

Pimpri Chinchwad Education Trust's

Pimpri Chinchwad University

SCHOOL OF DESIGN

(Established under Maharashtra Act No V of 2023) Sate, Pune - 412 106. Maharashtra, India

BACHELOR OF DESIGN (2024 PATTERN)



EFFECTIVE FROM 2024-25 ACADEMIC YEAR



Pimpri Chinchwad Education Trust's

Pimpri Chinchwad University

Sate, Pune - 412106

Curriculum Structure

Bachelor of Design

Pune Design School



Effective from Academic Year 2024-25

[B. Des. In Product Design]



Program Structure

Preamble:

India has a long history of welcoming visitors with open arms, making it recognised as a typically hospitable nation. Hospitality is known to be the very essence of India. The hospitality sector offers a wide range of professional options at different levels and requires a variety of talents, and it makes a considerable contribution to the economies of India and many other nations.

The goal of Pimpri Chinchwad University's Bachelor of Design is to provide students with a solid intellectual foundation. Their ability to develop strategic business insight, make moral decisions, and adopt a sustainable worldview is empowered by the curriculum. In essence, the programme aims to create leaders who can proactively implement business strategies that pursue the economic well-being of all stakeholders while considering the welfare of the people and impact on the planet. The foundational information and abilities offered in this undergraduate degree programme are crucial for students to succeed in creative roles and be responsible citizens in the future. A key component of the curriculum is the student's holistic development. The B.Des program is Ideal for students who wish to start a career in Design, management, or entrepreneurship soon after graduation.

Vision and Mission of Programme:

Vision

The vision of the Pune Design School is to be recognized for leadership in the discipline and the profession by advancing design excellence in an evolving global ecosystem, promoting human values and well being, and inculcating responsibility to society, the environment, and the profession.

Mission

- To offer future leaders with academic and research excellence to succeed in today's dynamic Design Environment as successful managers and entrepreneurs.
- To Improve and Enhance the Educational Experience.
- To Cultivate a Culture of Research, Scholarship and Creative Activities
- To Grow a Comprehensive and Balanced Student community and Faculty
- To Advance Industry, Professional, Community and University Partners



Programme Educational Objectives:

- 1. Develop research methodologies to investigate and identify design focused interventions.
- 2. Develop critical thinking and ability to create innovative solutions.
- $3. \quad \text{Exhibit proficiency in practices that employ media, materials \& emerging technologies}.$
- 4. Ability to demonstrate digital & analogue competence to present ideas.
- 5. Develop entrepreneurial approach to create strategic design solutions.





Programme Outcomes (POs):

The Graduates will be able to:

- 1. Research Mindset: Evolving a research-oriented mindset as an approach to undertake design solutions.
- 2. Critical & Design Thinking: Capacity to apply and effectively problem-solve in an unstructured, unfamiliar and complex context.
- 3. Material Sensibility: Demonstrate advanced sensibilities to analyse attributes and applicability of materials.
- 4. **Emerging Technology Practice:** Demonstrate curiosity and intention of practice in the domain of emerging technologies that engender innovation in the industry.
- 5. Analog & Digital Competency: Demonstrate competency in a range of analog and digital skills for creativity and communication.
- 6. Strategic Design Disposition: Illustrate critical understanding of impact of design interventions on micro & macro environments.
- Entrepreneurial Attitude: Display of professionalism, enterprise, teamwork and collaboration as an approach and attitude towards entrepreneurship.

Programme Specific Outcomes (PSOs):

- Using a structured thought process and design development process, ability to design Products that create business value, serve individual
 and societal needs while considering environmental impact
- 2. Ability to create innovative solutions which are desirable to the user, technically feasible and commercially viable.
- 3. Ability to develop concepts through cycles of research and concept progression while integrating all relevant issues in a given context through several stages of design development and form building.
- 4. Develop an understanding of the human-centered focus of design and knowledge of functionality based on human factors and ergonomics.
- Ability to identify consumer needs through understanding of values, cultures, behavioral norms, social patterns, demographics, trends and future scenarios.
- 6. Ability to develop a personal learning style, observe and evaluate own learning, diagnose own learning needs to serve the purpose of self and life-long learning.
- 7. Ability to work in a professional manner with the knowledge of design management in a collaborative, team environment, honoring timelines and ethical considerations.



