

**5.1.3 Percentage of students benefitted by guidance for competitive examinations and career counselling offered by the institution during the last five years**

Year	Guidance for competitive examinations			Details of career counselling		
	Name of the Activity	Number of students participated	Number of students qualified in the competitive examinations	Name of the Activity	Number of students participated	Number of students placed
2017-2018	NA	0	0	portfolio presentation	64	64
2018-2019	NA	0	0	Ar.T.d.Gadgil- interaction & Presentation with students,portfolio presentation	98	98
2019-2020	Seminar On mpSC post of -Asst. Town planner Er.prof.S.M.Phadtare	28	3	Students interaction with Ar. Chandrashekhar Kanetkar, Ar. Sanjay Patil & Ar. Nitin Khillavala,portfolio presentationportfolio presentation	124	82
2020-2021	GATE Awareness program (webinar) Mr. Sagar P. Balip	35	2	portfolio presentation	102	35
2021-2022	NA	0	0	Ar.R.G Sawant sir interaction & seminar with students,portf ilio presentation	60	28



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Inaugurating the program with Saraswati Pujan, by Hon. speakers and Hon. Vice President of YSPM



BAI members, faculty, students and other viewers present at the program



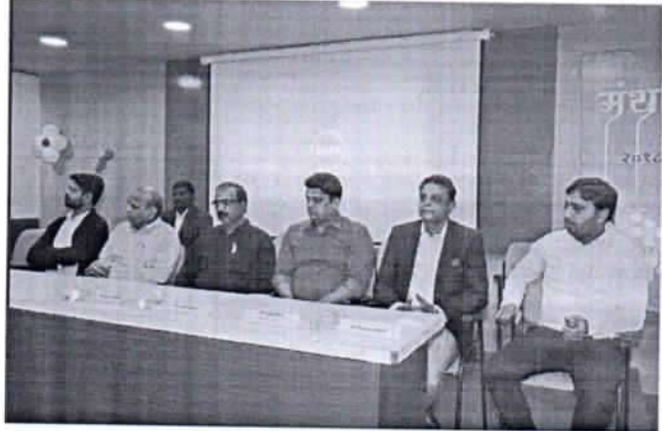


**Resource Person Name:**

**Dr. Ajay G. Chandak**

Doctorate in Solar (Indore), M.Tech from I.I.T  
& Huge research in Energy conservation  
building code

**Subject -: How to optimize the utilization of  
energy by using solar energy, and in the  
stage of planning.**



Builders Association of India organized a one-day workshop for students and builders "MANTHAN". We know that the energy is the need of human being. As that without air and water we can't live same without energy young generation can't live, therefore energy is the fourth basic need of human being. For energy generation there are limitations therefore we want to think about the save the energy for the future. Solar energy is available anywhere in the world and it is free of cost. Therefore we want to think on the use of solar energy as energy resources. The initial or set up cost is high but it is utilized on the large scale. The main purpose of this lecture is to motivate the builders to make the building energy efficient building. We know that to make the energy efficient building it requires more cost as compared to conventional building, but it is today's need to make the building as an energy efficient building. Also, they give information of Indian Codes which is used to make the building as an energy efficient building. Also they give the information about the various methods used to make the building as an energy efficient building as per the region.

Also, they suggested some methods used in the planning stage by using this method we can minimize the use of energy. We know that saving a energy means generation of energy. They give guidance on the various factors and their impact on the design of building as an energy efficient building. IS Code provision and its impact on the design of a building. They discussed the IS Code provision which is helpful for the engineers to reduce the consumption of an energy of a building.

They give guidelines to make an old structure into an energy efficient building.



Felicitating Dr. Ajay Chandak for his wonderful guidance





**Name of Resource Person:- Mr. Umesh Joshi**

**(M. Tech Civil IIT Powai) Co- owner at JW consultant,  
Pune**

**Experience in Structural design.**

**Subject -: Modification in the Ductile Detailing Code and  
their impact on the construction industry.**



The main aim of arranging this lecture is to make awareness in the students and the builders about the Modifications in the Indian Codes. The abutments in the Indian code is comes in 2016. They suggested the changes in the Indian codes. While designing the structure they give the guidelines on the design of structure economically. Also, they listed some drawbacks of the Indian code. The main question is how to implement these codes, they strictly give advice that we want to start the implementation of this code from today. They make awareness about that. Also, they suggested various alternative designs for same structure. In this lecture they suggest to make column of size 300X300 mm but contractor or builder lobby asked that is that is economical to make column of such size.

