ACADEMIC AFFAIRS OFFICE INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

No. Acd./145005/IAPC-102

Dated: May 22, 2021

Head, Department of Design

The IAPC in its 102nd meeting held on 21.04.2021 vide Item No. 102.2.2 considered and approved the syllabi of following Master programmes with minor modifications. The modified syllabi are attached as Appendix-A & B.

- 1. M. Des. (Industrial Design) (Appendix-A)
- 2. MIM (Masters in Innovation Management) (Appendix-B)

Joet

Assistant Registrar (Curriculum)

Encl: as above

Copy to (through e mail):-

- 1. All faculty
- 2. Head of all Departments/ Centres
- 3. Dean, Academic Affairs
- 4. Associate Dean of Academic Affairs (Curriculum)
- 5. Channel I/ Acad portal/ Academic webpage of iitr.ac.in

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IDN-50)1	Course Title: Introduction to Design and Prototyping			
2.	Contact Hours:	L: 15	T: 5	P: 10		
3.	Examination Duration (Hrs.):		Theory: 2	Practical: 0		
4.	Relative Weightage:	CWS: 35	PRS: 35	MTE: 0	ETE: 30	PRE: 0
5.	Credits: 0	6. Sen	nester: Foundation V	Foundation Week		a: PCC

8. Pre-requisite: Nil

9. Objective: The course is intended to create an overall awareness of the design discipline, designing processes and methods dealing with creation of systems, products, visuals, environments and prototyping methods.

10. Details of the Course

S.No.	Contents	Contact
		hours
1.	Design definitions; Industrial Design chronology; Interrelationship of Design to	3
	Engineering, Architecture, Arts and Social Sciences. Design as a creative	
	professional career. Choices, Routes, Courses and Specializations in the field of	
	Design. Brief history of developments in Design and Technology. Scientific and	
	Engineering considerations in Design, Impact of design on society.	
2.	Aesthetics: Study and exploration of visual elements, Introduction to	2
	visual communication.	
3.	Role of Creativity and Innovation in Design. Case studies of creativity related	1
	to design.	
4.	Interaction Design: Introduction to Human Computer Interaction. Case studies	1
	related to introduction design and human computer interaction.	
5.	Ergonomics: Definition of Ergonomics / Human Factors. Human capabilities	2
	and limitations in terms of engineering.	
6.	Rapid Prototyping: Working Principles and types of Rapid Prototyping	3
	machines. Input devices, Contact and non-contact type digitizers such as Co-	
	ordinate measuring machines, Laser and White light scanners.	
7.	Introduction to Automation: Principles of Computer Numerically Controlled (CNC)	3
	machines and programming; Computer Aided Design (CAD); Computer Aided	
	Manufacturing (CAM). Introduction to modelling tools; Product Modeling using	
	CAD software and Rapid Prototyping machine.	
	Total	15

Studio Sessions/ Practicals:

1. Identification and analysis of samples of good and bad design for sensitization to Design quality/processes.

- 2. Chronological studies for analysis of designed objects/systems/environments and their eclecticevolution through technology change.
- 3. Simple exercises in design creation/recreation through mock ups/montages/paste boards using primary materials such as paper, board, wood etc.
- 4. Analysis and redesign of a simple utility artifact/ product/ visual communication/ interface or environment.

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	M. Droste, Bauhaus, Taschen.	2019
2.	P. Sparke, Introduction to Design and Culture in the 20th Century,	1986
	Routledge.	
3.	Norman, Design of Everyday Things, Currency Books, New York.	2013
4.	A. Forty, Objects of Desire, Thames & Hudson.	1998
5.	Taura, Toshiharu, Nagai, Yukari, Concept Generation for Design	2013
	Creativity - A Systematized Theory and Methodology. Springer,	
	London, pp. 9–20.	
6.	Jones, J.C., Design Methods, John Wiley.	1992
7.	Cross, N., Engineering Design Methods, John Wiley.	2021
8.	Pahl, G., and Beitz, W., Engineering Design, Design Council.	2007

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IDN-5	03	Course Title: Design Thinking			
2.	Contact Hours:	L: 1	T: 0	P: 4		
3.	Examination Duration	on (Hrs.):	Theory: 2	Practical: 0		
4.	Relative Weightage:	CWS: 20-35	PRS: 20-30	MTE: 20-30	ETE: 40-50	PRE: 0
5.	Credits: 3	6. Sem	nester: Autumn	7. Subje	ect Area: PCC	

8. Pre-requisite: Nil

9. Objective: To develop courage amongst young designers to think and design creatively in order to develop innovative products based on user's need.

10. Details of the Course

S.No.	Contents				
		hours			
1.	Design Thinking: Introduction, key concepts, terminologies.	2			
2.	Process of Design Thinking: Steps involved and applications.	2			
3.	Empathy: Role of empathy, process of empathizing people, user interviews.	2			
4.	Define: Methods for identifying challenges and designer's point of view.	2			
5.	Ideate: Elements and thinking modes, ideation techniques.	2			
6.	Prototype: Types of prototypes, methods and techniques for prototyping.	2			
7.	Testing: Feedback from users, getting honest feedback, improving design.	2			
	Total	14			

Studio/Project Work:

The practical work will include design studio workshops leading to ideation and brainstorming. The innovative design thinking strategies will be employed to create a habit of inquisitiveness among the students. The process of conducting user interviews leading to identification of needs and recording of the information in standard templates will be undertaken. The user defined needs will be analyzed and product concepts leading to the first form of prototypes will be the major deliverable of the course.