INDEX

Sr. No.	Content	Pg. No.
1.	Curriculum Framework	1
2.	List of Electives. Open Electives, Life Skill	7
3.	Course Code Nomenclature (Temporary)	8





Curriculum Framework for B. Des (4 years)

1 2 3 4	Major Elective (Minor Stream/Vocational/Programme Specific) Multidisciplinary / Open Electives	PCC MIN OE
3	, , ,	10 M
<u> </u>	Multidisciplinary / Open Electives	OE
4		CORPORATE TO THE PARTY OF THE P
0.85	Ability Enhancement Courses	AEC
5	Skill Enhancement Courses	SEC
6	Value Added Courses	VAC
7	Summer Internship	INTR
8	Internship	INTR
9	Project	PROJ

Sr. No.	Type of course	No. of Courses	Total Credits		
	- JF		No	%	
1	Programme Core Credit	38	102	63.75	
2	Minor Stream/Vocational/Programme Specific	5	10	6.25	
3	Multidisciplinary / Open Electives	3	9	5.62	
4	Ability Enhancement Courses	10	5	3.12	
5	Skill Enhancement Courses	6	14	8.75	
6	Value Added Courses	4	4	2.5	
7	Internship	1	4	2.5	
8	Project	1	12	7.5	
	Total	68	160	100.0	



COURSE DISTRIBUTION: SEMESTER WISE

Sr. No.	Type of course	No. of Courses/Semester								Total
51. 140.	Type of course	1	2	3	4	5	6	7	8	Total
1	Programme Core Credit	4	4	4	6	6	6	4	3	38
2	Minor Stream/Vocational/Programme Specific	0	0	0	1	1	1	1	1	5
3	Open Electives	1	1	1						3
4	Ability Enhancement Courses	1	1	2	2	2	2			10
5	Skill Enhancement Courses	1	1	1	1	1	_1			6
6	Value Added Courses	1	1	0	0	1	1			4
7	Internship				1			1		1
8	Project	7		4					1	1
	Total									68



MINOR COURSES

[B. Des. In Product Design]



Minor Course Curriculum

Preamble:

The Minor Courses offered at Pimpri Chinchwad University are designed to equip students with practical skills and diverse perspectives to thrive in the modern world. Through minors focused on data analysis, environmental sustainability, digital media, and cyber-security, students gain experience and interdisciplinary knowledge. These minors encourage versatility, adaptability, and the ability to leverage technology to solve complex problems. Students explore subjects outside their primary focus, develop complementary abilities, and gain a deeper appreciation for diverse cultures and perspectives.

Vision:

To be a leading university inspiring academic and personal growth and transforming lives

Mission:

- To foster academic excellence, innovation and social responsibility by providing a holistic and inclusive learning ecosystem.
- To prepare students to be responsible ethical global citizens and leaders through industry-relevant curriculum, international exposure and skill development.
- · To imbibe research and entrepreneurship aptitude among students
- To help and facilitate the students Learn, Grow, and achieve their full potential.



Program Outcomes

Programme Outcomes (POs):

PO 1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



Course Structure

List of Minor Courses	

Web Development (WD)

Offering School: School of Engineering & Technology (ET)

Course Code	Name of Course Teaching Scheme		ne	Evaluatio Scheme		
		Sem	Credits	Hours	CIA	ESA
UETWD101	WD Minor1: Introduction of HTML	# II/ *IV	2	2	20	30
UETWD102	WD Minor2: Getting started with JavaScript	# III/ *V	2	2	20	30
UETWD103	WD Minor3: Server-side Programming with Node.js	# IV/*VI	2	2	20	30
UETWD104	WD Minor4: Front-end Development with React & Type Script	# V/*VII	2	2	20	30
UETWD105	WD Minor5: back-end frameworks - Django, Ruby on Rails,	# VI/*VIII	2	2	20	30

Robotics Process Automation (RP)

Offering School: School of Engineering & Technology (ET)

Course Code	Name of Course	Teachi	ne	Evaluation Scheme		
		Sem	Credits	Hours	CIA	ESA
UETRP101	RP Minor1: Basics of Robotics Process Automation	# II/ *IV	2	2	20	30
UETRP102	RP Minor2: Fundamentals of RPA Business Analysis	# III/ *V	2	2	20	30
UETRP103	RP Minor3: Automation Techniques in RPA	# IV/*VI	2	2	20	30
UETRP104	RP Minor4: Future of RPA with Business Automation	# V/*VII	2	2	20	30
UETRP105	RP Minor5: RPA Tool	# VI/*VIII	2	2	20	30

