### SMT. KASHIBAI NAVALE COLLEGE OF ARCHITECTURE

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



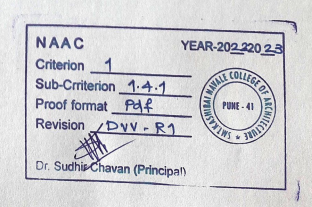
#### 1.4.1

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

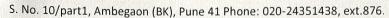
- 1. Students
- 2. Teachers
- 3. Employers
- 4. Alumni
- D. Sample filled feedback form by stakeholders -
- 1) Students
- 2) Teachers
- 3) Employers
- √4) Alumni

Feedback of 2021 - 22 (sample)

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



### SMT. KASHIBAI NAVALE COLLEGE OF ARCHITECTURE

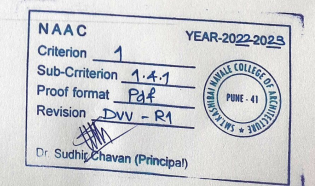




## Overall Feedback of the Institute 2021-22

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

The respondent's	email (ketaki.archis16@gmail.com) was recorded on submission of this form
Name *	
Ketaki Ashtekar	
Email ID: *	
ketaki.archis16@g	Jmail.com
Contact No.: *	
91 8657930406	
en e	
Select the course	e to comment: *
M. Arch.	
ect your stake	holder category *
ect your stake	holder category *



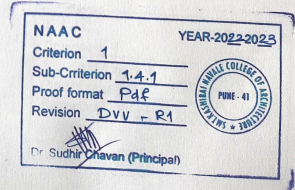
## SMT. KASHIBAI NAVALE COLLEGE OF ARCHITECTURE



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

Architecture Alumni. Syllabus Feedback

ujudo	s content adequa	ate for your professional development? *	
Very Good	•		
Were adequate	software skills ta	nught as a part of the syllabus? *	
Very Good	•		
Did the syllabus e Universities?	nable you to seek	admissions in other National & International	
Good	•		
Did the syllabus o	ffer a holistic overa	all growth? *	
Good	¥		
id the syllahus ai	ve knowledge abo	out current Building Technology & Materials? *	



## SMT. KASHIBAI NAVALE COLLEGE OF ARCHITECTURE



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

Was the syllabus adequate to help y career?	rou solve real time problems faced in your professional *
Very Good ▼	
Current Work status *	
Self Practice ▼	
year of passing *	

