

Faculty of Architecture And Planning

Dr. A. P. J. Abdul Kalam Technical University, Lucknow



The Master of Architecture course in Environmental Design establishes cohesive relations amongst architecture, technology and sustainability, enabling graduates to respond effectively to the growing environmental challenges faced by the building industry and planet Earth. This program offers an opportunity to expand students' knowledge base for developing solutions for the environmental sustainability of the built environment, grounded in rigorous scientific research and analysis with a multidisciplinary approach to understanding issues related to energy efficiency and traditional wisdom of the built environment. This course also delves into water, land, vegetation and waste management which are essential subjects of environmental sustainability.

| BATCH OF 20 ARCHITECTS |

Potential Environmental Design for Batch 2022

Our Specialization

Climate Responsive
Building Design

Sustainable
Campus Design
(Outdoor CFD Wind
and Comfort
Analysis)

Sustainable City
Planning

Energy and Daylight
Simulation
Software (Design
Builder)

Geographical
Information System
(GIS)

Abhinav Tripathi



Amit Verma



Anjali Mandhyan



Anukrati Tandon



Aviral Singh



Chandra Shekhar



Disha Vashishth



Faraz Faisal Khan



Kushagra



Mohd Laraib Amin



Mohd Abdul Mughni



Neha Nazar



Prachi Pandey



Prince Pal



Renuka Singh



Saumya Verma



Shubham



Sidra Sabahat



Vagisha Pandey



Zehra Umar



Students of M.Arch (Env. Design) | Batch: 2020 - 2022

Placement Cell

In-Charge Training and Placement
Dr. Subhrajit Banerjee (Associate Prof.)
Mob. No. +91 85830 17397
mail id- banerjee.subhrajit@foaaktu.ac.in