Artificial intelligence & Machine Learning (ML)

Offering School: School of Engineering & Technology (ET)

Sr.no	Name of Course	Teach	Teaching Scheme			luation cheme
Account control (COCC)	presentation and standard and resident results and resident	Sem	Credits	Hours	CIA	ESA
UETML101	ML Minor1: Artificial Intelligence	# II/ *IV	2	2	20	30
UETML102	ML Minor2: Machine Learning	# III/ *V	2	2	20	30
UETML103	ML Minor3: Natural Language Processing	# IV/*VI	2	2	20	30
UETML104	ML Minor4: Optimization Techniques	# V/*VII	2	2	20	30



	Data Science (DS Offering School: School of Engineerin		gy (ET)				
Sr.no	Sr.no Name of Course		me of Course Teaching Scheme			Evaluation Scheme	
		Sem	Credits	Hours	CIA	ESA	
UETDS101	DS Minor1: Applied Data Science With Python	# II/ *IV	2	2	20	30	
UETDS102	DS Minor2: Data Visualization With Tableau	# III/ *V	2	2	20	30	
UETDS103	DS Minor3: Business Analytics	# IV/*VI	2	2	20	30	
UETDS104	DS Minor4: Data Analytics	# V/*VII	2	2	20	30	
LIETDS105	DS Minor5: Generative AI	# VI/*VIII	2.	2	20	30	

Media Communications

Offering School: School of media and communications studies

Course	Name of Course	Teachi	Evaluation Scheme			
Code	The section of the section and the section of the s	Sem	Credits	Hours	CIA	ESA
UMSMM101	MM Minor1: Literary Study	# II/ *IV	2	2	20	30
UMSMM102	MM Minor2: Digital Media Production	# III/ *V	2	2	20	30
UMSMM103	MM Minor3: Photography	# IV/*VI	2	2	20	30
UMSMM104	MM Minor4: Performing Arts - Theater	# V/*VII	2	2	20	30
UMSMM105	MM Minor5: Film Studies	# VI/*VIII	2	2	20	30

Psychology (PSY)
Offering School: School of science

Teach	Teaching Scheme			
Sem	Credits	Hours	CIA	ESA
gy # II/ *IV	2	2	20	30
# III/ *V	2	2	20	30
# IV/*VI	2	2	20	30
# V/*VII	2	2	20	30
al Health # VI/*VIII	2	2	20	30
	Sem # II/ *IV # III/ *V # IV/*VI # V/*VII	Sem Credits	Sem Credits Hours gy	Sem Credits Hours CIA

Nutrition (NUT)

Offering School: School of science

Course	Name of Course	Teaching Scheme			(A)	luation heme
Code	\$6980209885000013466 PepBlegg8000850000	Sem	Credits	Hours	CIA	ESA
USCNUT101	NUT Minor1: Human Nutrition	# II/ *IV	2	2	20	30
USCNUT102	NUT Minor2: Lifestyle Management	# III/ *V	2	2	20	30
USCNUT103	NUT Minor3: Introduction to Weight Management	# IV/*VI	2	2	20	30
USCNUT104	NUT Minor4: Food Quality and Management	# V/*VII	2	2	20	30
USCNUT105	NUT Minor5: Novel Foods and Application	# VI/*VIII	2	2	20	30

Design Thinking and Methodologies (DM)

Offering School: Pune Design School (SD)

Course	Name of Course	Teaching Scheme	Evaluation
Course	Timile of Course	T Cacining Schicing	Evaluation



Code						
		Sem	Credits	Hours	CIA	ESA
USDDM101	DM Minor1: Design Thinking	# II/ *IV	2	2	20	30
USDDM102	DM Minor2: Brand Identity Design	# III/ *V	2	2	20	30
USDDM103	DM Minor3: Digital tools for 2D design	# IV/*VI	2	2	20	30
USDDM104	DM Minor4: Physical model making/ Prototyping	# V/*VII	2	2	20	30
USDDM105	DM Minor5: Digital Tools for 3D design	# VI/*VIII	2	2	20	30

Economics & Finance (FE)

Offering School: School of Management (SM)