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	Tim Brown, 'Change by Design: How Design Thinking Transforms	2009
	Organizations and Inspires Innovation' Harper Business	
2.	Roger L. Martin, 'The Design of Business: Why Design Thinking	2009
	is the Next Competitive Advantage' Harvard Business Review Press	
3.	Tom Kelley, Jonathan Littman, Tom Peters 'The Art of	2001
	Innovation: Lessons in Creativity from IDEO, America's Leading	
	Design Firm' Broadway Business	

4.	John Christopher Jones, "Design Methods-Seeds of Human Future"	2008
	John Wiley and Sons.	
5.	Thomas T. Woodson, "Introduction to Engineering Design" McGraw-	2001
	Hill.	

NAME OF DEPARTMENT/CENTRE: Department of Design

Subject Code: IDN-5	05	Course Title: Elements and Principles of Visual Design				
Contact Hours:	L: 2	T: 1	P: 0			
Examination Duration	on (Hrs.):	Theory: 2	Practical: 0			
Relative Weightage:	CWS: 20-35	PRS: 0	MTE: 20-30	ETE: 40-50	PRE: 0	
Credits: 3 6. Sen		nester: Autumn 7. Subjec		ct Area: PCC		
	Subject Code: IDN-5 Contact Hours: Examination Duration Relative Weightage: Credits: 3	Subject Code: IDN-505Contact Hours:L: 2Examination Duration (Hrs.):Relative Weightage:CWS: 20-35Credits:36. Seme	Subject Code: IDN-505Course Title:Contact Hours:L: 2T: 1Examination Duration (Hrs.):Theory: 2Relative Weightage:CWS: 20-35PRS: 0Credits: 36. Semester: Autumn	Subject Code: IDN-505Course Title: Elements and PrinceContact Hours:L: 2T: 1P: 0Examination Duration (Hrs.):Theory: 2Practical: 0Relative Weightage:CWS: 20-35PRS: 0MTE: 20-30Credits: 36. Semester: Autumn7. Subjet	Subject Code: IDN-505Course Title: Elements and Principles of Visual DeContact Hours:L: 2T: 1P: 0Examination Duration (Hrs.):Theory: 2Practical: 0Relative Weightage:CWS: 20-35PRS: 0MTE: 20-30ETE: 40-50Credits: 36. Semester: Autumn7. Subject Area: PCC	

- 8. Pre-requisite: Nil
- 9. Objective: To get exposure about basic Design methods and Creativity.

10. Details of the Course

S.No.	Contents		
		hours	
1.	Study and exploration of visual elements - point, line, form, shape, texture, colour.	3	
2.	Study of visual principles - balance, proportion, mass, unity, harmony, rhythm	4	
	and variety.		
3.	Spatial and visual relationship in compositions; Gestalts laws of visual perception;	7	
	Colour classification - Additive and Subtractive colour theories; Dimensions of		
	colour Hue, Value, Saturation and Chroma and their relationships; Colour dynamics		
	and interaction of colour; Colour and Form relationships; Aesthetic application		
	of colour. Hands-on projects.		
4.	Studies in form, graphic compositions, grid structure, spatial analysis and organization; Visual expressions in nature. Hands-on projects.	6	
5.	Introduction to free hand perspective drawing: Vanishing points, Station Point;	8	
	One- point perspective drawing and two-point perspective drawing; Worms eye		
	view and Ariel view; Rendering techniques with different media: pen and ink,		
	markers, pastels, thinners and paint on different types of paper including white paper		
	and toned paper. Exercises in free hand object drawing. Gradation exercises using		
	textures, scribbling, stippling and shading techniques. Digital rendering: exposure		
	to image editing software. Hands-on projects.		
	Total	28	

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	R.W. Gill, Manual of Rendering with Pen and Ink, Thames and	1997
	Hudson.	
2.	J. Bairstow, R. Barber, M. Kenny, Design Modelling - Visualizing	2005
	Ideas in 2 Dimension and 3 Dimension, Hodder and Stoughton,	
3.	W. Wong, Principles of Two-Dimensional Design, John Wiley and	1972
	Sons,.	

4.	J. Itten, The Art of Colour, New York, VNR,.	1973
5.	D.K Francis, Design Drawing, John Wiley and Sons.	2019
6.	J. Bowers, Introduction to Two- Dimensional Design: Understanding	2008
	Form and Function, John Wiley and Sons.	
7.	L. Holtzschue, Understanding Colour: An Introduction for Designer,	2002
	2nd Edition, John Wiley and Sons.	
8.	H.G Greet and R. Kostellow, Elements of Design and the Structure of	2002
	Visual Relationships, Architectural Press, New York.	

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IDN-50)7	Course Title: Human Factor Design			
2.	Contact Hours:	L: 1	T: 2	P: 0		
3.	Examination Duration	n (Hrs.): The	eory: 2	Practical: 0		
4.	Relative Weightage:	CWS: 20-35	PRS: 0	MTE: 20-30	ETE: 40-50	PRE: 0
5.	Credits: 3	6. Semeste	er: Autumn	7. Subj	ect Area: PCC	

- 8. Pre-requisite: Nil
- 9. Objective: To apply physical and physiological considerations in design. To understandand and use of anthropometric data in design of workspaces.

10. Details of the Course

S.No.	Contents	
		hours
1.	Definition and origin of Ergonomics- Examples of its applications in Design.	2
2.	Data collection techniques in Anthropometry. Types of data from humans at	4
	physical, physiological, cognitive and effective levels. Usage of percentile data in	
design of workspaces. Application of mean, median, mode and percentile in		
	anthropometry.	
3.	Force, repetitive injury, stress- human physiological potential and limitations.	2
4.	Cognitive load in complex tasks; Applications of cognitive load in design.	4
5.	Control panel design principles. Cognitive perspective in control panel design	2
	and graphical user interface design.	
	Total	14

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	J Don Norman, "Living with Complexity", MIT Press.	2010
2.	Wesley Woodson, Peggy Tillman and Barry Tillman, "Human Factors	2016
	Design Handbook", McGraw-Hill Professional, 2 Edition.	
3.	McCormick, 'Human Factors in Engineering & Design', Tata McGraw	1993
	Hill.	
4.	Benjamin Niebel and Andris Freivalds, 'Methods, Standards & Work	2008
	design, McGraw-Hill Intl Ed.	

