



Module Presenter's Manual *for* **Material UI**

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Ver. 1.0***

Amendment Record

Version No.	Effective Date	Change	Replaced Pages
1.0	March 2024	New	-

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1. Introduction

At the end of this module, students will be able to:

- Understand designing a user interface and highlights the importance of user interface design
- Create a perfect user experience design for all kind of users
- Define Material Design token
- Illustrate UI design using Figma
- Explain key components of Input controls
- Explain Material Design Types
- Illustrate the use of Component and Interaction states
- Elaborate different design systems

2. Information on Session Allocation

Module	Online (No. of Hours)
Material UI	6

Throughout this Presenter's Manual, the module **Material UI** will be referred to as **MUI**.

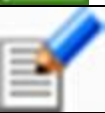
3. Module Deliverables available on OnlineVarsity

To aid the learning process, following are the deliverables

Student Deliverables:

1. Learner's Guide (eBook)

Resources available on OnlineVarsity for Students:

Icons	Feature - Description/Functionality
	Download Book - Student has the option to download the subject related e-book and read offline.
	Glossary - Student can access a list of subject related specialized words with their definitions.
	FAQ - Student can access frequently asked questions and their answers.
	Practice 4 Me - Student can test and evaluate their understanding of module related topics.
	Work Assignments - Student can solve scenario based lab assignments (Hands-on). The faculty will evaluate and give their feedbacks.
	References - Student can access additional subject related material for reading.
	Feedback - Student can provide feedback on the course material.
	Ask to Learn – Student can submit subject related technical queries. Queries submitted will be directed to the particular course coordinator/head.

4. Week-wise Session Schedule

- A session is of 2 hours duration.

➤ **Week-Wise Schedule**

Week	Day 1	Day 2	Day 3
1	Session 1 MUI- T1	Session 2 MUI – T2	Session 3 MUI – T3

MUI: Material UI
T: Theory Session

5. Session Coverage

Sess No.	Session Title	Session Details	Deliverables' Mapping
1	MUI- T1	All the topics as listed below from Session 1 of <i>Material UI</i> book should be covered in this session. <u>Session 1 – Introduction to UI</u> ➤ Define User Interface ➤ Explain Material Design ➤ Elaborate Material UI	<u>Material UI</u> SG - Session 1 XP - Session 1 TG - Session 1
2	MUI- T2	All the topics as listed below from Session 2 of <i>Material UI</i> book should be covered in this session. <u>Session 1 – Introduction to Material Design</u> ➤ Define Design token ➤ Define Material Design token ➤ Illustrate UI design using Figma ➤ Explain key components of Input controls	<u>Material UI</u> SG - Session 2 XP - Session 2 TG - Session 2
3	MUI- T3	All the topics as listed below from Session 3 of <i>Material UI</i> book should be covered in this session. <u>Session 3 – Creating a Material Design Type and Component System</u> ➤ Explain Material Design Types ➤ Illustrate the use of Component and Interaction states ➤ Elaborate different design systems	<u>Material UI</u> SG - Session 3 XP - Session 3 TG - Session 3

6. Library References

➤	Designing User Interfaces by Dario Calonaci
➤	Learning Material Design by Kyle Mew

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