

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

'SAVE ARCH, SAVE EARTH' BY AR. PRAVEEN MALI







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

'SAVE ARCH, SAVE EARTH' BY AR. PRAVEEN MALI

Academic year: 2021-22

Organized by	Pillai HOC College of Architecture, Rasayani
Objectives	 To understand the importance of use of vernacular materials and cost effective techniques in construction To encourage students interact with Architects specialized in various fields by exploring their works
Name of resource person(s)	Ar. Praveen Mali
Introduction about the	Ar. Praveen Mali is a partner at Design firm- 'Abha Arch'
resource person	based in Sangli. He has been working with environment friendly and cost effective techniques for his projects.
Date and time	24th May 2020 Time : 4.00 pm onwards
Venue	Online platform - Zoom
Faculty coordinator	Prof. Pooja Hiremath
Supporting staff	-
No. of students present	57
Program approved by	Ar. Suchita M. Sayaji, Principal , PHCOA
Brief about the	Ar. Praveen Mali presented his work to the students. He
activity/event	elaborated on the use of age old practices of arches, vaults and domes as basic building modules. He encouraged the students to use eco-friendly materials and cost effective techniques in construction. He concluded that buildings could be built with variety of local materials using minimum manufacturing, transportation and maintenance costs.
Remarks	The students were encouraged to use local materials and vernacular construction techniques in construction.

