



ACADEMIC YEAR 2017–2018, SEM - II
REPORT OF SEMINAR

SUBJECT: 1 DAY SEMINAR ON HOUSING DESIGN

GUEST OF HONOUR: AR. PARAG NARKHEDE

Date: 26/07/2017

Attendees: 10 Faculty + 78 Students

Program Co-ordinator: Ar. Shilpa Patil and Ar. Gurudeep Chikhalkar

Ar. Parag Narkhede is a full time faculty at BKPS College of Architecture in Pune. He has a wide experience of guiding more than 10 post graduation students and more than 40 undergraduate students for thesis and research. He has authored more than 60 papers till date and has an experience in article writing related to housing in architecture.

In order to introduce students to Housing projects & design, the lecture was focused on the concept of housing, its design aspects, its typology, social aspects of housing & all other factors to be considered for design mass housing projects. The architect at length talked about how form follows function in case of good designing for housing. Examples of houses designed by renowned architects Laurie Baker, Shirish Beri, BV Doshi were given and explained.

Ar. Parag Narkhede has also written numerous research papers related to housing. His inputs to few students and faculty undertaking research have helped to translate their research work and literature review in paper formation. He shared few tips and techniques for a well-organized research paper. His main target was to invoke the necessity for good housing and conduct research for the study in students.

OBJECTIVE:

To understand the concept of housing and its related aspects in designing with respect to space functions.
For faculty to go in-depth about housing aspects, helping a few of them for in their research.

OUTCOME:

Students have learned the importance of Housing design with respect to various aspects.



PIMPRI CHINCHWAD EDUCATION TRUST'S
S.B.PATIL COLLEGE OF ARCHITECTURE & DESIGN
SECTOR 26, PRADHIKARAN, NIGDI, PUNE 411044





Ar. Shilpa Patil
Seminar Co-ordinator

Ar. Gurudeep Chikhalkar
Seminar Co-ordinator

Prof. Ujjwala Palsuley
Principal, SBPCOAD