



Dr. Poorva Milind Kulkarni

Personal Statement:

Poorva is an efficient and motivated individual with a responsible and caring attitude for students. She has a passion for versatile development of a student to make him/her a good professional and a responsible citizen. She feels comfortable working in an academically growing environment and possess good organisation and time management skills. She has tested herself successfully in understanding, implementing the policies and communications correctly. She believes that a teacher is a lifetime mentor and a student too. Learning never stops.

Work Experience:

Dr.B.N. College of Architecture for women, Pune (June 2007 till date)

Responsibilities:

- Working as **an Associate Professor** and **Head of Archineering Cell** at BNCA.
- SPPU approved teacher with 17 years+ experience.
- Teaching a variety of subjects like Building Technology, Graphics, Advanced building technology, History, Workshop, Technical communication, Architectural Design, Project Management etc.
- Worked as **an Academic coordinator** for B.Arch. 'C' division from June 2013 to June 2016. The role included overall administration of the college, smooth running of daily activities, balancing academic and extra-curricular activities, Addressing student grievances, co-ordination with teachers and students and official administrative work for documentation like allotments of load to faculty, preparations for timetables and schedules etc.
- Worked as an **e learning coordinator** from June 2010 to June 2014. The role included linking of faculty interface with students, preparations and execution of online examinations, generation of Resource bank for students, conducting online faculty feedback etc.

- Worked on a publication of compilation of work of best architects in the world with their biographies.
- Worked as an **Assistant editor** for BNCA Newsletter.
- Working as a **Chief coordinator** for a Campus Connect programme with collaboration of Saint Gobain Gyproc ceiling systems from June 2015 till date.
- Newly **initiated projects** are **Technology club** (Edutech) for students and **Technology publication** (Build text) for BNCA under her leadership.
- Worked many times as an **examiner and paper setter** for exams conducted by the University of Pune.

Education:

- Ph.D. (Awarded in May 2023) at BNCA center of SPPU
- M.Arch (Construction Management), YCMOU in Aug 2010
- B.Arch., Shivaji University in June 2000

Significant research work:

- Ph. D in Architecture was awarded in May 2023 for the thesis titled as '**Investigating steel construction technology transfer in Indian housing sector, A case of Pune**'. The degree was awarded by SPPU under Dr.B.N. College of architecture for women as a PhD center.
- A full-length paper is published in the International refereed journal "Journal of Architecture, Engineering and Construction" in 2020. (Approved by UGC CARE list)
- A full-length paper published at PhD Colloquium 2020 organised by Sushant school of Architecture, Ansal University, Haryana in August 2020.
- A full-length paper published in National level conference 'Envisioning India 2050: Concerns of urban environment' in January 2020.
- A full-length paper published in international conference on infrastructure development, Jorhat engineering college Jorhat, Assam in December 2018.
- A full-length paper published in international journal of emerging technologies published by Research trend in April 2017
- A full-length paper published for Journal of Architecture-by-Architecture research cell, Chandigarh for June 2016 issue.
- A full-length paper published in a National Conference of Civil Engineers by Institute of Engineers, IIT, Roorkee in October 2012.
- A full-length paper published in an International Conference on 'Healthy Cities: Perspective of Asian concerns' hosted by Dr.B.N. College of Architecture, Pune in February 2011 in Pune.

Seminars and workshops organised/ attended:

- Organised a two days' workshop at **IMS Bauhaus Archineer Institute, Dessau, Germany in July 2023**. The workshop was organised to learn the **basics of Membrane structures**. This workshop was organised and attended in person by Dr. Poorva Kulkarni with 20 students of Dr.B.N. College of Architecture, Pune. The workshop was conceptualized, coordinated, and executed by her.
- Organised a two-days' workshop on '**Membrane Structures**' in collaboration with IMS, Bauhaus Archineer Institute, Dessau, Germany in Feb 2017.
- Organised a two-day national level symposium on '**Ancient wisdom of Vast shastra: A contemporary perspective**' in March 2018 funded by SPPU, Pune
- Attended a teachers' training Programme on '**Institutional Collaborations**' by COA-TRC in 2020.
- Attended a teachers' training Programme on '**Application of Vaastu in Design**' organised by COA-TRC in March 2018
- Attended a seminar on **Quality assurance in architectural and doctoral research** organised by BNCA and sponsored by SPPU, Pune in 2017
- Attended a conference on '**Opportunities and challenges in doctoral research in Architecture**' organised by BV college of Architecture, Pune, India in September 2017.
- Attended a coursework workshop on **Research Methodology** by BNCA on 16th July 2016.
- Attended a workshop on, '**Inspection Reforms: Experts' Training programme.**' On **29th March 2014, organised by COA.**
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- Attended **National symposium on Doctoral studies in architecture** under BCUD, Pune university in Dec 2013
- Attended a training session on **green building rating systems by IGBC** in Sep 2012
- Attended a TTP on '**Research methods and techniques in Architecture**' from 9th to 13th December 2013 organised by NIASA.
- Attended a TTP on '**History of Architecture**' from 16th to 20th September 2008 organised by NIASA.

About Archineering Cell, BNCA:

Archineering Cell established by her is a team of professors dedicated to a common goal to create responsible professionals with strong academics, environment sensitivity, global connect and good human values. Archineering Cell is always motivated to develop a good inclination of students towards building technology making the students aware of the current market trends. The Cell is dedicated to make the students ready to accept future challenges of the profession.