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IDN-509 Course T		itle: Materials and Manufacturing			
2.	Contact Hours:	L: 1	T: 1	P: 2		
3.	Examination Duration	(Hrs.):	Theory: 2	Practical: 0		
4.	Relative Weightage: C	WS: 20-35	PRS: 20-30	MTE: 20-30	ETE: 40-50	PRE: 0
5.	Credits: 3	6. Sem	ester: Autumn	7. Subj	ect Area: PCC	

- 8. Pre-requisite: Nil
- 9. Objective: To introduce the students to different materials and manufacturing processes used for developing a product.

10. Details of the Course

S.No.	Contents		
		hours	
1.	Engineering Materials: Classification, Properties, Selection and Applications.	3	
2.	Introduction to Manufacturing: Need, Classifications; Selection of processes,	3	
	Advantages and Limitations, Applications, Capabilities of Manufacturing		
	Process.		
3.	Manufacturing Processes: Shaping, deformative, joining, material removal,	6	
	powder processing, additive processes.		
4.	Design for Environment: Selection of Eco-friendly materials; Design for	2	
	environment-friendly manufacturing process.		
	Total	14	

Practicals:

S.No.	Practicals		
1.	To perform mechanical characterization of metallic/non-metallic materials	04	
2.	To analyze the surface characteristics of materials using surface analyzer	02	
3.	Study and demonstration of primary forming processes for metallic products	04	
	(sand/pressure die casting)		
4.	Study and demonstration of primary forming processes for plastic products	04	
	(compression/Injection molding)		
5.	Study and demonstration of deformative processes for metallic products (forging)	02	
6.	Study and demonstration of joining processes for metallic products (electric arc welding/gas welding)	04	
7.	Study and demonstration of joining processes for plastic products (Ultrasonic / Hot plate welding)	04	

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	Product Design for Manufacture and Assembly, G. Boothroyd, P.	2010
	Dewhurst, W. Knight, Marcel Dekker, University of Rhode Island	
	Kingston, New York, USA.	
2.	Serope Kalpakjian and Steven R. Schmid, 'Manufacturing Engineering	2018
	and Technology' Pearson Education; Seventh edition	
3.	Jr. Callister, William D., David G. Rethwisch, Materials	2013
	Science and Engineering, John Wiley & Sons Inc; 9th edition	
4.	Manufacturing Processes: Casting, Forming and Welding: H. S. Shan,	2017
	Cambridge University Press.	

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IMN-	Co	Course Title: Effective Communication			
2.	Contact Hours:	L: 1	T: 1	P :	0	
3.	Examination Duration	on (Hrs.):	Theory: 0	Practica	l: 2	
4.	Relative Weightage:	CWS: 20-35	PRS: 20-30	MTE: 0	ETE: 0	PRE: 40-50
5.	Credits: 2	6. Sem	nester: Autumn	7. St	ubject Area:	PCC

- 8. Pre-requisite: Nil
- 9. Objective: The course emphasis on effective use of communication for innovation.

10. Details of the Course

S.No.	S.No. Contents		
		hours	
1.	Understanding Communication Styles: Introduction to Communication, Types of	2	
	communications, Passive Communication, Aggressive Communication, Passive-		
	Aggressive Communication, Assertive Communication		
2.	Communicating in Writing: Using Written Communication, Pros and Cons of	2	
	Written Communication, Tips for Avoiding Misunderstandings in Written		
	Communication, The Importance of Good Conversational Skills, Active Listening,		
	Be an Engaging Speaker		
3.	Communications Technology : Modern Technologies, Benefits of Communications		
	Technology, Drawbacks of Communications Technology		
4.	4. Cultural Aspects of Communication : Introduction to culture, Working in a Global		
	Community		
5.	Disagreements and Conflicts: Nature of conflict, Avoiding Conflict, Fostering	3	
	Healthy Conflict, Conflict Resolution, Negotiation, Compromise, Constructive		
	Criticism: The Critic-Recipient Relationship, Personal Criticism, Offering		
	Criticism, Receiving Criticism		
6.	Design related Communication: Proof of Concept Writing, Drafting Patents and	3	
	related case studies for best practice		
	Total	14	

List of suggested Practical:

- 1. Active listening skill based exercises
- 2. Exercises on describing design/ innovation
- 3. Exercises on creating effective atmosphere for conflict resolution
- 4. Creative Problem solving technique exercises such as Six Thinking hats
- 5. Brainstorming session based exercises
- **6.** Exercises on negotiation

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	Effective Business Communication by Herta Murphy, Herbert	2017
	Hildebrandt, Jane Thomas	
2.	Effective Communication by John Adair	2009
3.	Corporate Communication, Paul A. Argenti, Tata Mgraw Hill, 6 th	2013
	Edition	
4.	Business Communication: Connecting at Work, Hory Shankar	2013
	Mukherjee, Oxford University Press,	

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	. Subject Code: IDN-502		Course	Course Title: Design Methodology		
2.	Contact Hours:	L: 2	T: 0	P: 2		
3.	Examination Duratio	n (Hrs.): Th	eory: 2	Practical: 0		
4.	Relative Weightage:	CWS: 20-35	PRS: 20-30	MTE: 20-30	ETE: 40-50	PRE: 0
5.	Credits: 3	6. Semest	er: Spring	7. Subject	Area: PCC	

- 8. Pre-requisite: Nil
- 9. Objective: To get exposure about basic Design methods and Creativity.

