max. Marks:	100		М	in. Passing Marks:	30		
Total No. o	I No. of Hours-Tutorials-Practical						
(in hours per week): L-T-P: 1-0-5					J-5		
Unit	Topics			No. of Hours			
I	What is packaging, packaging types, packaging dynamics, Brand manifestation & product differentiation,				15		
II	Concept Creation, Packaging, Packag bottles, tubes, can	15					
ш	Typography & graphic selection, surface graphics, information layout and hierarchy, language, photography, illustrations and colours, finishes and effects				30		
IV	Packaging sustainability, environmental considerations			30			
Suggested Readings:							
 What is packaging design, Giles Calver, RotoVision SA, 2004 Packaging Design by Bill Stewart; Laurence King Publishing Packaging Design Strategy by Bill Stewart; CRC Press 							
This course can be opted as an elective by the students of following subjects: Open for all							

	Assignment
Suggested Continuous Evaluation Mathades	Submissions,
Suggested Continuous Evaluation Methods:	Class Reviews &
	Presentations
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all
Suggested equivalent online courses:	

Further Suggestions:

Programme/ Class:	Bachelor of Design (4 Years)	Year:	Third	Semester:	Sixth	
		Subject: I	Design			
Course Code:	DUC352	Course Title:	Portfolio Building			
Course Outcomes						
The student at the co	The student at the completion of the course will be able to:					
1. Learn to present th	eir work effectively	y and efficiently to	prospective clients	and employers.		
2. Learn to organize a	ind present their w	ork, brand themse	lves and present th	eir work across me	edia.	
3. Create their own p	ortfolio.					
Credits:	4			Core		
Max. Marks:	100		М	in. Passing Marks:	30	
Total No. o	f Hours-Tutorials-P	Practical				
(in hours per week): L-T-P: 0-0-4)-4	
Unit		Topics			No. of Hours	
I	abilities comprehe otherwise. Course projects, studio ph	Compilation of all work done so far that demonstrates student's skills and abilities comprehensively in an appropriate digital format, web based or otherwise. Course should include effective documentation of design60projects, studio photography of final prototypes, effective copy, building a consistent visual and narrative style etc.60				
Suggested Readings:						
	 My Graphic DNA; Portfolio Design & Self- Promotion; by Wang Shaoqiang; Promopress Drawing for Product Designers (Portfolio Skills: Product Design) by Kevin Henry; Laurence King 					
This course can be op	oted as an elective b	by the students of	following subjects:		Open for all	
Suggested Continuous Evaluation Methods: Class Review					Assignment Submissions, Class Reviews & Presentations	
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.						
Suggested equivalent	online courses:					

Further Suggestions:

	Bachelor of				
Programme/ Class:	Design (4 Years)	Year:	Third	Semester:	Sixth
	20018.1 (110010)	Cubicato			
		Subject: [
Course Code:	DUC353	Course Title:	Design Project IV:	Identity Design	
Course Outcomes					
The student at the completion of the course will be able to:					
1. Develop understanding of Brands & Brand Identity Design.					
2. Understand how to approach and develop branding and collaterals.					
Credits:				Core	
Max. Marks:			M	in. Passing Marks:	30
	f Hours-Tutorials-P	Practical	L-T-P:	1-()-7
(in	hours per week):				
Unit		Тор	pics		No. of Hours
I	What is Branding a	and why is it impor	tant?		15
II	Costing of Branding, Planning & Timescales				15
	Immersion & Disco Brand Brief	30			
IV	Design road map, Logo's role in identity, finding your type, brand colors, custom iconography				30
v	Business Stationery, Packaging Design & Print				30
Suggested Readings:					
1. Branding and Prod	uct Design; An Inte	grated Perspective;	; Monika Hestad		
2. Designing Brand Id	entity: An Essentia	l Guide for the Who	ole Branding Team	by Alina Wheeler;	
John Wiley & Sons	A Cuido to Croating		tition Dovid Aircon	Now Didores 2010	
3. Logo Design Love:	-		·	ivew kiders; 2010	Open for all
As Suggested Continuous Evaluation Methods: Cl					Open for all Assignment Submissions, Class Reviews & Presentations
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.					
Suggested equivalent online courses:					
Brand Management By Preeti Krishnan Lyndem, Indian Institute Of Management					
Bangalorehttps://onlinecourses.swayam2.ac.in/imb19 mg04/preview					