Course	Name of Course	Teachi	Evaluation Scheme			
Code		Sem	Credits	Hours	CIA	ESA
USMFE101	FE Minor1: Micro-economics	# II/ *IV	2	2	20	30
USMFE102	FE Minor2: Fundamentals of Accounting	# III/ *V	2	2	20	30
USMFE103	FE Minor3: Principles of Finance	# IV/*VI	2	2	20	30
USMFE104	FE Minor4: Cost anfd Management Accounting	# V/*VII	2	2	20	30
USMFE105	FE Minor5: Macro economics	# VI/*VIII	2	2	20	30

Entrepreneurship and Innovations (EI)

Offering School: School of Management (SM)

Course	Name of Course	Teachi	Evaluation Scheme			
Code		Sem	Credits	Hours	CIA	ESA
USMEI101	EI Minor1: Entrepreneurship-New venture Development	# II/ *IV	2	2	20	30
USMEI102	EI Minor2: Rural Entrepreneurship	# III/ *V	2	2	20	30
USMEI103	EI Minor3: Design Thinking	# IV/*VI	2	2	20	30
USMEI104	EI Minor4: Institutional and Legal framework for Startups and small Businesses	# V/*VII	2	2	20	30
USMEI105	EI Minor5: Managing creativity and learning organizations	# VI/*VIII	2	2	20	30

Drugs & Healthcare (DH)

Offering School: School of Pharmacy (SP)

Course	Name of Course	Teachi	Evaluation Scheme			
Code		Sem	Credits	Hours	CIA	ESA
USPDH101	DH Minor1: Health and hygiene	# II/ *IV	2	2	20	30
USPDH102	DH Minor2: Know your drugs	# III/ *V	2	2	20	30
USPDH103	DH Minor3: Complementary and alternative medicine	# IV/*VI	2	2	20	30
USPDH104	DH Minor4: Drug Discovery	# V/*VII	2	2	20	30
USPDH105	DH Minor5: Forensic Science	# VI/*VIII	2	2	20	30

Software Application Design and Development (AD)

Offering School: School of Engineering and Technology (Computer Applications)

Course	Name of Course	Martiner Martiner Martiner Martiner	Evaluation
Course	Name of Course	Teaching Scheme	Scheme



Code		Sem	Credits	Hours	CIA	ESA
UETAD101	AD Minor1: System Analysis and Design	# II/ *IV	2	2	20	30
UETAD102	AD Minor2: User Experience and Design	# III/ *V	2	2	20	30
UETAD103	AD Minor3: Introduction to GitHub.	# IV/*VI	2	2	20	30
UETAD104	AD Minor4: Introduction to Gaming Applications.	# V/*VII	2	2	20	30
UETAD105	AD Minor5: Mobile Application Development	# VI/*VIII	2	2	20	30

Cyber Security (CS)
Offering School: School of Engineering and Technology (Computer Applications)

Course	Name of Course	Teachi	Evaluation Scheme			
Code		Sem	Credits	Hours	CIA	ESA
UETCS101 CS Minor1: Cyber Ethics, Cyber Law and Cyber Policy		# II/ *IV	2	2	20	30
UETCS102	CS Minor2: Introduction to Cryptography	# III/ *V	2	2	20	30
UETCS103	CS Minor3: Social Media Security.	# IV/*VI	2	2	20	30
UETCS104	CS Minor4: Introduction to Block Chain.	# V/*VII	2	2	20	30
UETCS105	CS Minor5: Data Security & Privacy.	# VI/*VIII	2	2	20	30

English Literature (E)

Offering School: School of Liberal Arts (SL)

Course	Name of Course	Teachi	Evaluation Scheme			
Code		Sem	Credits	Hours	CIA	ESA
USLAE101	SLAE101 E Minor1: English for Competitive Examinations-I		2	2	20	30
USLAE102	E Minor2: English for Competitive Examinations-II	# III/ *V	2	2	20	30
USLAE103	E Minor3: English for Competitive Examinations-III	# IV/*VI	2	2	20	30
USLAE104	E Minor4: English for Competitive Examinations-IV	# V/*VII	2	2	20	30
USLAE105	E Minor5: English for Competitive Examinations-V	# VI/*VIII	2	2	20	30