10. Details of the Course

S.No.	Contents			
		hours		
1.	Design: Definitions, history and modern practices; Design and the product life	4		
	cycle.			
2.	Design and Society: Societal aspects; Impact of Design on Society and vice-versa.			
3.	Introduction to creativity, creativity methods.	4		
4.	Methodology for problem solving in engineering design; Various models,	6		
	recognition, concept generation.			
5.	Methodology of Conceptual Design: Definition, analysis, synthesis, communication			
	and presentation. Hands-on projects.			
6.	Specializations in the field of Design. Design as a creative professional career.	2		
	Total	28		

Practical Work:

The practical component involves a hands-on project that involves application of creative skills to become problem solvers by using different design processes and methods. The emphasis of the project is on individually/groups planned design projects that involves design methodologies for problem-solving in design: recognition, definition, analysis, synthesis, communication, and presentation. With wide ranging discussions including social responsibility of designers, application of local materials, various processes and user needs as important design considerations, students learn to correlate technical and functional aspects of a product with real human needs and creating a product for the masses. At the end of the project a comprehensive presentation supported with technical and representational drawings, a prototype and report are the expected deliverables.

S.No.	Name of Authors/Book/Publisher	Year of Publication / Reprint
1.	Norman, Design of Everyday Things, Currency Books, New York	2013
2.	A. Forty, Objects of Desire, Thames & Hudson	1998

3.	Taura, Toshiharu, Nagai, Yukari, Concept Generation for Design	2013
	Creativity - A Systematized Theory and Methodology. Springer,	
	London, pp. 9–20.	
4.	Jones, J.C., Design Methods, John Wiley,	1992
5.	Cross, N., Engineering Design Methods, John Wiley	2008
6.	Pahl, G., and Beitz, W., Engineering Design, Design Council	2007

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IDN-5	04	Course Title: Form Design			
2.	Contact Hours:	L: 1	T: 0	P :	4	
3.	Examination Duration	on (Hrs.):	Theory: 0	Practica	l: 4	
4.	Relative Weightage:	CWS: 20-35	PRS: 20-30	MTE: 0	ETE: 0	PRE: 40-50
5.	Credits: 3	6. Sem	ester: Spring	7. Sul	oject Area: PO	CC

- 8. Pre-requisite: Nil
- **9. Objective:** To create sensitivity towards form and aesthetics in products. To develop an understanding of form through knowledge of form based designs.

10. Details of the Course

S.No.	Contents	Contact
		hours
1.	Form and Aesthetics, the need and a designers approach.	2
2.	Elements of Design; Nature inspired design.	2
3.	Form and Detailing Aesthetics; Varied approaches to form design	3
4.	Color theory and Color trends.	3
5.	Product Styling.	4
	Total	14

Studio/ Practical Work:

The practical work will include introduction to 2-D and 3-D forms. The students will be exposed to exploration of surface textures that can be achieved with different materials, such as metals/ceramics/plastics. The concept of the family of forms will be discussed during the studio work. The students will be learning exploration of forms/shapes in order to develop imagination and insight and will use metaphors to generate new forms. The students will be creating various 3D Forms; cube, tetrahedron, octahedron etc. with different materials which will lead to imaginative generating complex forms and structures. The overall deliverable will be that the students will be able to perform logically the form, material and process relationship during design of products.

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	Gail Greet Hannah- "Elements of Design", Princeton Architectural	2002
	Press	
2.	Peter Fiell, Charlotte- "Design of 20 th Century", Taschen America LIc	2012
3.	Allen Hurlburt - "Grid: A Modular System for the Design and	2016
	Production of Newspapers, Magazines and Books", John Wiley &	
	Sons.	

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IDN-50	06	Course Title: Design for Sustainability			
2.	Contact Hours:	L: 2	T: 1	P: 0		
3.	Examination Duration	n (Hrs.): Th	eory: 2	Practical: 0		
4.	Relative Weightage:	CWS: 20-35	PRS: 0	MTE: 20-30	ETE: 40-50	PRE: 0
5.	Credits: 3	6. Semeste	er: Spring	7. Subject	Area: PCC	

8. Pre-requisite: Nil

9. Objective: This course will enable the students to think beyond design by understanding the design approaches, methods and tools along with case examples for sustainable development.

10. Details of the Course

S.No.	Contents	Contact
		hours
1.	Basics of sustainability, sustainable development, need and evolution of	5
	sustainability within Design.	
2.	Sustainable Product: Definition, types and examples, transition path and	3
	challenges.	
3.	Product life cycle design: Methods, strategies and software tools; Minimizing	7
	resource consumption; Selecting low impact resources and processes; Product	
	lifetime optimization.	
4.	Extending the lifespan of materials; Facilitating disassembly in system design	8
	for eco-efficiency; Environmental complexity and designing activity;	
	Environmentally sustainable design orienting tools; Design criteria and guidelines	
5.	Sustainable product design: Environmentally, socially and economically led	5
	strategies; Environmental impact of products: short-use, electronic, furniture and	
	space related, transportation and mobility.	
	Total	28

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	T. Bhamra and V. Lofthouse, "Design for Sustainability: A Practical	2007
	Approach" Routledge, Taylor and Francis Group, London	
2.	J. Penty, "Product Design and Sustainability: Strategies, Tools and	2019
	Practice, Routledge	
3.	C A Vezzoli and E Manzini, "Design for Environmental	2008
	Sustainability" Springer	

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IDN-52	23	Course Title: Rapid Prototyping			
2.	Contact Hours:	L: 2	T: 0	P: 2		
3.	Examination Duration	n (Hrs.): Th	eory: 2	Practical: 0		
4.	Relative Weightage:	CWS: 20-35	PRS: 20-30	MTE: 20-30	ETE: 40-50	PRE: 0
5.	Credits: 3	6. Semest	er: Both	7. Subje	ect Area: PEC	

- 8. Pre-requisite: Nil
- 9. Objective: To introduce students with concepts of Rapid Prototyping and different techniques for developing prototypes.

