

MKSSS's

Cummins College of Engineering for Women, Pune (An Autonomous Institute Affiliated to Savitribai Phule Pune University)



Employer Feedback on curriculum

Analysis Report 2022-23

Sr. No.	Question	Response	Percentage	
1	How do you rate the relevance of the curriculum with respect to the industry needs?	Excellent	12.5%	
		Very Good	62.5%	
		Good	25%	
2	Adequate and appropriate program / open electives offered in relation to technological advancement	Strongly Agree	50%	
		Agree	25%	
		Fairly Agree	25%	
3	Do you think internships should be a mandatory part of the curriculum?	Yes	75%	
		No	25%	
	If YES, what should be its duration?	2 Months	14%	
		3 Months	14%	
4		6 Months	29%	
		More than Six months	43%	
-	Do you think the current provision of project hours / duration is sufficient?	Yes	75%	
5		No	25%	
6	Do you think the current curriculum is effective in imparting soft skills and leadership qualities?	Yes	50%	
		No	50%	
7	Does curriculum promote enough industry exposure	Yes	75%	
/	to students?	No	25%	
	In applying the basic engineering fundamentals related to her domain?	Excellent	62.5%	
8		Good	37.5%	
To what extent you feel that Cummins Engineering Graduates are confident and comfortable				
9	In interpretation and synthesis of the data	Excellent	50%	
		Good	50%	
10	learn new software, to operate new equipment / machine, to learn about modern engineering tools	Excellent	37.5%	
10		Good	62.5%	
	to understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge for benefit of society/nation?	Excellent	25%	
11		Good	75%	



MKSSS's

Cummins College of Engineering for Women, Pune (An Autonomous Institute Affiliated to Savitribai Phule Pune University)



12	To work with her subordinates, colleague/authorities and follow professional ethics and responsibilities	Excellent	75%
		Good	25%
13	to communicate effectively (by writing effective reports / design documentation / make effective presentations) with the engineering community and with society at large.	Excellent	50%
		Good	50%
14	in understanding of the engineering and project management principles, as a member and leader in a team, to manage projects and in multidisciplinary environments.	Excellent	37.5%
		Good	62.5%
15	ability to adapt changes in work environment	Excellent	37.5%
		Good	62.5%