Further Suggestions:

	Bachelor of		[
Programme/ Class:	Design (4 Years)	Year:	Third	Semester:	Sixth
		Subject: I	Design		
		-	-		
Course Code:	DUS354	Course Title:	Media & Hegemor	nies	
Course Outcomes					
The student at the co	-				
 Analyze how the m Consensus. Basic k 				dia and means of (hiectively
evaluating media per	•	•			bjectively
Credits:	-			Core	
Max. Marks:			м	in. Passing Marks:	30
	f Hours-Tutorials-P	Practical			
	hours per week):		L-T-P:	2-0)-0
Unit		Τομ	bics		No. of Hours
I	Exploring Media a	nd its types. Print,	broadcast, video ga	ames and digital	6
II	Gramscian Hegemony			4	
Ш	What is news? News categories. Gathering & developing news				8
IV	Designing content to effectively deliver information to your audience. Trans-media Storytelling.				8
v		Propaganda and its mechanics. Media ethics & governance, building blocks of Communication Ethics, Communication Ethics in Practice			
Suggested Readings:					
1. The Twenty-First-C (Studies in New Medi				ations in the Age o	f New Media
This course can be op	oted as an elective l	by the students of	following subjects:		Open for all
Suggested Continuous Evaluation Methods:				Assignment Submissions, Class Reviews & Presentations	
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.				Open for all	
Suggested equivalent online courses:					
Further Suggestions:					

	Bachelor of					
Programme/ Class:	Design (4 Years)	Year:	Third	Semester:	Sixth	
		Subject: I	Design			
Course Code:	DUE305	Course Title:	Introduction to Fil	m & Script Writing		
Course Outcomes						
The student at the completion of the course will be able to:						
1. Understanding Of	Scriptwriting And V	ïdeo.				
2. Creating A Screenp	-					
3. Write a screenplay	for and create and	edit a short film.				
Credits:	6			Elective		
Max. Marks:	100		М	in. Passing Marks:	30	
Total No. o	of Hours-Tutorials-F	Practical	L-T-P:	1	0-5	
(ir	hours per week):		L-1-P.	L-	0-5	
Unit		Тор	pics		No. of Hours	
	Basic Storytelling,	What makes a goo	d story well told, d	ivision into three	15	
	acts, The world of	the story, Objectiv	e & subjective drar	na	15	
	Screenwriting too	ls, Protagonist and	objective, conflict,	obstacles,		
п	premise and opening, theme, unity, exposition, characterization,				15	
	development of story, preparation and aftermath, plausibility, dialogue,					
	visuals					
ш	Dramatic scenes, I	Rewriting, Dramatio	c Irony, Elements o	f the future and	15	
	advertising, Stage	15				
	Planning the proje	ect, Previsualization	& storyboarding,	choosing		
IV	-	Choosing equipme	ent & camera, Light	ing and art	30	
	direction, Product	ion sound				
v	-	Sound editing and		, Titling and	15	
_	simple compositio	ns, Rotoscoping an	nd compositing			
Suggested Readings:						
1. Digital Filmmaking	g By Mike Figgis; Fa	ber & Faber				
2. Screenplay: The Fo	undations Of Scree	enwriting By Syd Fie	eld; Rhus			
3. The tools for scree	nwriting; David Ho	ward & Edward Ma	rbley; St. Martin's	Press, 1993	-	
This course can be op	oted as an elective l	by the students of f	following subjects:		Open for all	
					Assignment	
Suggested Continuou	s Evaluation Metho	ods:			Submissions,	
00					Class Reviews &	
	Presentations					
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.				Open for all		
Suggested equivalent online courses:						
Further Suggestions:						
. a. the buggestions.						