10. Details of the Course

S.No.	Contents	Contact
		hours
1.	Introduction: Rapid Prototyping (RP), Traditional manufacturing vs RP,	5
	history, fundamentals of RP, process physics, RP process chain, Applications of RP.	
2.	Liquid based RP methods: process mechanism, product design guide	6
	lines, applications, advantages and limitations of the techniques – stereolithography	
	(SLA), solid ground curing (SGC), solid creation system (SCS).	
3.	Solid based RP methods: process mechanism, product design guide lines,	6
	applications, advantages and limitations of the techniques - fused deposition	
	modeling (FDM), laminated object manufacturing (LOM), and extrusion based	
	fused.	
4.	Powder based RP methods: process mechanism, product design guide lines,	6
	applications, advantages and limitations of the techniques – selective laser	
	sintering (SLS), 3D printing (3DP), ballistic particle manufacturing (BPM),	
	shaping, and electron beam melting.	
5.	Application of RP: Selection of RP technologies using decision methods, Additive	5
	manufacturing process plan: strategies and post processing, Monitoring and control	
	of defects	
	Total	28

Practicals:

S.No.	Practicals	Hours
1.	To perform reverse engineering of a component using CMM	04
2.	To perform reverse engineering of a component using 3-D scanner	04
3.	To create indirect rapid tooling for casting process	04
4.	To fabricate a ABS part using the Fused Deposition Modeling process	04
5.	To fabricate a component using Stereolithography Apparatus	04
6.	To fabricate a component using powder-based RP process	04
7.	Study and demonstration of post-curing process for RP parts	04

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	I. Gibson, D. W. Rosen, B. Stucker, 'Additive manufacturing	2010
	technologies: rapid prototyping to direct digital manufacturing',	
	Springer.	
2.	A. Gebhardt, 'Understanding additive manufacturing: rapid	2011
	prototyping, rapid tooling, rapid manufacturing', Hanser Publishers.	
3.	J. D. Majumdar and I. Manna, 'Laser-assisted fabrication of materials',	2013
	Springer Series in Material Science.	
4.	L. Lu, J. Fuh and YS. Wong, Laser-induced materials and	2001
	processes for rapid prototyping, Kluwer Academic Press.	

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IDN-533			Course Title: User Experience Design			
2.	Contact Hours:	L: 3	T: 0	P :	0		
3.	Examination Duratio	n (Hrs.): Th	neory: 3	Practica	l: 0		
4.	Relative Weightage:	CWS: 20-35	PRS: 0	MTE: 20-30	ETE: 40-50	PRE: 0	
5.	Credits: 3 6. Semester		ter: Both	7. Subject Area: PEC			

- 8. Pre-requisite: Nil
- 9. Objective: To impart knowledge on the user experience and cognition, which are the key factor to achieve user-friendly design.

10. Details of the Course

S.No.	S.No. Contents	
		hours
1.	Introduction to User Experience; User behavior pattern	5
2.	Design semantics.	8
3.	Tools and techniques of User Research: Mental model, Persona, scenario, Task	10
	flow.	
4.	User Experience Design Methodology	12
5.	Case studies and best practices	7
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	Donald Norman – "Design of Everyday Things", Basic Books	2002
2.	Donald Norman – "Emotional Design", Basic Books	2004
3.	Elen Lupton – "Design is Story Telling", Cooper Hewitt	2017
	Smithsonian Design Museum	

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	. Subject Code: IDN-503		Course Title: Design Thinking			
2.	Contact Hours:	L: 1	T: 0	P: 4		
3.	Examination Duration	on (Hrs.):	Theory: 2	Practical: 0		
4.	Relative Weightage:	CWS: 20-35	PRS: 20-30	MTE: 20-30	ETE: 40-50	PRE: 0
5.	Credits: 3	6. Sem	ester: Autumn	7. Subje	ect Area: PCC	

8. Pre-requisite: Nil

9. Objective: To develop courage amongst young designers to think and design creatively in order to develop innovative products based on user's need.

10. Details of the Course

S.No.	Contents	Contact		
		hours		
1.	Design Thinking: Introduction, key concepts, terminologies.	2		
2.	Process of Design Thinking: Steps involved and applications.	2		
3.	Empathy: Role of empathy, process of empathizing people, user interviews.	2		
4.	Define: Methods for identifying challenges and designer's point of view.	2		
5.	Ideate: Elements and thinking modes, ideation techniques.	2		
6.	Prototype: Types of prototypes, methods and techniques for prototyping.	2		
7.	Testing: Feedback from users, getting honest feedback, improving design.	2		
Total				

Studio/Project Work:

The practical work will include design studio workshops leading to ideation and brainstorming. The innovative design thinking strategies will be employed to create a habit of inquisitiveness among the students. The process of conducting user interviews leading to identification of needs and recording of the information in standard templates will be undertaken. The user defined needs will be analyzed and product concepts leading to the first form of prototypes will be the major deliverable of the course.

