CURRICULUM | VAIBHAV VITAE | KULSHRESTHA



PERSONAL INFORMATION

Architect, Masters in Urban and Rural Planning from Indian Institute of Technology, Roorkee.

Father's name: Sharad Prakash Kulshrestha

Gender : Male
D.O.B. : 19/10/1990
Nationality : Indian

Permanent Add: 291-A, Awadhpuri, Shahganj, Agra (UP), India -282010

Contact No. : +91-9456024956,

E-Mail : ar.vaibhavkulshrestha@gmail.com

OBJECTIVE To work as Assistant Professor in an Institute of high reputation in the field of Architecture & planning. Teaching & sharing my knowledge of architecture with the fresh and creative brains

and help them developing their ideas so that they can serve the society in future and at the

same time updating my knowledge as well.

QUALIFICATION

2013-2015 Masters in Urban and Rural Planning (MURP) from Indian Institute of Technology (IIT),

Roorkee (Uttarakhand).

2007-2012 Bachelors of Architecture from Faculty Of Architecture, GBTU, Lucknow (Formerly known as

Government College of Architecture, Lucknow) in First Division with 75% marks.

2005-2007 Intermediate from Uttar Pradesh Board in First Division with 73% Marks

2004-2005 High School from Uttar Pradesh Board in First Division with 66% Marks

WORK EXPERIENCE

June 2010 -Nov 2010 | Architectural Internship at Neev Architects Interiors and Urban Design Consultant Pvt. Ltd.,

Ghaziabad

July 2012 -June 2013 Project Architect at Neev Architects Interiors and Urban Design Consultant Pvt. Ltd., Gzb.

May 2014 - June 2014 | Planning Internship at a Delhi based NGO - Centre for Urban & Reigonal Excellence (CURE),

Agra office

July 2015 - May 2018 | Assistant Professor at School of Architecture & Design, Manipal University Jaipur

June 2018 onwards Presently working as Assistant Professor at Faculty of Architecture & Planning, Dr. APJ Abdul

Kalam Technical University, Lucknow

PROJECTS

MURP THESIS Slum improvement strategies for Tajganj, Agra city - MURP thesis (IIT Roorkee)

B. ARCH. THESIS 450 bedded Super Speciality Hospital, Agra - B.Arch. thesis (Faculty of Architecture, GBTU

Lucknow)

ACADEMIC ACHIEVEMENTS GATE 2013 All India Rank (Architecture) - 20

LINGUAL SKILLS English, Hindi

INTER PERSONAL SKILLS Good Communication and Leadership Skills, active participation in sports activities (cricket,

Table tennis, badminton)

COMPUTER SKILLS Proficient user: AUTOCAD, Microsoft Office, Adobe Photoshop, Google SketchUp

Basic User: Revit Architecture, Equest, Design Builder, Sefaira, ArcMap, Rhino

STRENGTHS | Hardworking, Punctual, Quick learner, Ability to work in a team, Responsible, Positive attitude.

CURRICULUM VAIBHAV VITAE KULSHRESTHA

TEACHING PORTFOLIO Courses taught (2018-2021):

WORKSHOPS , CONFERENCE

FDP & OTHER EVENTS

Architectural Design-III (Third Semester) Architectural Design-VI (Fourth Semester) Architectural Drawing-I (First Semester) Architectural Drawing-I (Second Semester) Construction & Materials - I (First Semester) Construction & Materials - II (Second Semester) Working Drawing & Details (Fifth Semester) **Ecology (First Semester)** Architectural Services-IV - Electrical (Fourth Semester) **Environmental Physics & Application (MED First Semester)** HVAC, fire & sound (MED Third Semester)

Dissertation Projects:

Guidelines for Design of Shading Devices to improve daylighting in an Architectural Design Studio

Emotional Impct of Crematorium Architecture

Attended workshop on "Earthquake Resistant practices for Students of Architecture" at IIT Kanpur (July 2010)

Attended Faculty Development Program at Manipal University Jaipur on "Pedagogic & Personal Effectiveness" (Nov 2015)

Attended a Training of Trainers on "Fair Conditioning" at MNIT Jaipur. (April 2016)

Organised a 3-day workshop on use of Bamboo in Architecture for Students (November 2016)

Conducted a workshop on Sefaira and sketchup for Daylighting & Energy Simulation for 4th year students (October 2017)

Attended Teachers' Training Program on "Energy Efficient Building Design" at MNIT Jaipur (December 2017)

Attended Training Programme on "Role of Remote Sensing & GIS in Natural Resources Management" at Centre of Remote Sensing, Lucknow (August 2018)

Attended FDP on "Computer Application in Architecture" at FoAP AKTU(June 2019)

Attended National Conference on "Green Building Rating System" at AMITY University Lucknow (Aug 2019)

Attended FDP on "Emerging Trends in Architecture" at FOAP AKTU (June 2020) Attended FDP on "Outcome Based Education" at APJ Scool of Archi. & Planning AKTU(Feb 2021)

Manuscript titled "Responsive Cities: An Approach to citizen data driven Planning" selected for publication in the International Conference on Future Cities -2019 (Dec 2019)

OTHER DUTIES

Time Table & Attendance (Officer in-charge)

Building Works committee member in FoAP campus (Committee member)

Part of the research team working on the Making of the instrument HELIODON.