Programme/ Class:	Bachelor of	Year:	Third	Semester:	Sixth	
	Design (4 Years)					
		Subject: I	Design			
Course Code:	DUE306	Course Title:	Complex Product I	Design		
Course Outcomes	ourse Outcomes					
The student at the completion of the course will be able to:						
	1. Design technically complex products with sound demonstration of design skills as well as dealing with technical					
complexity						
2. Integrate knowled	-		-			
3. Understand marke		uirements and trai	nslate them into a d	-	ign brief	
Credits:				Elective		
Max. Marks:	100		M	in. Passing Marks:	30	
	f Hours-Tutorials-P	ractical	L-T-P:	1-0)-5	
(in	hours per week):					
Unit		Тор	pics		No. of Hours	
	Introduction to Pro	oduct Design and D	Development, Prod	uct Design Steps		
I	and Product Analy	15				
	Concept and Defir	Concept and Definitions), Value Engineering vs. Cost Cutting.				
п	Creative Thinking,	Creative Thinking, Problem Identification and VEJP, Types of Product				
	Functions, Functio	15				
	Function-Cost Relationship – I, Function-Cost Relationship - II, VE					
ш	Applications in Pro	oduct Design, VE To	ools and Technique	es – I, VE Tools and	15	
	Techniques – II, Be	havioral Roadbloc	ks			
	-	_	, Types of products	-		
IV		t Conceptualisation	n, Physical simulati	on of a small	30	
	system					
			no, Kit application.			
v		•	emens. Autodesk,	·· ·	15	
	of Design for prod Validation	uction scale-up, Co	onnectors and wirin	ig, integration and		
Suggested Readings:						
1. Lawrence D. Miles;	"Techniques of Va	lue Analysis and Er	ngineering", 2nd Ed	ition, McGraw-Hill	Book Company,	
Inc. New York.		(-)	Density 1000, 000		talla da Al	
2. Larry W. Zimmerman, Glen D. Hart; "Value Engineering", Reprint 1999, CBS Publishers and Distributors, New						
Delhi 3. A. K. Chitale and R. C. Gupta, "Product Design and Manufacturing", 3rd Edition, Prentice-Hall of India.						
This course can be op	ned as an elective i	by the students of t	ionowing subjects:		Open for all	
					Assignment Submissions,	
Suggested Continuou	Suggested Continuous Evaluation Methods:					
Presentations						

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all		
Suggested equivalent online courses:			
Product Design Using Value Engineering By Prof.Inderdeep Singh, IIT Roorkee			
https://onlinecourses.nptel.ac.in/noc19_me51/preview_			
Further Suggestions:			
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECTION	FION TO OTHER		
COURSES ETC.			

SEVENTH SEMESTER

Programme/ Class:	Bachelor of Design (4 Years)	Year:	Fourth	Semester:	Seventh	
		Subject: I	Design			
Course Code:	DUC401	Course Title:	Internship (Summ	er Vacation)		
Course Outcomes						
The student at the co	-		:0:			
1. Learn about the ind	-					
2. Understand teamw	-		of an institution.			
3. Real time exposure	-	sign studio.				
Credits:				Core		
Max. Marks:	100		M	in. Passing Marks:	30	
Total No. of Hours-Tutorials-Practical (in hours per week): L-T-P: 0-0					D-6	
Unit		Topics				
I	During the internship students should learn the real world skills to be able to develop an individual career plan, create a resume and successfully interview for a job, demonstrate employability skills; including safely and competently working in a design department or design firm. Students will be required to maintain a work log and write a final report.				90	
Suggested Readings:						
This course can be op	This course can be opted as an elective by the students of following subjects: Open for all					
Suggested Continuous Evaluation Methods:					Assignment Submissions, Class Reviews & Presentations	

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all				
Suggested equivalent online courses:					
Further Suggestions:					
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNEC	TION TO OTHER				
COURSES ETC.					

Programme/ Class:	Bachelor of Design (4 Years)	Year:	Fourth	Semester:	Seventh
		Subject: I	Design		
Course Code:	DUC402	Course Title:	Design Project V :	Social Design	
Course Outcomes					
The student at the co	ompletion of the co	ourse will be able t	:0:		
1. Understand the im	portance of partici	pation of each stak	eholder in design.		
2. Create a project ba	ised on in-depth an	alysis via participa	tion of local popula	ice in a rural comm	unity.
Credits:	8 Core				
Max. Marks:	100 Min. Passing Marks:			30	
Total No. of Hours-Tutorials-Practical (in hours per week):)-7
Unit		Тор	pics		No. of Hours
I	Participatory Rura Research, Introduc	15			
II	Tools for Participation, Transects, participatory mapping, mobility maps, resource maps, cultural maps, health maps, literacy maps, seasonal calendars, timelines				15
III Creation and execution of participatory toolkits and other research tools; Data collection and analysis in participatory design				15	
IV	Delivery of Design	75			

