SINHGAD TECHNICAL EDUCATION SOCIETY'S

SMT. KASHIBAI NAVALE COLLEGE OF ARCHITECTURE

S. No. 10/part1, Ambegaon (BK), Pune 41 Phone: 020-24351438, ext.876.



1.4.1

Institution obtain feedback on the Overall Performance of the institution from the following stakeholders –

- 1. Students
- 2. Teachers
- 3. Employers
- 4. Alumni
- D. Sample filled feedback form by stakeholders -
- 1) Students
- 2) Teachers
- √3) Employers
 - 4) Alumni

Feedback of 2021 - 22 (sample)

- List of stakeholders 2021-22
- 01 no sample feedback from each stakeholder

NAAC	YEAR-2022-2023
Criterion1	(101)
Sub-Crriterion 1.4.1	Thur conferen
Proof format Pak	PUNE - 41) 5
Revision DVV - F	T THE WALLES
A MA	- 1 × 30 m
Dr. Sudhir Chavan (Princ	- 0

SINHGAD TECHNICAL EDUCATION SOCIETY's

SMT. KASHIBAI NAVALE COLLEGE OF ARCHITECTURE

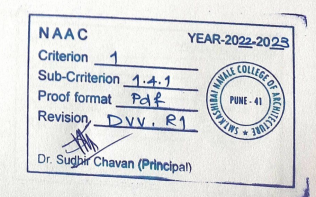


S. No. 10/part1, Ambegaon (BK), Pune 41 Phone: 020-24351438, ext.876.

Overall Feedback of the Institute 2021-22

Smt. Kashibai Navale College Of Architecture values feedback from the stakeholders, students, teachers, Alumni, Employers – practicing Architects & other stakeholders regarding its syllabus.

To give your feedback, kindly fill this feedback form, The respondent's email (nehamasalekar.skncoa@sinhgad.edu) was recorded on submission of this form.	
Name *	
Ar. Neha Masalekar	
Email ID: *	
nehamasalekar.skncoa@sinhgad.edu	
CONTROL OF THE STATE OF THE STA	
Contact No.: *	
Contact No	
9421019230	
select your stakeholder category *	
100	
employer	



SINHGAD TECHNICAL EDUCATION SOCIETY's

SMT. KASHIBAI NAVALE COLLEGE OF ARCHITECTURE



S. No. 10/part1, Ambegaon (BK), Pune 41 Phone: 020-24351438, ext.876.

Architecture Employer, Syllabus Feedback Please submit feedback regarding the course you have completed Are the students 'Drawing Skills' adequately developed? * Good Are the student's software skills & presentation skills adequately developed? * Good Are the students proficient in communication skills to deal with clients, contractors, suppliers * and agencies? Good Can the student individually undertake site visits competently? * satisfactory Are the students equipped with knowledge about current Building Technology and Materials? *

Conclusion

Good

Your suggestions with respect to current professional affairs: *

Need more Practical application base learning