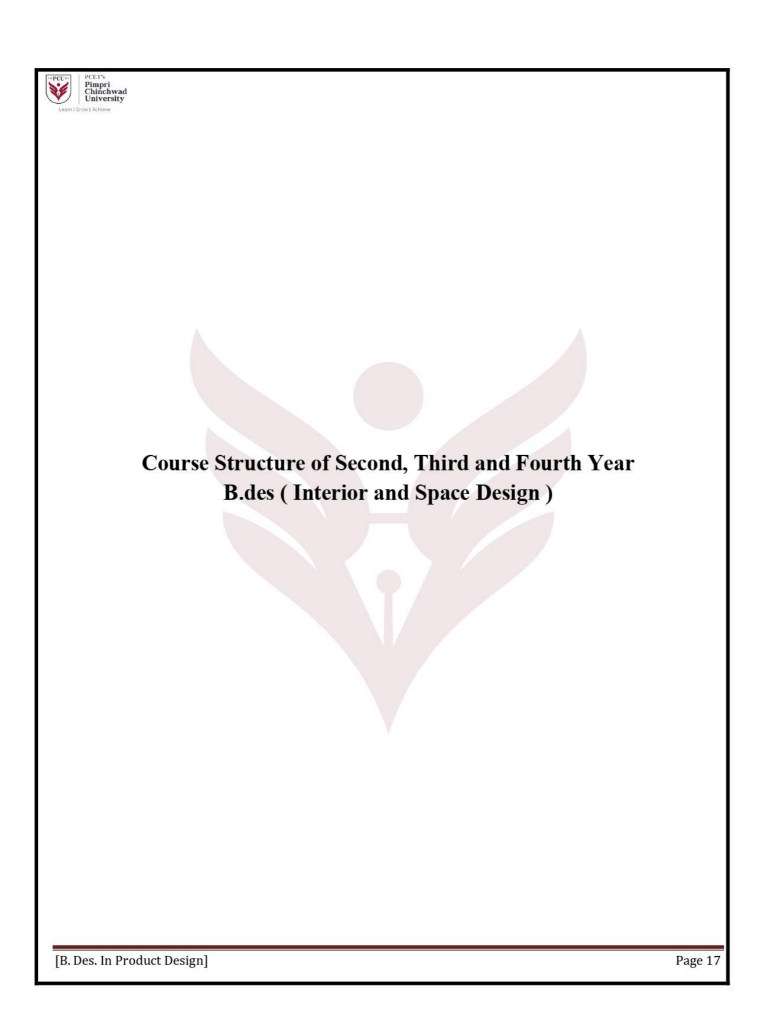
	English (E) Offering School: School of Liberal Arts (SL)									
Course Code	Name of Course	Teach	Evaluation Scheme							
		Sem	Credits	Hours	CIA	ESA				
USLAM101	Learning English With Shakespeare-Romeo and Juliet (Minor-I)	# II/ *IV	2	2	40	30				
USLAM102	Learning English With Shakespeare-Hamlet (Minor-II)	# III/ *V	2	2	40	30				



- *: Courses offered for B Tech, B Design
- #: Courses offered for B Sc, BBA, Media, and Management & Liberal Arts

Course Nomenclature

Course Title	Course Code	Name of Course
W-1 D1(WD)	UETWD101	WD Minor1: Introduction of HTML
Web Development (WD)	UETWD102	WD Minor2: Getting started with JavaScript
Robotics Process	UETRP101	RP Minor1: Basics of Robotics Process Automation
Automation (RP)	UETRP102	RP Minor2: Fundamentals of RPA Business Analysis
Artificial Intelligence &	UETML101	ML Minor1: Artificial Intelligence
Machine Learning (AIML)	UETML102	ML Minor2: Machine Learning
Data Science	UETDS101	DS Minor1: Applied Data Science With Python
(DS)	UETDS102	DS Minor2: Data Visualization With Tableau
Media Communications	UMSMM101	MM Minor1: Literary Study
(MM)	UMSMM102	MM Minor2: Digital Media Production
Psychology	USCPSY101	PSY Minor1: Introductory Psychology
(PSY)	USCPSY102	PSY Minor2: Foundations of Social Psychology
Nutrition	USCNUT101	NUT Minor1: Human Nutrition
(NUT)	USCNUT102	NUT Minor2: Lifestyle Management
Design Thinking	USDDM101	DM Minor1: Design Thinking
Methodologies (DM)	USDDM102	DM Minor2: Brand Identity Design
Economics and Finance	USMFE101	FE Minor1: Micro-economics
(FE)	USMFE102	FE Minor2: Fundamentals of Accounting
Entrepreneurship and	USMEI101	EI Minor1: Entrepreneurship-New venture Development
Innovations (EI)	USMEI102	EI Minor2: Rural Entrepreneurship
Drugs and Healthcare	USPDH101	DH Minor1: Health and hygiene
(DH)	USPDH102	DH Minor2: Know your drugs
Software Application	UETAD101	AD Minor1: System Analysis and Design
Design and Development (AD)	UETAD102	AD Minor2: User Experience and Design
Cyber Security	UETCS101	CS Minor1: Cyber Ethics, Cyber Law and Cyber Policy
(CS)	UETCS102	CS Minor2: Introduction to Cryptography
English Literature (EL.)	USLAE101	E Minor1: English for Competitive Examinations-I
English Literature (EL)	USLAE102	E Minor2: English for Competitive Examinations-II
English (E)	USLAM101	E Minor 1: Learning English With Shakespeare-Romeo and Juliet
English (E)	USLAM102	E Minor2Learning English With Shakespeare-Hamlet (Minor-II)