Suggested Readings:

1. Participatory Rural Appraisal: Principles, Methods and Application; N. Narayanasamy;

2. Community-Based Participatory Research for Health: From Process to Outcomes; Meredith Minkler and Nina Wallerstein; 2003

3. Participatory Design for Learning: Perspectives from Practice and Research; Betsy DiSalvo, Elizabeth Bonsignore, Carl DiSalvo, Jason Yip; 2017

This course can be opted as an elective by the students of following subjects:	Open for all
Suggested Continuous Evaluation Methods:	Assignment Submissions, Class Reviews & Presentations
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all

Suggested equivalent online courses:

Development Research Methods By Prof. Rajshree Bedamatta, IIT Guwahati

https://onlinecourses.nptel.ac.in/noc19 hs59/preview

Further Suggestions:

ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECTION TO OTHER COURSES ETC.

Programme/ Class:	Bachelor of Design (4 Years)	Year:	Fourth	Semester:	Seventh	
Subject: Design						
Course Code:	DUC403	Course Title:	Design Manageme	ent & Entrepreneur	ship	
Course Outcomes						
The student at the co	ompletion of the co	ourse will be able t	:0:			
1. Understand aspect		-				
2. Gauge what makes				-		
3. Recognize types of		rty and its applicat	ion and importance	e in design.		
Credits:	6			Core		
Max. Marks:	100		M	in. Passing Marks:	30	
	No. of Hours-Tutorials-Practical L-T-P: 2-0-4)-4	
(in hours per week):						
Unit	Topics				No. of Hours	
I	Introduction To Design Management. Design Thinking. What Is Design Thinking? How Design Thinking Is About More Than Style				10	
II	Customer Profiling &; Value Mapping; Identifying Challenges &; Gathering Data; Making Sense Of Your Data.				10	
Ш	Designing & Design Control – Prototyping; Understanding Customers & Making Choices; Finding The Right Business Model, Testing & Creating Alignment; Measuring & Monitoring; Reinventing.				30	
IV	Customer Co Creation & Learning Launch: Leading Growth & Innovation				30	
v	Intellectual Property, Definition; Copyright, Patent & Trademarks; Other Iprs (Geographical Indications, Plant Varieties, Designs, Trade Secrets, Traditional Knowledge & Traditional Cultural Expression)				10	
Suggested Readings:						
 Design Manageme The Fundamentals 				ovation - Brigitte B	orja De Mozota	

3. Design Thinking: Integrating Innovation, Customer Experience, And Brand Value - Thomas Lockwood

This course can be opted as an elective by the students of following subjects:	Open for all
	Assignment
Suggested Continuous Evoluation Methods	Submissions,
Suggested Continuous Evaluation Methods:	Class Reviews &
	Presentations

Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all
Suggested equivalent online courses:	
Further Suggestions:	

ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECTION TO OTHER COURSES ETC.

Programme/ Class:	Bachelor of Design (4 Years)	Year:	Fourth	Semester:	Seventh
		Subject: I	Design		
Course Code:	DUS404	Course Title:	Design for Social C	hange	
Course Outcomes					
The student at the co	mpletion of the co	ourse will be able t	:0:		
1. Develop an unders	tanding of methods	s used in communi	ty based participat	ory research.	
Understand the im	portance of Particip	pation at each step	of the design proc	ess.	
3. Understanding Of	Foolkit Of PRA and I	Participatory Desig	n		
Credits:	2	Core			
Max. Marks:	Max. Marks:100Min. Passing Marks:30				
Total No. o	f Hours-Tutorials-P	ractical	L-T-P:	1.1	2.4
(in	hours per week):		L-1-P:	Τ-()-1
Unit	Topics				No. of Hours
I	The Design of Culture, Human Ecology and Design, The politics of Design, The problem of Ecological Barrier, Limits of Nature				
II	II Pathologies & Barriers, Slow Knowledge, Speed, Technological Fundamentalism				4
III The ecology of giving and consuming, Participation with community and nature				4	
IV Understanding PRA, Understanding Participatory Methods, Participation In Design, Developing Sensitivity To Community, Case Study CBPR				8	
v	PRA Toolkit				8

Suggested Readings:

