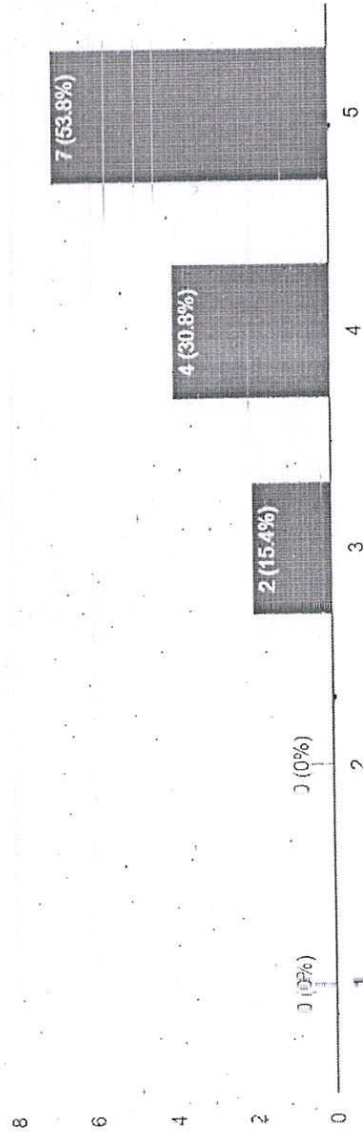


Feedback analysis on Curriculum by Employer

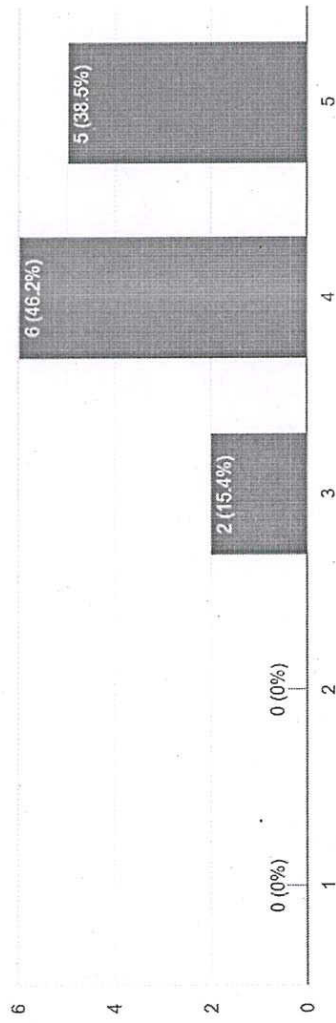
The current Syllabus covers all fundamental aspects of mechanical engineering required in Industry?

13 responses



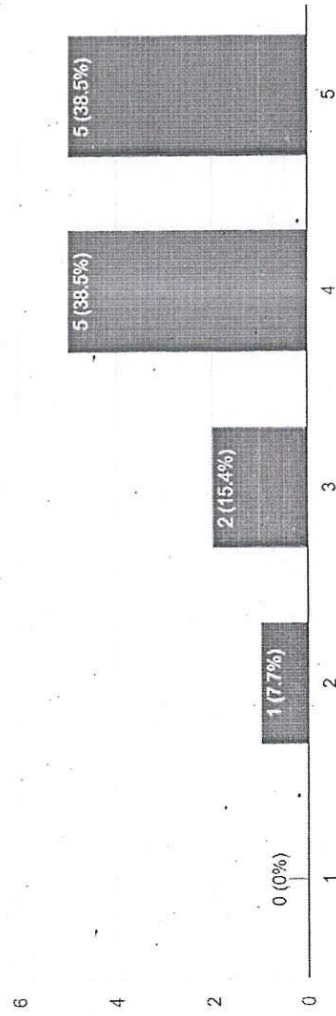
The current syllabus structure offers enough programme electives to learn about particular domains.

13 responses



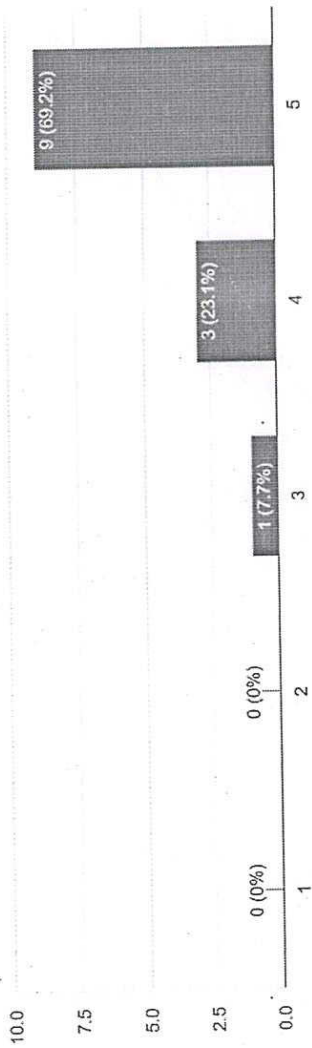
The curriculum structure is adequate for bridging the gap between industry standards and academics and meets industrial needs.