The interesting session of this guest lecture is question answering because builders asked question which is purely related with practical application of Indian code and Mr. Sane give answer why it is necessary to implement this modification in the ductile detailing code. Also, in their study they compare their old design with designing with the modified code; they found that the old design is unsafe.

They suggested correction required in this code .they elaborate an architectural and functional, and economical implementation of new code. It is found that implementation of new code is much costly. The functional implementation of new code during earthquake and seismic load is better than old code.

**Name of Resource Person:- Mr. Kamlesh Vaidya**

**Graduate in civil Engg & experience in Project management  
related with subject**

**Subject -: MIVAN Shuttering (Aluminum Formwork)**

Mivan is an aluminum formwork system developed by a European construction company. In 1990, the Mivan Company Ltd. from Malaysia started manufacturing





these formwork systems. Today, more than 30,000sqm of formwork from Mivan Co. Ltd. is used across the world. The MIVAN formwork has proven economical as well as satisfactory for the overall construction environment.

Mivan technology is suitable for constructing large number of houses in a short span of time using room size forms to construct walls and slabs in one continuous pour on concrete.

Aluminum formwork is very cost effective for repetitive Buildings layouts and for above the plinth work. This system is very unique as all the components in buildings, including slabs, beams, walls, columns, staircases, balconies and special window hood are of concrete and there is no need for block works or brick works.

The modular nature of the Mivan aluminum formwork system allows easy fixing and removal of formwork and the construction can proceed speedily with very little deviation in dimensional tolerances. System is quite flexible and can be easily adapted for any variations in the layout. It consists of four components Beam components, Deck components and wall components these all are made of high strength aluminum alloy.

MIVAN aims in using modern construction techniques and equipment in all its projects. On leaving the MIVAN factory all panels are clearly labeled to ensure that they are easily identifiable on site and can be smoothly fitted together using the formwork modulation drawings. All formwork begins at a corner and proceeds from there.

**Name of Resource Person:- Mr. Sagar Malavi (B.Sc IT)**

**Subject :- Home automation**

Home automation or domestics is building automation for a home, called a smart home or smart house. It involves the control and automation of lighting, heating (such as smart thermostats), ventilation, air conditioning (HVAC), and security, as well as home appliances such as washer/dryers, ovens or refrigerators/freezers. Wi-Fi is often used for remote monitoring and control. Home devices, when remotely monitored and controlled via the Internet, are an important constituent of the Internet of Things. Modern systems generally consist of switches and sensors connected to a central hub sometimes called a "gateway" from which the system is controlled with a user interface that is interacted either with a wall-mounted terminal, mobile phone software, tablet computer or a web interface, often but not always via Internet cloud services.





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While there are many competing vendors, there are very few worldwide accepted industry standards and the smart home space is heavily fragmented. Manufacturers often prevent independent implementations by withholding documentation and by litigation.



*Patelkar*



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A REPORT ON

Career counseling program

**Title:** Career counseling offered by the institution

**Time:** 02:00 PM

**Date:** 03 JAN 2022

**Academic year:** 2021-2022

**Faculty coordinators:** Ar.Prakash M.Bansode

Yashoda college of Architecture, Satara organized career counseling seminar for final year and fourth year architecture students. Ar. Suhas Talekar sir invited the speaker. He has last 27 year experiences to guidance to final year students about career counseling.

Date of Seminar	Speaker Name	Speaker Qualification /Post
03/01/2022	Prof.ar.R.G.Sawant sir	B.ARCH, A.I.I.A ( Dean of d.y.patil college of architecture Kolhapur.)

**Speaker Profile:-**

Ar. R.G.Sawant sir B.arch from bkps college of architecture ,pune .Ar. R.G.Sawant is has 27 years of academic experience professional practice experience. He is faculty at D.y.patil college of architecture Kolhapur. Now dean of d.y.patil college of architecture Kolhapur.

