

2AR557 Building Information Modeling	L	T	P	C
	-	-	3	2

Learning Outcome	<ul style="list-style-type: none"> • The student will be able to create the design in a BIM software and generate working drawings • The student will be able to handle multi-disciplinary coordination (Architecture, MEP, Structure, Landscape, etc.) • The student will learn presentation skills
Content	<ul style="list-style-type: none"> • An overview of BIM technology • Application of BIM Softwares • Creation and conversion of the design in to BIM Softwares • Design development and documentation in 3 Dimension • Understanding of basic parametric elements