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	Tim Brown, 'Change by Design: How Design Thinking Transforms	2009
	Organizations and Inspires Innovation' Harper Business	
2.	Roger L. Martin, 'The Design of Business: Why Design Thinking	2009
	is the Next Competitive Advantage' Harvard Business Review Press	
3.	Tom Kelley, Jonathan Littman, Tom Peters 'The Art of	2001
	Innovation: Lessons in Creativity from IDEO, America's Leading	
	Design Firm' Broadway Business	

4.	John Christopher Jones, "Design Methods-Seeds of Human Future"	2008
	John Wiley and Sons.	
5.	Thomas T. Woodson, "Introduction to Engineering Design" McGraw-	2001
1	Hill.	

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IMN-503	Co	urse Title: Ef	fective Comm	nunication	
2.	Contact Hours:	L: 1	T: 1	P :	0	
3.	Examination Duration	(Hrs.):	Theory: 0	Practica	l: 2	
4.	Relative Weightage: C	WS: 20-35	PRS: 20-30	MTE: 0	ETE: 0	PRE: 40-50
5.	Credits: 2	6. Sen	6. Semester: Autumn 7. Subject Area: PCC		PCC	

- 8. Pre-requisite: Nil
- 9. Objective: The course emphasis on effective use of communication for innovation.

10. Details of the Course

S.No.	Contents		
		hours	
1.	Understanding Communication Styles: Introduction to Communication, Types of	2	
	communications, Passive Communication, Aggressive Communication, Passive-		
	Aggressive Communication, Assertive Communication		
2.	Communicating in Writing: Using Written Communication, Pros and Cons of	2	
	Written Communication, Tips for Avoiding Misunderstandings in Written		
	Communication, The Importance of Good Conversational Skills, Active Listening,		
	Be an Engaging Speaker		
3.	Communications Technology: Modern Technologies, Benefits of Communications	2	
	Technology, Drawbacks of Communications Technology		
4.	Cultural Aspects of Communication: Introduction to culture, Working in a Global	2	
	Community		
5.	Disagreements and Conflicts: Nature of conflict, Avoiding Conflict, Fostering	3	
	Healthy Conflict, Conflict Resolution, Negotiation, Compromise, Constructive		
	Criticism: The Critic-Recipient Relationship, Personal Criticism, Offering		
	Criticism, Receiving Criticism		
6.	Design related Communication: Proof of Concept Writing, Drafting Patents and	3	
	related case studies for best practice		
	Total	14	

List of suggested Practical:

- 1. Active listening skill based exercises
- 2. Exercises on describing design/ innovation
- 3. Exercises on creating effective atmosphere for conflict resolution
- 4. Creative Problem solving technique exercises such as Six Thinking hats
- 5. Brainstorming session based exercises
- 6. Exercises on negotiation

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	Effective Business Communication by Herta Murphy, Herbert	2017
	Hildebrandt, Jane Thomas	
2.	Effective Communication by John Adair	2009
3.	Corporate Communication, Paul A. Argenti, Tata Mgraw Hill, 6 th	2013
	Edition	
4.	Business Communication: Connecting at Work, Hory Shankar	2013
	Mukherjee, Oxford University Press,	

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IMN-505			Course Title: Business Valuation		
2.	Contact Hours:	L: 2	T: 1	P: 0)	
3.	. Examination Duration (Hrs.):		Theory: 3	Practical: 0		
4.	Relative Weightage: CW	S: 20-35	PRS: 0	MTE: 20-30	ETE: 40-50	PRE: 0
5.	Credits: 3 6. Semester: Autumn		7. Su	bject Area: PCC		

- 8. Pre-requisite: Nil
- 9. Objective: The course is designed to provide in-depth knowledge of Business Valuation.

10. Details of the Course

S.No.	Contents	
		hours
1.	Introduction to Business Valuation Process: Concept of Value, Principles &	6
	Techniques of Valuation, Discounted Cash Flow Valuation, Relative Valuation,	
	Contingent claim Valuation, Asset Valuation, Related concepts in Business valuation	
2.	Discounted Cash flow Valuation .: Estimating Discount Rates, Measuring Cash	5
	Flows, Forecasting Cash Flows, Equity Discounted Cash Flow Models, Firm	
	Valuation Models.	
3.	Relative Valuation .: Relative Valuation: First Principles, Equity Multiples, Value	4
	Multiples.	
4.	Loose Ends in Valuation: Cash, Cross Holdings and Other Assets, Employee	7
	Equity Options and Compensation, The Value of Intangibles, The Value of Control,	
	The Value of Liquidity, The Value of Synergy, The Value of Transparency, The	
	Cost of Distress.	
5.	Contemporary Issues: Valuation of Synergy in mergers and acquisitions,	6
	valuation of companies using multiplier methods, some miscellaneous topics in	
	valuation	
	Total	28

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	Damodaran on Valuation: Security Analysis for Investment and	2006
	Corporate Finance: Aswath Damodaran by Wiley.	
2.	Business Analysis and Valuation: Using Financial Statements, Text	2007
	and Cases: Krishna G. Palepu/Paul M. Healy by Cengage	
3.	Investment Valuation: Tools and Techniques for Determining the	2012
	Value of Any Asset: Aswath Damodaran by Wiley.	

4.	Financial Engineering: John F Marshall and Vipul K. Bansal by PHI	2009
	New Delhi.	
5.	Investmemts : Bodie, Kane, Marcus and Mohanty by Tata McGraw Hill.	2015
6.	Business Valuation Text & Cases, Mohanty P., Taxman	2015

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IMN-	Course Title: Innovative Entrepreneurship Strategies				
2.	Contact Hours:	L: 2	T: 0		P: 2	
3.	Examination Duration	on (Hrs.):	Theory: 2	Prac	tical: 0	
4.	Relative Weightage:	CWS: 20-35	PRS: 0	MTE: 20-30	ETE: 40-50	PRE: 20-30
5.	Credits: 3	6. Sem	ester: Autumn	l	7. Subject Area:	PCC

8. Pre-requisite: Nil

9. Objective: To provide knowledge of different innovative strategies for Entrepreneurship including innovative business models.

