

MOOCS for ARCHITECTURE

No	Course Name	Duration (Weeks)	Credit	Name of the Mooc websites	Link
1	Architectural Acoustics	8	3	SWAYAM	https://swayam.gov.in/nd1_noc19_ar11/preview
2	Glass In Buildings : Design And Applications	12	4	Swayam	https://swayam.gov.in/nd1_noc19_ce42/preview
3	Integrated Waste Management for a Smart City	12	4	Swayam	https://swayam.gov.in/nd1_noc19_ce31/preview
4	Role of Craft and Technology in Interior – Architecture	8	3	Swayam	https://swayam.gov.in/nd1_noc19_ar15/preview
5	Sustainability in Architecture: An Interdisciplinary Introduction	4		Edx	https://www.edx.org/course/sustainability-in-architecture-an-interdisciplinary-introduction-1
6	Future Cities	10		Edx	https://www.edx.org/course/future-cities-ethx-fc-01x
7	Quality of Life: Livability in Future Cities	11		Edx	https://www.edx.org/course/quality-of-life-livability-in-future-cities-3
8	Realistic Architectural 3D Modeling	4		Edx	https://www.edx.org/course/realistic-architectural-3d-modeling-2
9	Responsive Cities	10		Edx	https://www.edx.org/course/responsive-cities-1
10	3D Modeling from Architectural Drawings	4		Edx	https://www.edx.org/course/3d-modeling-from-architectural-drawings-2

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, West Bengal
(Formerly known as West Bengal University of Technology)

11	Ecodesign for Cities and Suburbs	6		Edx	https://www.edx.org/course/ecodesign-cities-suburbs-ubcx-ecodesignx-0
12	Smart Cities	10		Edx	https://www.edx.org/course/smart-cities-ethx-ethx-fc-03x-1
12	Interpreting Vernacular Architecture in Asia	6		Edx	https://www.edx.org/course/interpreting-vernacular-architecture-in-asia-2
13	The Architectural Imagination	10		Edx	https://www.edx.org/course/the-architectural-imagination-2
14	Zero-Energy Design: an approach to make your building sustainable	7		Edx	https://www.edx.org/course/zero-energy-design-an-approach-to-make-your-building-sustainable