13 responses



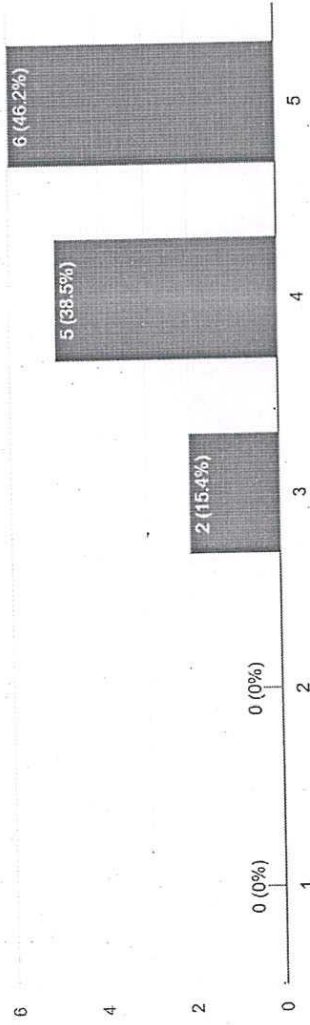
The syllabus format satisfies the requirement to provide practical experience through projects, internships, and other means.

13 responses



For a thorough assessment, the evaluation techniques listed in the syllabus framework are adequate.

13 responses



Full Name	E-mail ID	Name of The Organization*	Type of Organization:	Current Designation*	The current Syllabus covers all fundamental aspects of mechanical engineering required in Industry?	The current syllabus structure offers enough programme electives to learn about particular domains.	The curriculum structure is adequate for bridging the gap between industry standards and academics and meets industrial needs.	The syllabus format satisfies the requirement to provide practical experience through projects, internships, and other means.	For a thorough assessment, the evaluation techniques listed in the syllabus framework are adequate.	Any additional remark, if any?
Vishal Ramchandra Balwan	vrbalwan@gmail.com	Enhance Technoworks	Proprietary	Admin	4	4	4	5	5	--
Amit Maruti Badave	mr.amitbadave16@gmail.com	Optima Jobs	Proprietary	Proprietor	4	4	4	4	4	Good
Amit Magdum	amitmagdum1988@gmail.com	Optima Jobs	Proprietary	BDM	5	5	5	5	5	No
Susmit Kedar Takawekar	sktakawekar@gmail.com	Technimech Cutting Edge Pvt Ltd	Private Ltd.	Director	3	3	3	3	3	More practical learning is required along with through understanding of



Rohan Chandrakant Mane	manfoundry@rediffmail.com	Mane Foundry, Ichalkaranji	Private Ltd.	Owrrer	5	4	5	5	5	basic concepts. no
satish bambargekar	bhagalaxmiengineer@gmail.com	bhagalaxmi engineer	Proprietary	owner	5	4	5	5	5	good exposures in college
Abhijeet Kudache	abhikudache68@gmail.com	Hi-Tech Balancing and Engineering Industries	Proprietary	Business Head	3	3	2	4	3	Should approach towards more practical side with industrial training and projects.
Avadhoot Desai	avadhootdesai8@gmail.com	Fibrex Contracting LLC, Dubai	Private Ltd.	Mechanical Engineer	5	5	3	4	4	No
Uttam Suresh Bongarde	uttambongarde@gmail.com	D A S Tools and Solutions	Proprietary	Prcpriotor	4	5	4	5	4	More Focus on Project work
Hrishikesh P Dojjad	hrishi@enhancetco.com	Enhance Technoworks	Private Ltd.	MD	4	5	5	5	4	Add industry relevant subject
Ganesh Jadhav	ecolineengg@hotmail.com	E coline Engg. And Services	Private Ltd.	MD	5	5	4	5	5	No



Hemant Patil	hemant.patil@gmail.com	Lubiciem Enterprises	Private Ltd.	Head	5	4	4	5	5	No
Sujeet Sutar	ssutar@gmail.com	Nasa Development	Private Ltd.	MD	5	4	5	5	4	No

Note: 1) Disagree 2) Neutral 3) Fairly Agree 4) Agree 5) Strongly Agree

Feedback analysis on Curriculum by Employer

As a part of academic quality monitoring and to understand curriculum / academic requirements, the department has got regular practice to understand feedback on curriculum by employer, following outcomes are recorded,

1. Most of the employer (53.8%) agreed that current Syllabus covers all fundamental aspects of mechanical engineering required in Industry.
2. Near about 38.5% employer agreed that, current syllabus structure offers enough programme electives to learn about particular domains.
3. 38.5% employer agreed that curriculum structure is adequate for bridging the gap between industry standards and academics and meets industrial needs.

- 4.69.2% employer agreed that the syllabus format satisfies the requirement to provide practical experience through projects, internships, and other means.
5. 46.2% are agreed to thorough assessment, the evaluation techniques listed in the syllabus framework are adequate.
6. Also, some of the employers suggested that there must be content which is industry based, more practical and project are industry oriented.