10. Details of the Course

S.No.	Contents	Contact
		hours
1.	Entrepreneurship: Meaning and Importance, Evolution of term 'Entrepreneurship,	5
	Factors influencing entrepreneurship, Psychological factors, Social factors,	
	Economic factor, Environmental factors, Characteristics of an entrepreneur,	
	Entrepreneur and Entrepreneur, Barriers to entrepreneurship.	
2.	Entrepreneurial Motivation: Motivation, Maslow's theory, Herjburg's theory,	4
	McGragor's Theory, McClelland's Need - Achievement Theory, Culture &	
	Society, Values / Ethics, Risk taking behavior.	
3.	Types of entrepreneur: According to Type of Business, According to Use of	5
	Technology, According to Motivation, According to Growth, According to Stages,	
	New generations of entrepreneurship viz. social entrepreneurship, Edupreneurship,	
	Health entrepreneurship, Tourism entrepreneurship, Women entrepreneurship etc.	
4.	Social Entrepreneurship: Cases related to entrepreneurship in the field of	4
	disability, AIDS, bottom of pyramid	
5.	Organization Assistance: Incubation and Mentorship, Accelerators, Financing	4
	business	
6.	Business Model: Innovation in business models, Data driven business models,	6
	Fintech, Use of AI, ML etc in new business models. Use of relevant case studies	
	Total	28

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	Entrepreneurship Development and Small Business Enterprises:	2018
	Charantimath Poornima M. by Pearson	
2.	Transnational Entrepreneurship: Issues of SME Internationalization	2019
	in the Indian Context (Entrepreneurship and Development in South	

	Asia: Longitudinal Narratives): Mathew J. Manimala, Kishinchand	
	Poornima Wasdani, Abhishek Vijaygopal by Springer	
3.	Innovation and Entrepreneurship: Peter F. Drucker by Harper	2006
	Business	
4.	How to Change the World Social Entrepreneurs and the Power of New	2007
	Ideas: David Bornstein by Oxford University Press	

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IMN-5	cct Code: IMN-509Course Title: Legal Aspects of Business				
2.	Contact Hours:	L: 2	T: 0	P	: 0	
3.	Examination Duratio	n (Hrs.): T	heory: 2	Practic	cal: 0	
4.	Relative Weightage:	CWS: 20-35	PRS: 0	MTE: 20-30	ETE: 40-50	PRE: 0
5.	Credits: 2	6. Semester	r: Autumn	7. Subject Area: PCC		С
8.	Pre-requisite: Nil					

9. Objective: To provide knowledge of various laws related to business and also various standards needed for business.

10. Details of the Course

S.No.	Contents	Contact hours
1.	Introduction to Business Law: Introduction, Meaning and Nature of Law, Sources	4
	of Indian Law, Legal Environment of Business, Mercantile Law, Some Basic	
	Legal Concepts, Essentials of Law.	
2.	Law of contract -Introduction, Objectives, Definition of a Valid Contract, Offer	4
	and Acceptance, Capacity to Contract, Consent Consideration, Performance of	
	Contracts, Discharge of Contracts, Breach of Contract and Void Agreements,	
	Quasi Contracts, Freedom to Contract.	
3.	Contract of Agency - Introduction, Agent and Agency, Kinds of Agencies,	4
	Classification of Agents, Duties and Rights of Agents, Principal's Duties to the	
	Agent and his Liability to Third Parties, Personal Liability of Agent,	
	Termination of Agency, Power of Attorney	
4.	Law of Partnership: Introduction, Meaning and Nature of Partnerships, Registration	4
	of Firms, Partnership Deed, Relations of Partners to One Another, Relations of	
	Partners to Third Parties, Changes in a Firm, Dissolution	
5.	The Company's Act: Introduction, Formation of a Company, Memorandum of	4
	Association, Articles of Association, Prospectus, Shares, Directors, General	
	Meetings and Proceedings, Auditor, Winding up.	
6.	Regulation to Information- Introduction, Right to Information Act, 2005,	3
	Information Technology Act, 2000, Electronic Governance, Secure Electronic	
	Records and Digital Signatures, Digital Signature Certificates, Cyber Regulations	
	Appellate Tribunal, Offences, Limitations of the Information Technology Act,	
	2000	
7.	Different standards - Environment Standards, ISO9000, ISO 14000, ISO22000,	5
	Good Manufacturing Practices, Good Agriculture Practice	
	Total	28

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	Daniel A., Legal Aspects of Business, Oxford University Press	2015
2.	Pathak A., Legal aspects of Business, McGraw Hill	2018
3.	Gupta P., Legal Aspects of Business Concepts and Applications, Vikas	2019
	Publishing	
4.	Kumar R., Legal Aspects of Business, Cengage	2016

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IMN-5	11 Course Title : Business Decision Making				
2.	Contact Hours:	L: 3	T: 0	Р	:0	
3.	Examination Duratio	n (Hrs.): T	heory: 3	Practic	al: 0	
4.	Relative Weightage:	CWS: 20-35	PRS: 0	MTE: 20-30	ETE: 40-50	PRE: 0
5.	Credits: 3	6. Semes	ter: Autumn	7. Subject Area: PCC		
8.	Pre-requisite: Nil					