					Semeste	r III	10		-			
Sr. No.	Course Code	Course Title	Course Type		Teaching Scheme					Assessment Scheme		
				Th	Tut	Pr / Self study	Credits	Hrs	CIA	ESA	Total	
1	UBDISD201	Nature and Form	PCC	1	1	2	4	6	40	60	100	
2	UBDFY117	Design Research	PCC	1	0	1	2	3	20	30	50	
3	UBDISD202	Interior Design Basics	PCC	1	1	2	4	6	40	60	100	
4	UBDVC203	Colour Fundamentals	PCC	1	0	2	3	5	40	60	100	
5	UBDFY118	Open Elective 3	OE	2	0	1.	3	3	40	60	100	
6	UBDFY119	Presentation Techniques	AEC	1	0	0	1	1	50	-	50	
7	UBDISD203	Interior Digital Drawing 2D	SEC	1	0	2	3	5	40	60	100	
8	ACUHV201/ ACCOI202	Universal Human Values II: Understanding Harmony/ Constitution of India	AC	2	0	0	0	2	50		-	
9	UFL201	Foreign Language I	AEC	1	0	0	0	1	50	0	50	
						Total	20	32	370	330	700	

UFL201 - Foreign Language I

UFL201A - Foreign Language I German UFL201B - Foreign Language I Japanese

UBDFY118 - Open Elective 3

UBDFY118A - Design for Social Media UBDFY118B - Design for IoT



					Semester	IV					
Sr. No.	Course Code	Course Title	Course Type		Tea	ching Sche	me		Asses	sment Sch	eme
				Th	Tut	Pr/ Self study	Credits	Hrs.	CIA	ESA	Total
1	UBDISD204	Design Studio 1	PCC	1	1	3	5	8	40	60	100
2	UBDISD205	Exhibition Design	PCC	1	0	1	2	3	20	30	50
3	UBDISD206	Introduction to Retail Design	PCC	1	0	1	2	3	20	30	50
4	UBDISD207	Spatial Ergonomics	PCC	2	0	0	2	2	20	30	50
5	UBDVC209	Advanced Photography	PCC	2	0	0	2	2	20	30	50
6	UBDISD208	Mini Project 1	PCC	1	0	1	2	3	40	60	100
7	UBDFY120	Portfolio 1	AEC	0	0	1	1	2	50	1=	50
8	UBDISD209	Interior Digital Drawing 3D	SEC	0	1	1	2	3	20	30	50
9	ACCOI202 / ACUHV201	Constitution of India / Universal Human Values II : Understanding Harmony	AC	2	0	0	0	2	50	•	
10		Minor 1	MIN	2	0	0	2	2	40	60	100
11	UFL202	Foreign Language II	AEC	1	0	0	0	1	50	-	50
						Total	20	31	370	330	700

UFL202 - Foreign Language II UFL202A - Foreign Language II German UFL202B - Foreign Language II Japanese