1.Design For The Real World: Human Ecology And Social Change By Victor Papanek

The nature of design : ecology, culture, and human intention / by David W. Orr.; Oxford University Press, 2002
 Participatory Rural Appraisal By Narayansamy

This course can be opted as an elective by the students of following subjects:	Open for all
	Assignment
Suggested Continuous Evoluation Mathada:	Submissions,
Suggested Continuous Evaluation Methods:	Class Reviews &
	Presentations
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.	Open for all

Suggested equivalent online courses:

SWAYAM OR NPTEL COURSE TITLE HERE + LINK

Further Suggestions:

Programme/ Class:	Bachelor of Design (4 Years)	Year:	Fourth	Semester:	Seventh		
	Subject: Design						
Course Code:	DUE405	Course Title:	Copy-Writing				
Course Outcomes	-						
The student at the co 1. Understand the im 2. Support design wo	portance of copy ir	executing good de		on			
Credits:	2			Elective			
Max. Marks:	100		М	in. Passing Marks:	30		
Total No. o	f Hours-Tutorials-P	Practical	1.7.0.	2.0			
(in	hours per week):		L-T-P:	2-(J-0		
Unit		Тор	oics		No. of Hours		
I	Elements Of Copy Reaction	writing; Aim, Featu	res, Strategy, Bene	fits, Audience,	6		
II	Creating Marketing Communications Messages; Basics Of Strategy Development, Creative Thinking And Marketing Communications Tools				8		
ш	Understanding the process; understanding what works; Creation Of Advertising Messages For Both Print And Electronic Media				8		
IV	Utilizing your copywriting skills, Creating your own copy				8		
Suggested Readings:							
 Writing And Script The Copywriter's H The Adweek Copyw 	landbook: A Step-B	y-Step Guide To W	riting Copy That Se		,		
This course can be op	oted as an elective b	by the students of f	following subjects:		Open for all		
Suggested Continuous Evaluation Methods:					Assignment Submissions, Class Reviews & Presentations		
Course prerequisites: To study this course, a student must have had this subject in Class/12th/certificate/diploma.					Open for all		
Suggested equivalent online courses:							
SWAYAM OR NPTEL COURSE TITLE HERE + LINK							
Further Suggestions:	Further Suggestions:						
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECTION TO OTHER							

COURSES ETC.

	Deshalar of					
Programme/ Class:	Bachelor of Design (4 Years)	Year:	Fourth	Semester:	Seventh	
		Subject: I	Design			
Course Code:	DUE406	Course Title:	Technical Studies:	Electricals & Electr	onics	
Course Outcomes						
The student at the co						
1. To Make Students	Understand Critical	Non-Ideal Effects	n Electronic Device	es and Systems And	How To Address	
Such Effects 2. Enabling Them To I	Design And Constru	ict Physical electro	nic Circuits That Or	perate As Desired		
Credits:				Elective		
Max. Marks:			М	in. Passing Marks:	30	
	f Hours-Tutorials-P	Practical				
	hours per week):		L-T-P:	2-0)-2	
Unit	. ,	Тор			No. of Hours	
Onit		101	<i>л</i> с5			
I	Basic definitions o	f Charge, Voltage, (Current, Power, Ene	ergy	5	
II		Resistor(R), Ohm's Law, Ideal Sources, Internal Resistance Of Voltage And Current Sources, Energy transfer, resistor Dissipation				
	Circuit Laws, Serie and Power,	Circuit Laws, Series And Parallel Connections, Analysis Of Circuits, Utility				
IV	Capacitors, Magnetic Fields, and Transformers, Capacitance in space, Magnetic field, Magnetic circuit, Transfer Action				5	
v	Delivery of a desig	40				
Suggested Readings:						
1. THE FIELDS OF ELE SONS, INC. 2002 2. Basic Electronics; C		-	Using Basic Physic	s; Ralph Morrison,	JOHN WILEY &	
This course can be op	ted as an elective b	by the students of	following subjects:		Open for all	
Suggested Continuous Evaluation Methods:					Assignment Submissions, Class Reviews & Presentations	
Course prerequisites: To study this course, a student must have had this subject in class/12th/certificate/diploma.					Open for all	
Suggested equivalent online courses:						
Suggested equivalent online courses. SWAYAM OR NPTEL COURSE TITLE HERE + LINK						
Further Suggestions:						
	OBSERVATION IN		MES/SUBMISSION	REVIEW/CONNECT	ION TO OTHER	
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECTION TO OTHER COURSES ETC.						