9. Objective: The course is designed to provide in-depth knowledge of techniques used in decision making.

10. Details of the Course

S.No.	Contents	Contact	
		hours	
1.	Decision Making- Introduction, Problem Solving and Decision Making, Decision	6	
	processes: Descriptive and Prescriptive orientation, Decision Making Tools and		
	Models, Quantitative and Qualitative Methods in Practice		
	Probability- Introduction, Experiments and the Sample Space, Assigning		
	Probabilities to Experimental Outcomes, Events and Their Probabilities, Some		
	Basic Relationships of Probability, Bayes' Theorem, Probability Distributions,		
	Random Variables, Discrete Probability Distributions, Uniform Probability		
	Distribution, Normal Probability Distribution		
2.	Decision Analysis- Problem Formulation, Decision Making with/without	6	
	Probabilities, Decision Analysis with Sample Information, Computing Branch		
	Probabilities		
	Utility-The Meaning, Utility and Decision Making, Utility: Other Considerations		
3.	Forecasting Methods and Techniques- Quantitative Approaches, Components of	6	
	a Time Series, Smoothing Methods, Trend Projection, Trend and Seasonal		
	Components) Qualitative Approaches (Group Decision Techniques), Delphi		
	Approach and Survey. Focus Group. Brain Storming/Scenario Writing, Nominal		
	Group Think and Kiva Approach		
4.	Linear Programming- Introduction, Problem Formulation, A Simple	8	
	Maximization Problem, Graphical Solution Procedure, Extreme Points and the		
	Optimal Solution, Computer Solutions, A Simple Minimization Problem		
	Sensitivity Analysis- Interpretation of Solution, Introduction to Sensitivity		
	Analysis Objective Function Coefficients, Right-Hand Sides, Graphical Sensitivity		
	Analysis, Computer Solution, Simultaneous Changes		
5.	Applications of LP- Marketing and Financial Applications, Operations	5	
	Management Applications, Distribution and Network Models, Transportation		
	Problem, AssignmentProblem, Production and Inventory Application		
6.	Integer Programming- Types & Models, Graphical and Computer Solutions for an	5	

	All-Integer Linear Program, Applications.			
7.	Simulation- Simulation Modeling & Applications, Advantages and	3		
	Disadvantages of Using Simulation			
8. Project Scheduling: PERT/CPM Project Scheduling with Known Activity Times				
(project management techniques) Considering Time-Cost Trade-Offs				
Total				

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	Quantitative Methods for Business by Anderson, Sweeney,	2010
	Williams, Camm, Martin. South-Western Cengage Learning.	
2.	Introduction to Operations Research by F S Hillier, G J Lieberman	2017
	B Nag and P Base, 10 th Edition, McGraw Hill.	
3.	Operations Research: An Introduction by H A Taha 9 th Edition Pearson	2014
4.	Statistics for Management by RI Levin, David Rubin, M.H.Siddiqui	2017
	and Sanjay Rastogi 8 th Edition, Pearson	

NAME OF DEPARTMENT/CENTRE: Department of Design

1.	Subject Code: IMN-513			Course Title: Contemporary Management Practices			
2.	Contact Hours:	L: 2	T: 0	Р	: 0		
3.	Examination Duration	n (Hrs.): T	heory: 2	Practical: 0			
4.	Relative Weightage:	CWS: 20-35	PRS: 0	MTE: 20-30	ETE: 40-50	PRE: 0	
5.	Credits: 2	6. Semester: Autumn		7. Subject Area: PCC			

8. Pre-requisite: Nil

9. Objective: The course is designed to familiarize the students with basic management concepts and behavioral processes in the organization.

10. Details of the Course

S.No.	Contents	Contact		
		hours		
1.	Concepts of Management: Nature, Meaning, and Significance of Management,	5		
	Managerial functions, Principles of Management, Managers V/s Entrepreneurs-			
	Managers V/s Leaders- Guidelines for Managerial Excellence and success.			
	Evolution of Management Thoughts-Traditional, Behavioral, Systems, Contingency			
	and Quality viewpoints.			
2.	Planning: Nature & Elements of Planning, Planning types and Models, Planningin	4		
	learning organizations; Strategic Planning-an overview; Management by			
	Objectives (MBO), SWOT Analysis			
3.	Organizing and Staffing: Nature of Organizing, Basic issues in organizing- Work	4		
	Specialization, chain of common Delegation, Staffing Decisions- Authority and			
	Responsibility Relationships, Decision Making Process, Models of Decision			
	Making.			
4.	Directing and Controlling: Nature of Evaluation Design and Problems-	4		
	Appraising Techniques- Developing Compensation Plans, Direction, Co-			
	ordination, Quantitative and Qualitative measures of Control, Feed-back			
	Management. System and Process of Controlling, Control techniques and			
	information technology.			
5.	Fortune at Bottom of Pyramid : Issues for entrepreneurial opportunities of BoP	3		
6.	Ethical Issues in Management: Corporate Social Responsibility of Business,	4		
	Corporate Governance			
7.	New Trends in Management: case studies on latest management practices	4		
Total				

S.No.	Name of Authors/Book/Publisher	Year of
		Publication / Reprint
1.	Essentials of Management by Harold Koontz, Cyril O'Donnell.	1974
	McGraw Hill.	
2.	Essentials of Management: An International and Leadership	2008
	Perspective by Harold Koontz, Heinz Weihrich, McGraw Hill	
3.	The Process of Management: Strategy, Action, Results by William	1987
	H. Newman, E. Kirby Warren & Andrew R. McGill. Prentice Hall	
	International	
4.	Prahalad, C.K., "Fortune at the Bottom of the Pyramid: Eradicating	2013
	Poverty Through Profits", Pearson	
5.	Udai Parek. & Sushama Khanna, Understanding Organizational	2018
	Behavior, Oxford University Press 4 th Edition	