					Semester	v					
Sr. No.		Course Title	Course Type		Tea	ching Sch	Asses	Assessment Scheme			
				Th	Tut	Pr/ Self study	Credits	Hrs.	CIA	ESA	Total
1	UBDISD301	Design Studio 2	PCC	1	1	3	5	8	40	60	100
2	UBDISD302	Space Transformation	PCC	1	1	0	2	2	20	30	50
3	UBDISD303	Environmental Graphics	PCC	1	0	0	1	1	50	•	50
4	UBDISD304	Event Design	PCC	0	1	1	2	3	20	30	50
5	UBDISD305	Interior Services 1	PCC	1	1	0	2	2	20	30	50
6	UBDISD306	Mini Project 2	PCC	1	0	1	2	3	40	60	100
7	UBDFY121	Project Documentation	AEC	1	0	0	1	1	50	<u>:</u>	50
8	UBDISD307	Visual Merchandising	SEC	0	1	1	2	3	20	30	50
9	UBDFY122	Short Movie Making	VAC	0	0	1	1	2	50	- 2	50
10	ACALR301 / ACEVS301	Aptitude and Logical Reasoning / Environmental Studies	AC	1	0	0	0	1	50	•	
11		Minor 2	MIN	2	0	0	2	2	40	60	100
12	UFL301	Foreign Language III	AEC	0	0	0	0	1	50	(-	50
		To	tal				20	29	450	300	750

UFL301 - Foreign Language III UFL301A - Foreign Language III German UFL301B - Foreign Language III Japanese



					Semester '	VI					
Sr · No	Course	Course Title	Course Type		Te	aching Schei	ne		Assessment Scheme		
				Th	Tut	Pr/Self study	Credit s	Hrs.	CIA	ESA	Total
1	UBDISD308	Design Studio 3	PCC	1	1	3	5	8	40	60	100
2	UBDISD309	Construction Technology & Materials 1	PCC	1	1	0	2	2	20	30	50
3	UBDISD310	Interior Services 2	PCC	1	1	0	2	2	50	-	50
4	UBDISD311	Furniture Design	PCC	1	0	1	2	3	20	30	50
5	UBDISD311	Set Design	PCC	2	0	0	2	2	20	30	50
6	UBDISD312	Mini Project 3	PCC	1	0	1	2	3	40	60	100
7	UBDFY123	Portfolio 2	AEC	0	0	1	1	2	50	*	50
8	UBDVC314	Virtual Reality Tools	SEC	1	0	0	1	1	20	30	50
9	UBDFY124	Theatre Arts	VAC	0	0	1	1	2	50	*	50
10	ACEVS301 / ACALR301	Environmental Studies / Aptitude and Logical Reasoning	AC	2	0	0	0	2	50	•	•
11		Minor 3	MIN	2	0	0	2	2	40	60	100
12	UFL302	Foreign Language IV	AEC	0	0	0	0	1	50	112	50
		To	otal	7			20	30	450	300	750

UFL302 - Foreign Language IV UFL302A - Foreign Language IV German UFL302B - Foreign Language IV Japanese



					Semest	ter VII					
Sr. No	Course Code	Course Title	Course Type				Assessment Scheme				
			-	Th	Tut	Pr / Self study	Credit s	Hrs.	CIA	ESA	Total
1	UBDISD40	Design Studio 4	PCC	2	1	2	5	7	40	60	100
2	UBDISD40 2	Design Studio 5	PCC	2	0	2	4	6	40	60	100
3	UBDFY125	Design Management	PCC	1	0	0	1	1	50		50
4	UBDISD40	Construction Technology & Materials 2	PCC	2	0	0	2	2	20	30	50
5	UBDISD40 4	Mini Project 4	PCC	1	0	1	2	3	40	60	100
6	UBDFY126	Internship : UBD	AEC	-			4	0	40	60	100
		Minor 4	MIN	2	0	0	2	2	40	60	100
			Total				20	21	270	330	600

					Semest	er VIII						
Sr. No	Course	Course Title	Course Type	Teaching Scheme A						sessment Scheme		
				Th	Tut	Pr / Self study	Credit s	Hrs.	CIA	ESA	Total	
1		Design Studio 6	PCC	1	1	2	4	6	40	60	100	
2	UBDFY127	Research Paper Writing : UBD	PCC	2	0	0	2	2	50		50	
3	UBDISD40 6	Graduation Project : UBD	PCC	0	0	0	12	0	150	200	350	
		Minor 5	MIN	2	0	0	2	2	40	60	100	
		Å.	Total				20	10	280	320	600	

Mini Project 1,2,3 & 4 are design process exercises with implementation of skill based course learnings within the respective semesters. Eg. Mini Project 3 (Semester 4) is a small design project.

Design Studio 1,2,3,4,5 & 6 are elaborate design projects with Research, Analysis, Design brief, Exploration and Execution Phases with ascending levels of complexities.



