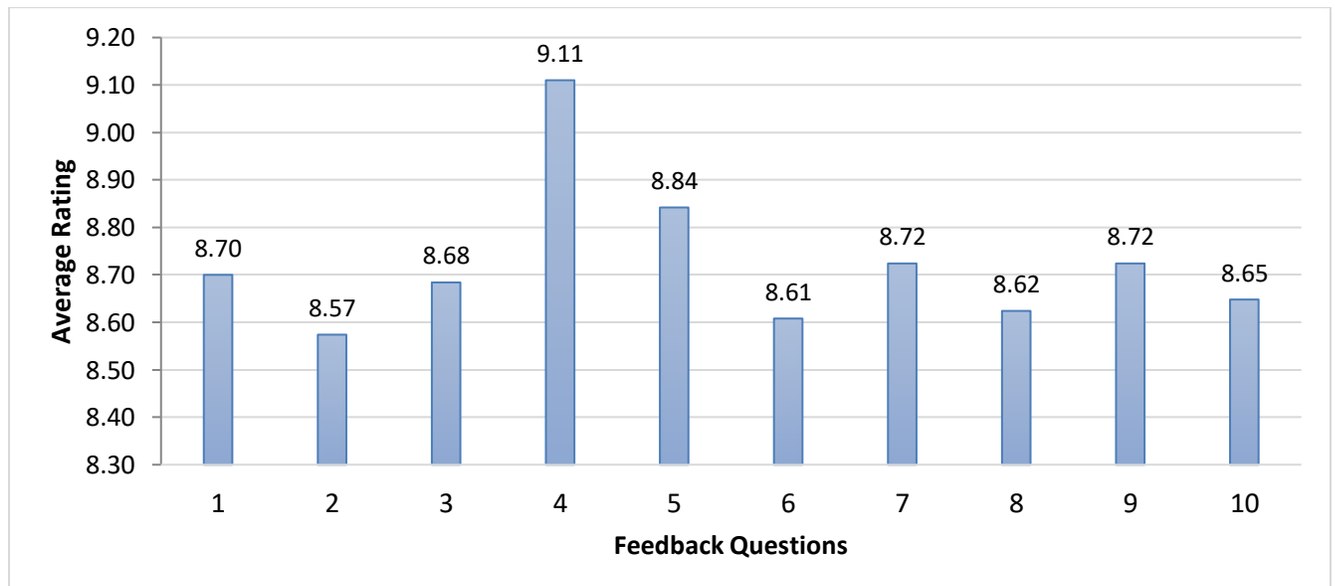


### Stakeholder's feedback Analysis AY 2021-22

Academic year	Stakeholders	No. of Feedbacks received	Q. No.	1	2	3	4	5	6	7	8	9	10
			Teachers, Students, Employers, Alumni, Parents Feedback	Bridge the gap between industry requirements and academia	Potential for Employability	Curriculum covers the latest state of art topics	Reference material and books available	Blended learning and futuristic pedagogy	Evaluation methods for providing proper assessment	Hands-on component in the Curriculum is satisfactory	Covers of socially relevant issues	Curriculum gives inputs to students for business acumen and ethical practices	Knowledge gain through experiential learning
2021-22	Students	50	Av. Score	8.39	8.28	8.69	9.08	8.86	8.44	8.58	8.44	8.81	8.58
	Teachers	15	Av. Score	8.96	8.67	8.33	9.29	8.9	8.75	8.54	8.67	8.67	8.46
	Employers	5	Av. Score	8.57	8.54	8.65	9.17	8.87	8.65	8.83	8.61	8.78	8.83
	Alumni	10	Av. Score	8.75	8.66	8.87	9	8.65	8.4	8.78	8.76	8.92	8.72
	Parents	10	Av. Score	8.83	8.72	8.88	9.01	8.93	8.8	8.89	8.64	8.44	8.65
	Total	90	Av. Score	8.70	8.57	8.68	9.11	8.84	8.61	8.72	8.62	8.72	8.65

#### Feedback analysis



*(Signature)*  
 Head Department of Mechanical Engineering  
 Vishwakarma Institute of Technology,  
 Pune-411037.





Bansilal Ramnath Agarwal Charitable Trust's

**Vishwakarma Institute of Technology, Pune-411037**

(An Autonomous Institute Affiliated to Savitribai Phule, Pune University)

Department of Mechanical Engineering

---

**Feedback analysis summary based on stakeholder's feedback (2021-22)**

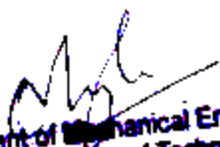
**(Students, Faculty, Employers, Alumni and Parents)**

Based on Stakeholder's feedback analysis important observations summarized as below

- Overall curriculum and academic processes are good and satisfactory
- Many assessment parameters, may be reduced
- More focus is required on core courses and experiential learning
- Emphasis on innovation & creativity of students
- Internship initiative is carried good impact
- Need to improve employability skills of students

Dr. Mangesh Chaudhari

Head of Mechanical Engineering Department

  
Head Department of Mechanical Engineering  
Vishwakarma Institute of Technology,  
Pune-411037.





Bansilal Ramnath Agarwal Charitable Trust's

**Vishwakarma Institute of Technology, Pune-411037**

(An Autonomous Institute Affiliated to Savitribai Phule, Pune University)

Department of Mechanical Engineering

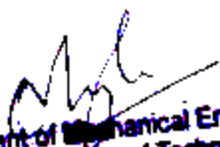
---

**Action Taken Report for AY 2022-23 based on stakeholders  
feedback (AY 2021-22)**

- Design thinking course introduced to SY and TY with the objective to enhance the technical writing, research and publication skills.
- Many LinkedIn courses proposed on business acumen, ethical practices and management
- New electives proposed COMPUTER INTEGRATED MANUFACTURING and POWER PLANT ENGINEERING

Dr. Mangesh Chaudhari

Head of Mechanical Engineering Department

  
Head Department of Mechanical Engineering  
Vishwakarma Institute of Technology,  
Pune-411037.

