

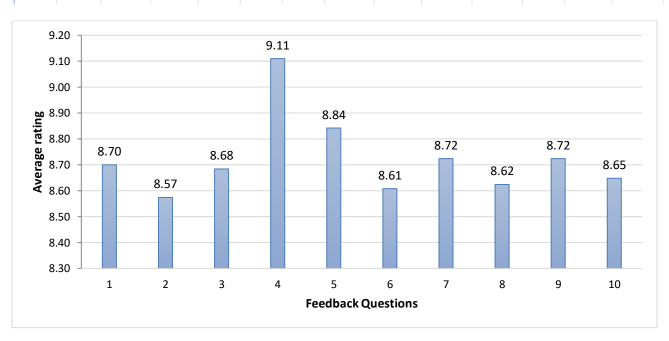
Bansilal Ramnath Agarwal Charitable Trust's

Vishwakarma Institute of Technology, Pune-411037 (An Autonomous Institute Affiliated to Savitribai Phule, Pune University)

Department of Mechanical Engineering

Stakeholder's feedback Analysis AY 2020-21

			Q. No.	1	2	3	4	5	6	7	8	9	10
Academi c year	Stakehold ers	No. of Feedbacks received	Teachers, Students, Employers , Alumni, Parents Feedback	between	for Employa	m covers	Reference material	Blended learning and futuristic pedagogy	for providing proper	Hands-on component in the Curriculum is satisfactory	Covers of socially relevant issues	Curriculu m gives inputs to students for business acumen and ethical practices	Knowledge gain through experientia I learning
2020-21	Students	30	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	8	Av. Score	8.57	8.54	8.65	9.17	8.87	8.65	8.83	8.61	8.78	8.83
	Alumni	5	Av. Score	8.75	8.66	8.87	9	8.65	8.4	8.78	8.76	8.92	8.72
	Parents	9	Av. Score	8.83	8.72	8.88	9.01	8.93	8.8	8.89	8.64	8.44	8.65
	Total	67	Av. Score	8.70	8.57	8.68	9.11	8.84	8.61	8.72	8.62	8.72	8.65







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Feedback analysis summary based on stakeholder's feedback (2020-21)

(Students, Faculty, Employers, Alumni and Parents)

Based on Stakeholders feedback analysis important observations summarized as below. Overall, curriculum and teaching learning processes are excellent; however, need to include some new courses which cover fundamental and advance topics based on current industry need. Also, focus needed on to improve Innovation & Creative ability students

- Need to focus on communication skills of students
- Emphasis on Innovation & Creativity Quality of students
- Increase the opportunity in internship

Dr. Mangesh Chaudhari Head of Mechanical Engineering Department

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Visherakanna Indiate of Technology





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Action Taken Report for AY 2021-22 based on stakeholders

feedback (AY 2020-21)

- Advance courses are introduced such as Solid Modelling and Computational Analysis, Materials and Process Engineering, Heat Transfer, Mechatronics & Industrial Robotics, and Electric Vehicles. Also, courses on business acumen, ethical practices and management course are proposed from AY 2021-22. Courses are Financial Management & Management Accounting, Process Engineering & Technology Management and Marketing Management
- Encouraged students for MOOCS / online / LinkedIn courses

Dr. Mangesh Chaudhari

Head of Mechanical Engineering Department