Course Exit Policy

UG Diploma in Design: Students who opt to exit after completion of the second year and have scored required credits offered by the school in the program structure will be awarded a UG diploma in Design, provided they must earn additional credits during the summer vacation of the second year.

			:	Seco	nd Ye	ar							
			Too	ohine	, Sche	mo			Asses	sment :	Scheme	e	
Course Code	Course Name	Course	Tea	. IIIIIg	, sene	ine		Theory		OR/PR			
		Туре	Th	Pr	Tut	Credit	Hrs	CIA	ESA	CIA	ESA	Total	
UDIEXBD201	Research in Design./MOOCs	VSC	2	-		2	2	-	-	50		50	
UDIEXBD202	Project/ Internship	VSC	-	8		4	8	-	4	50	50	100	

*Project- In house/ Sponsored/ Case Study/ Field work



3-year UG Degree in Design: Students who opt to exit after completion of the third year and have scored required credits offered by the school in the program structure will be awarded a UG degree of B.Sc in Design, provided they must earn additional credits during the summer vacation of the third year

				Chir o	l Yea	r						
				Т	_1.:	Cab ans			Asses	sment	Scheme	
Course Code	Course Name	Course		1 ea	cning	Scheme		The	eory	OI	R/PR	
		Туре	Th	Pr	Tut	Credit	Hrs	CIA	ESA	CIA	ESA	Total
UDEXBD301	Research in Design/MOOCs	VSC	2	=		2	2	-	=	50	1	50
UDEXBD302	Project/ Internship	VSC	-	8		4	8	-	4	50	50	100

*Project- In house/ Sponsored/ Case Study/ Field work



Name of	the Program:	B.Des		EXIT Cou	rse	Level: UG	
Course N	ame	Research i	n Design	Course Co	de/ Course Type	UCEXBD101	
Course P	attern	2024		Version		1.0	
Teaching	Scheme			**		Assessment Schem	e
Theory	Practical	Tutorial	Total Credits	Hours	CIA (Continuous Internal Assessment)	ESA (End Semester Assessment)	Practical/O ral
2	-	14	2	2	50	0	0
Pre-Reg	uisite: Objectives (CC				ive of Research in	**************************************	
				process. 3. Discuss problem impleme 4. Understa collection	the complex issues in the complex issues in the selecting an approperating a research projected and the concepts and on, analysis and reporte the risk of bias and	procedures of sample	research , and ing, data
Course I	earning Outco	omes (CLO)		1. Understa interver 2. Understa quantita 3. know w context 4. Acquire represen Affinity ERAF S	and why research is into or design solution or design solution and and evaluate a wative methodologies which of these tools and circumstances data visualization skatation tools such us a diagram, Empathy was system Diagram etc.	plete this course will important for any kind on. ide range of qualitative lated to design research methods be best sturing the research profils and competently Scenario and Persona mapping, Entities posin a range of situation research findings into	d of design ve and arch and practice uited in different ocess. use visual as building, sitioning map, ns.



Course Contents:

Descriptors/Topics	CLO	Hours
UNIT I		
Research process and scope: types (Primary & Secondary and Qualitative & Quantitative) of research, sampling methods, user profiling etc. as well as various research tools and methods (excluding observation, visual ethnography, observations etc.).	CLO 1	6
UNIT II		
Tools of research: brainstorming, surveys, interviews, experiment design, etc.,	CLO 2	6
UNIT III		
Research analysis: Analysis techniques of insights and patterns from the collected data and information, Validation of Data, Writing research report, Format of the report, Style of referencing, Bibliography	CLO 3	6
UNIT IV		
Preparing research proposals: Selection of the topic, Review of literature, Identifying Objectives of the Study, preparing Research Questions, Hypothesis formation	CLO 4	6
UNIT V		
Issues in Research: Research Ethics, Plagiarism, software to detect plagiarism	CLO 5	6
Total		30

Learning resources

Reference Books:

- Design Research: Methods and Perspectives (The MIT Press) Hardcover 2003 by Brenda Laurel
- Design Research Now: Essays and Selected Projects (1st edition) 2007 By Ralf Michel, Hochschule für Gestaltung und Kunst, Basel, Switzerland

Online Resources/E-Learning Resources

- https://www.inderscienceonline.com/journal/jdr
- 3 Kinds of Design Research: Research for / into / through Design -https://www.youtube.com/watch?v=7niJ2a6HTBo