

EXPERT LECTURE SERIES – L1 –Ar. Kamalahasan Ramasamy, Founder and Principal Architect CUBOID, Coimbatore, - “Architectural Documentation – An Insight”.



Ar R. Kamalahasan of CUBOID presenting expert lecture on Architectural Documentation & Measure Drawing

Ar. Kamalahasan Ramasamy, B.Arch degree holder from Anna University and with Masters in International Architectural Regeneration and Development at the Oxford Brookes University, has more than 20 years of experience in the field of Architecture and has specialised in Heritage Conservation Architecture. Ar. Kamal through his conservation approach has brought back many dilapidated heritage buildings to life. He received the national award, instituted by HUDCO (Housing and Urban development Corporation), Government of India, for his works on the conservation of Chettinad mansions and he is also an active member of Indian National Trust for Art and Cultural Heritage (INTACH) and Indian Institute of Architects (IIA). **Ar. Kamal is associated with PSGIAP as part of Expert Panel Member and also as Visiting Faculty.** Ar. Kamal guides students of IAP in Architectural Design, Construction Technology, Vernacular Materials & applications, Conservation, Architectural Documentation and Measure Drawings.



Ar R. Kamalahasan reviewing Student's work along with Principal Ar K.Venkatesh Kumar. Faculty Ar.Cibi, Ar. Rajagopal and Artist Mr. Solomon were also present

On 5th April 2022 Architect Kamalahasan conducted a special lecture on Architectural Documentation at PSGIAP. The lecture focused on significance of Conservation, basics of Conservation techniques and basics of Architectural Measure Drawings & process of documenting heritage buildings. This was arranged by IAP in relation to the subject “Building Components and their Representation” which comprises of three measure drawing exercises. Subsequent to the lecture Ar Kamal had interactive session with students and orienting them on Measure Drawing and Documenting of Heritage Buildings. A discussion with faculties was also conducted in the evening for inputs on Curriculum – AR 3221 Building Components and their Representation. Ar. Kamal reviewed student’s work and provided his feedback.



Ar R. Kamalahasan reviewing 1st semester Student's work along with Principal Ar K. Venkatesh Kumar