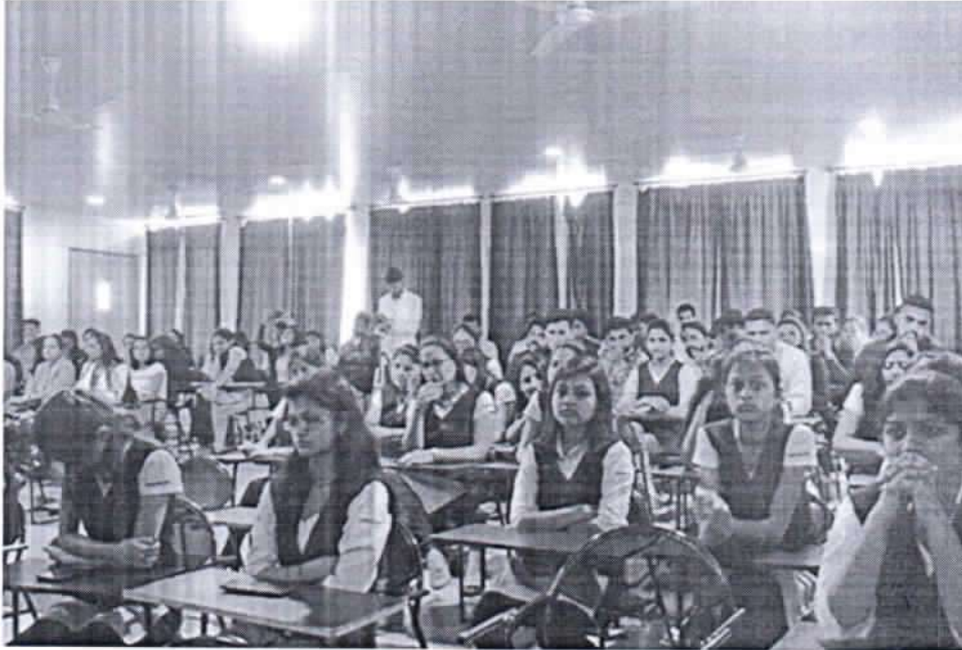
1. Professional activities
2. How to run architect office work.
3. Project competitions.
4. Office management etc.



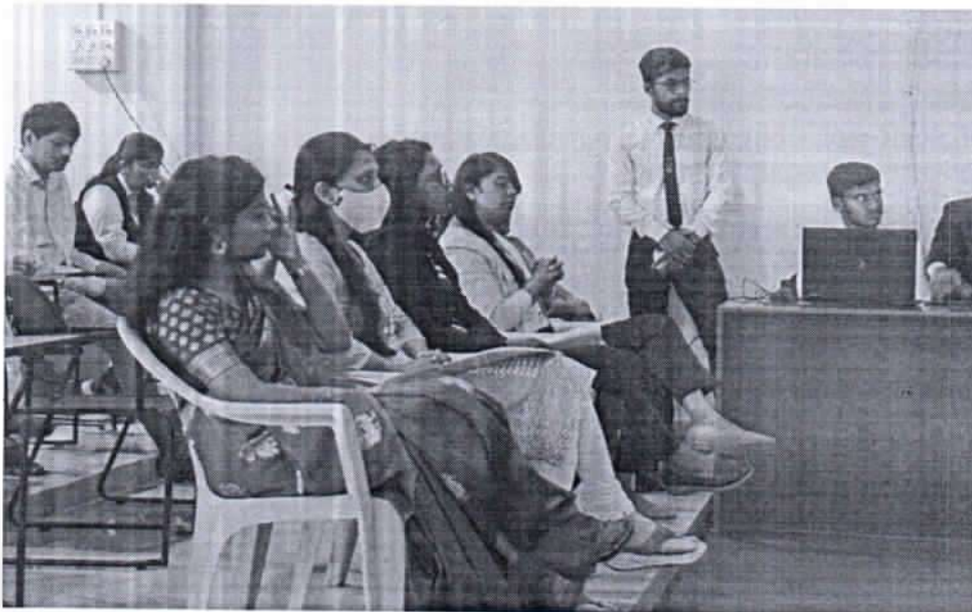


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**Students in career counseling seminar**