EIGHTH SEMESTER

	Bachelor of						
Programme/ Class:	Design (4 Years)	Year:	Fourth	Semester:	Eighth		
	Subject: Design						
Course Code:	Course Code: DUC451 Course Title: Design Thesis						
Course Outcomes							
The student at the co	mpletion of the co	ourse will be able t	o:				
 Plan and exe 	cute a design proje	ect that deals with	systems				
 Plan and des 	sign modular soluti	ons that can be cus	stomized				
Credits:	22			Core			
Max. Marks:	100		М	in. Passing Marks:	30		
Total No. o	f Hours-Tutorials-P	ractical	L-T-P:	0-0	_ 22		
(in	hours per week):		L -1-7.	0.0	-22		
Unit		Тор	pics		No. of Hours		
I	 The Design Thesis Project is meant to be a final execution of the Design Process under the guidance of academic & professional mentors. It is a demonstration of both, the understanding of inputs received during 7 semesters of education and also, the preparedness to independently execute design projects. Procedure Submission of Thesis Project Proposal to SOD Design Mentor Approval of Thesis Project Proposal by SOD Commencement of Thesis Project (Approximately 4 months) Ist Compulsory Guide Visit (Within 4-6 weeks of Project Start) Submission of 3 copies of Project Documentation to SOD Hntimation of Colloquium Date by SOD 				330		
Suggested Readings:							
 1. 101 Design Methods: A Structured Approach for Driving Innovation in Your Organization by Vijay Kumar 2. Design Thinking: Process and Methods Manual by Robert Curedale 3. Solving Problems with Design Thinking - Ten Stories of What Works by Jeanne Liedtka 4. The Design Way: Intentional Change in an Unpredictable World by Harold G. Nelson & Erik Stolterman 							
This course can be opted as an elective by the students of following subjects: Suggested Continuous Evaluation Methods:					Open for all Assignment Submissions, Class Reviews & Presentations		
Course prerequisites: To study this course, a student must have had this subject in Open for all Class/12th/certificate/diploma.					Open for all		
Suggested equivalent	online courses:						
SWAYAM OR NPTEL C	OURSE TITLE HERE	+ LINK					
Further Suggestions:							

Programme/ Class:	Bachelor of	Vear	Fourth	Semester:	Fighth
riogramme/ class.	Design (4 Years)			Jemester.	Lighth
Subject: Design					
Course Code: DUC452 Course Title: Colloquium					
Course Outcomes					
The student at the completion of the course will be able to:					
 Present their Project in a professional manner as is expected in the industry 					
 Should be able to communicate the salient points of their design process 					
Credits:	Credits: 4 Core				
Max. Marks:	100		Min. Passing Marks: 30		
Total No. of Hours-Tutorials-Practical					
(in hours per week):)-4
Unit	Topics			No. of Hours	
I	A formal presentation of the Thesis Project in the form of an exhibit: may be in the form of a series of panels, supported by a slide presentation				60
	design process that are crucial in communicating the project to a panel,				
	and represent them in the most effective way. Students will also answer				
		questions in a Viva Voce.			
Suggested Readings:					
1. Anderson, Chris. TED Talks: The official TED guide to public speaking: Tips and tricks for giving unforgettable					
speeches and presentations. Hachette UK					
2. Van Emden, Joan, and Lucinda Becker. Presentation skills for students. Macmillan International Higher					
Education					
3. Mandel, Steve. Effective presentation skills. Crisp Publications					
This course can be opted as an elective by the students of following subjects:					Open for all
Suggested Continuous Evaluation Methods:					Assignment
					Submissions,
					Class Reviews &
					Presentations
Course prerequisites: To study this course, a student must have had this subject in					Open for all
class/12th/certificate/diploma.					
Suggested equivalent online courses:					
SWAYAM OR NPTEL COURSE TITLE HERE + LINK					
Further Suggestions:					
ANY COURSE SPECIFIC OBSERVATION IN TERMS OF OUTCOMES/SUBMISSION/REVIEW/CONNECTION TO OTHER					
COURSES ETC.					