

# **Masters of Design in Intelligent User Experience Design – Mdes (IUxD)**

## **Semester -1**

### **MI601:**

#### **Orientation to Intelligent User-Experience Design**

**Credit structure: 2-0-2-3**

#### **Content:**

This course offers an insightful introduction to the Master of Design in Intelligent User Experience Design-IUxD. It delves into the rich history of digital design, tracing its evolution and highlighting pivotal practices that have shaped the field. Special emphasis is placed on the current landscape of the design industry in India & abroad, providing students with a comprehensive understanding of potential professional avenues. Through this course, students will gain a deeper appreciation for the objectives of the M. Des- IUxD and explore the diverse contexts in which design thrives today.

**Course Structure: Module submission: 60%**  
**End Term Jury: 40%**

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### **MI602:**

#### **Fundamentals of Design for IUxD**

**Credit structure: 3-0-4-5**

#### **Content:**

The module aims to equip IUxD students with the tools and techniques necessary to approach and solve design challenges in their field. This module emphasizes student's ability to observe and analyse, fostering creative problem-solving skills. Key areas covered include observation through drawing and understanding of composition. By closely observing users in their environments, students will gain insights into real-world behaviours, pain points, and motivations. Through the

tool of sketching, students will learn to observe and analyse visual information, translating them into representations and identify patterns, synthesize information, and communicate findings. The compositional aspect extends observational skills and provides input for deliberate arrangement and organization of visual elements within a user interface. Students will learn about visual hierarchy to guide user attention and improve information consumption, usability, and efficiency. The module departs from traditional delivery to concentrate on the digital environment, introducing students to digital delivery technologies.

**Course Structure: Module submission: 60%**  
**End Term Jury: 40%**

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## **MI603**

### **Elements of Design for IUxD**

**Credit structure: 2-0-4-4**

#### **Content:**

Building upon the foundational understanding of design principles from the previous module, this module delves deeper into key concepts like colours, typography, and 3D space. Colour is explored as a powerful tool that goes beyond aesthetics, influencing user experience, guiding attention, and conveying meaning. In the context of IUxD specialization, colour plays a crucial role in creating visual hierarchies and highlighting essential elements, such as navigation cues or key information. Typography is recognized as an integral part of all fields of design including IUxD, influencing readability, accessibility, and overall usability. Students will learn to select appropriate typefaces by carefully considering various factors, given the vast number of available options. The concepts of space, form, and structure extend to understanding 3-Dimensional space, preparing students for work in wearable and phygital domains. A grasp of 3D space is essential for creating immersive experiences like VR, MR, and AR, as it provides the foundation for understanding how users interact with and navigate 3D spaces, objects, and interfaces. This knowledge also extends to 3D User Interfaces (3D UIs), enabling designers to go beyond the limitations of flat surfaces. Similar to the previous module, learning will be facilitated through interaction with digital technologies and platforms. While various platforms and templates offer easy access to compositions, colours palettes, and typography choices, it is crucial for students to understand the decision-making process behind these visual choices.

**Course Structure: Module submission: 60%**  
**End Term Jury: 40%**

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**MI604:**

**Intelligent Technology: An-introduction**

**Credit structure: 2-0-4-4**

**Content:**

This course introduces students to the fundamentals of intelligent technologies, focusing on electronics, hardware, and sensor-based interactions. It covers the basics of Human-Computer Interaction (HCI) and its role in designing seamless user experiences. Through hands-on exploration with Arduino, Raspberry Pi, and visual programming tools like p5.js and Scratch, students will develop interactive prototypes that solve real-world problems. Emphasizing design thinking, sketching, and diagramming, the course encourages innovative idea generation. By the end, students will have the skills to create functional prototypes, bridging the gap between technology and user experience.

**Course Structure: Module submission: 60%**  
**End Term Jury: 40%**

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**MI605:**

**Basics of UI, UX & IxD**

**Credit structure: 2-0-4-4**

**Content:**

This course provides a comprehensive introduction to User Experience (UX) and Interaction Design (IxD), focusing on the key stages of the UX design process. Students will learn UX methodologies to understand user needs, followed by paper and digital prototyping techniques for creating intuitive interfaces. The course covers essential UI design principles, including color

theory, typography, and UI elements, along with usability testing methods to refine designs. Additionally, students will explore design processes, conceptual models, and non-verbal human-machine interactions, gaining insights into how users interact beyond traditional interfaces. By the end, students will be equipped with the knowledge and skills to research, design, and evaluate user-centered digital.

**Course Structure: Module submission: 60%**  
**End Term Jury: 40%**

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