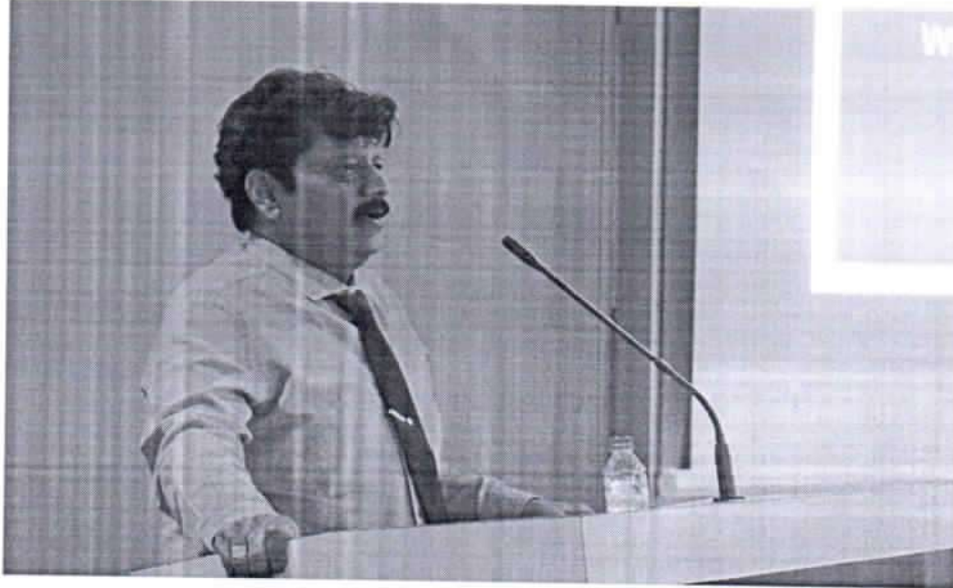


**Faculty in career counseling seminar**





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**Prof.ar.R.G.Sawant sir guided in career counseling seminar**

*Bansode*  
Ar. P. M. Bansode



*Palekar*



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A REPORT ON

GATE Awareness program

**Title:** GATE Awareness program (webinar)

**Time:** 11:00 AM

**Date:** 04 October 2021

**Academic year:** 2020-2021

**Faculty coordinators:** Ar.Snehal Shedge

Yashoda college of Architecture, Satara organized GATE awareness webinar for final year architecture students. Ar. Suhas Talekar sir invited the speaker. He has last four year experiences to guidance to final year students about GATE Preparation.

Date of Webinar	Speaker Name	Speaker Qualification
04/10/2021	Mr.S.P.Balip	M.Tech (CAD/CAM),PGDHRM

**Speaker Profile:-**

Mr. Sagar P. Balip BE(Automobile Engg),M.Tech (CAD/CAM) PGDHRM,  
Mr. S.P.Balip is an engineering graduate from RIT Islampur. with M.Tech in CAD/CAM from NIT,Surat, He has 4 years of corporate experience and more than 10 years of academic experience. He is faculty for qualities improve methods, research methods with Fadtare Engineering Pune. He has published and presented a number of research papers in reputed international journals.

1. Topic discuss in webinar:-
2. Process of form-filling.
3. Paper selection of Primary and Secondary subject.
4. Select the Subject code for B.Arch Specialization.
5. Marking Scheme for papers.
6. Briefly information about IIT, NIT and other college.
7. Govt jobs on GATE marks.





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Students ask to Balip sir about differences between GATE qualify and GATE merit, and How to plan daily schedule for GATE preparation, marking scheme.

*Sme*  
A2. S. Shedge .



*Dolekar*



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- (42) 1
- S Satish Raut (You)
  - 57 57 Mahesh Jadhav >
  - S 07 Sohel Shaikh >
  - sagar balip >

### Others in the meeting (38)

- 01 Girish Gaikwad >
- P 08 - Ankita Patil >
- 08 Rohit Kambale >
- 18\_Avinash Arjun >
- 19\_sabir Hakim >
- 21\_sayali desai >
- S 24\_Shweta Nikam >
- 25 :- Sachin Chavan. >
- 27 VINAYAK PAWAR >
- A 29 Atish Ayare >
- g 33\_Pranav gole >
- P 40- Pratik Pawar >





A REPORT ON

**'COMPETITIVE EXAM , YASHODA COLLEGE OF ARCHITECTURE , SATARA'**

**Title:** :Competitive exam

**Subject:** Guest Lecture

**Date:** 20/02/2018 **Time:** 4.30. am to 5.30 pm

**Type:** Extra curriculum , term I

**Venue:** Yashoda college of Architecture ,Satara

**Faculty:** Principal Ar.Suhas Talekar

**Aim:**

The aim of the program is importance of competitive exam in Architecture.

