

Mahatma Education Society's **PILLAI HOC COLLEGE OF ARCHITECTURE** Pillai HOCL Educational Campus, HOC Colony, Rasayani, Via Panvel, Dist- Raigad, Pin: 410207 Tel: 02192- 669002

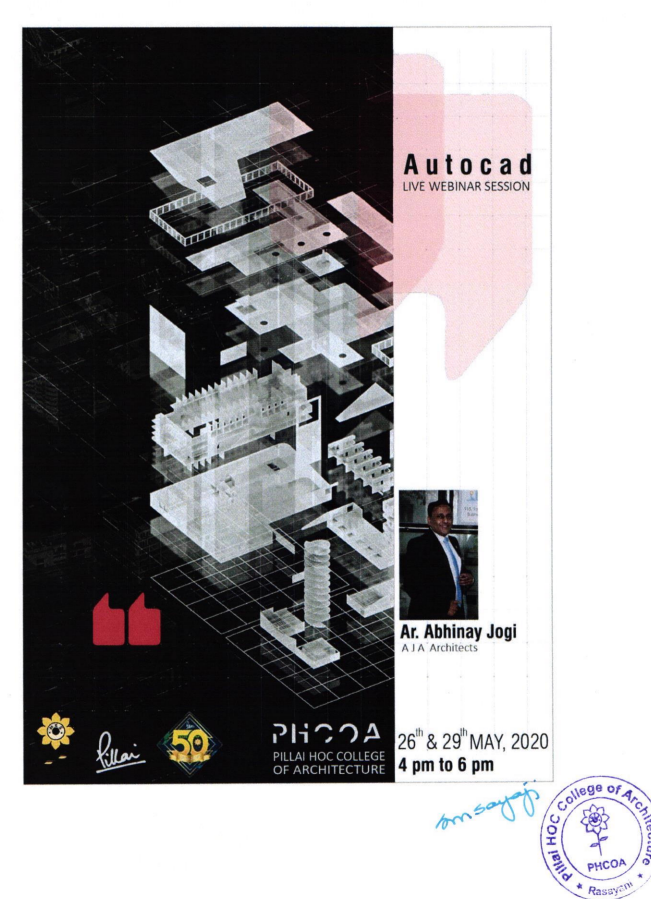
Web: www.phcoa.ac.in

mail: phcoaadmin@mes.ac.in

Approved by COA, Government of Maharashtra and Affiliated to University of Mumbai

Inst. Code- AR3427

'AUTOCAD' LIVE WEBINAR SESSION BY AR. ABHINAY JOGI





Mahatma Education Society's **PILLAI HOC COLLEGE OF ARCHITECTURE** Pillai HOCL Educational Campus, HOC Colony, Rasayani, Via Panvel, Dist- Raigad, Pin: 410207 Tel: 02192- 669002 Web: www.phcoa.ac.in mail: phcoaadmin@mes.ac.in

Inst. Code- AR3427

Approved by COA, Government of Maharashtra and Affiliated to University of Mumbai

'AUTOCAD' LIVE WEBINAR SESSION BY AR. ABHINAY JOGI

Academic year: 2019-20	
Organized by	Pillai HOC College of Architecture, Rasayani
Objectives	 To help students understand the importance of AutoCAD and its use in the industry. To help students relate the integration of theoretical knowledge with the implementation of projects.
Name of resource person(s)	Ar. Abhinay Jogi
Introduction about the	Ar. Abhinay Jogi
resource person	AJA Architects, Panvel
	He believes in an integrated approach to design by challenging conventional beliefs of aesthetics and planning. It engages with a multiplicity of interdisciplinary issues concerning cost efficient, effective solutions which have the characteristic hallmark of a good design.
Date and time	26 th , 29 th May 2020 Time : 4.00pm to 6.00pm
Venue	Online platform - Zoom
Faculty coordinator	Prof. Amit Kadam
Supporting staff	-
No. of students present	53
Program approved by	Prof. Suchita Sayaji, Principal, PHCOA
Brief about the	Ar. Abhinay Jogi explained the importance of Autocad as
activity/event	software for Architects. He elaborated on the use of various tools and features to enhance the level of drawings to create clear, accurate and professional drawings that communicate the design well. He explained various ways of optimising drawings in Autocad.
Remarks	It was a very informative session where students understood the use of advanced tools in Autocad to create presentable drawings

Academic year: 2019-20

