

M4 M.Arch (Environmental Design) Thesis**BATCH 2020-2022**

	STUDENT	Thesis Topic
1	ABDUL AZEEM K	To develop a framework for whole building performance based energy modeling of residential buildings in Kerala
2	AMAL MOHAMED ALI	Self sustaining housing community in a hot and humid climate
3	ANGEL VARGHESE	WPPC- A plastic waste alternative for ecologically susceptible area
4	ANN MARIYA JOSE	Reversible Architecture design of Indoor Sports Complex for CET
5	ANUPAMA VJ	Facade Design for sustainable office space- ensuring indoor environmental quality focusing on visual and thermal comfort
6	ATHIRA P	Sustainable retrofitting of educational building in warm humid climate
7	FAHMIDA SHERIN P M	Enhancing indoor thermal comfort in social housing - a case of Trivandrum
8	GOVIND DEV	CET Center for Integrated Research
9	INDUJA R RAJ	" CACTUS -the carbon negative school campus"
10	LOOLIYA M M	Effects of Future Climate Change and Adaptation Measures on an energy- optimized building: A case of Kerala
11	NOUFIRA MUMTHAS U. T	Zero Carbon resort design for sustainable tourism development in Kerala; A case of Karappuzha Dam Area.
12	SAHADIYA SAINAB M	Sustainability Assessment of a neighbourhood : An Approach to sustainable Urban development - Case of Kochi
13	UJWAL J M	'Eat and Shop' Streets: Design Strategies For Thermal Comfort.
14	VAISAKH R	A new walling alternative for enhanced energy performance