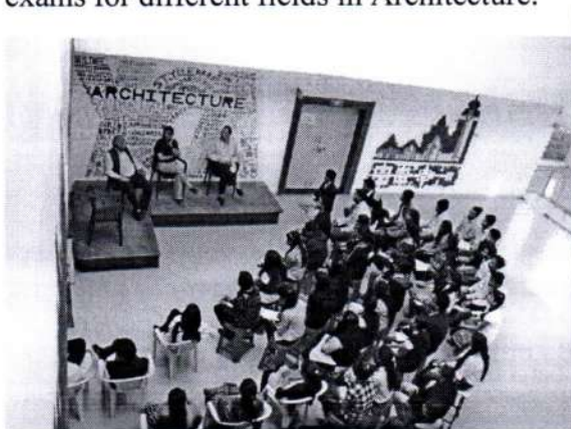
**Objective :** To various competitive exams in architecture for post-graduation and other career opportunities in Architecture.

**Introduction:**

Architecture college taken initiative to invite renowned architect **Ar. Yatin Pandya** as Guest Speaker from Ahmedabad to guide the students of architecture about the competitive exams ,job opportunities.

He explained that, Architecture as a profession has come a long way, and this is just the beginning, from planning, designing, and constructing buildings or any structure to urban planning, urban development, and interior designing. So there are vast opportunities in mention field, but one has to be competent to face the challenges.

Ar. Yatin Pandya worked on different types of project so is well about the competitive exam required and eligibility for it. He always guided the students for their career and competitive exams for different fields in Architecture.



*Ar. Yatin Pandya*



The students were made aware about the competitive exam in Architecture, so that they can choose the right future path.

**Outcome of program.**

The student got the information about various competitive exams which will help them for further preparation. It will also help them in job opportunities.

Faculty co-ordinator:

Ar Prakash Bansode





A REPORT ON

**'COMPETITIVE EXAM , YASHODA COLLEGE OF ARCHITECTURE , SATARA'**

**Title:** :Competitive exam

**Subject:** Guest Lecture

**Date:** 20/12/2019 **Time:** 4.30. am to 5.30 pm

**Type:** Extra curriculum , term I

**Venue:** Yashoda college of Architecture ,Satara

**Faculty:** Principal Ar.Suhas Talekar

**Aim:**

The aim of the program competitive exam in Architecture.

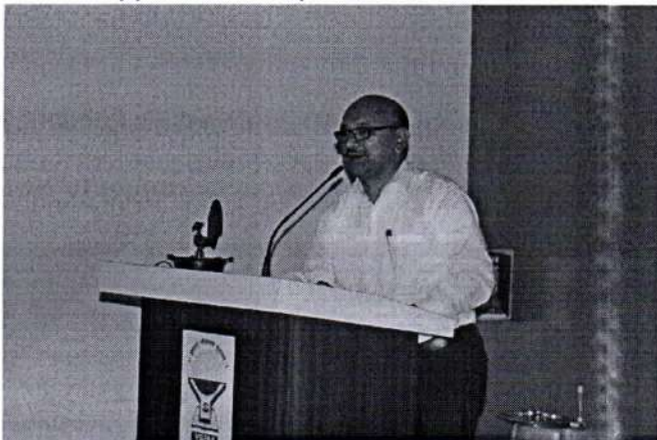
**Objective :** To information about competitive exams in architecture for post-graduation.

**Introduction:**

Architecture college takes initiative in career development and competitive exam guidance for students. **Ar. Shree Mahajani** was Guest Speaker for the program on competitive exams in architecture

**Ar. Shree Mahajani.** He mainly focused on following points.

- M.Arch Eligibility and Requirements
- Academic Requirements
- Work Experience Requirements
- Application Requirements



Ar. Shree Mahajani guiding the students

He explained that, Depending on the country, candidates for the Masters in Architecture (M.Arch) programme may need to take the GRE. Many colleges will additionally demand



*Ar. Suhas Talekar*





that applicants take English proficiency tests like the TOEFL, IELTS, or PTE. Rules are never set in stone, as was previously noted. Candidates are always encouraged to make a shortlist of well-known M.Arch. colleges abroad, review each one's qualifying requirements, and submit their applications accordingly.



### **Academic Requirements**

An undergraduate degree in architecture or another field connected to design and the built environment is appropriate for candidates wishing to pursue a master's degree in architecture. Graduates from any discipline who have the necessary skills and a desire for architecture should verify the academic requirements and apply accordingly because they are never set in stone.

### **Outcome of program.**

The student got the information about various competitive exams which will help them for further preparation of entrance exam for Masters in Architecture.



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