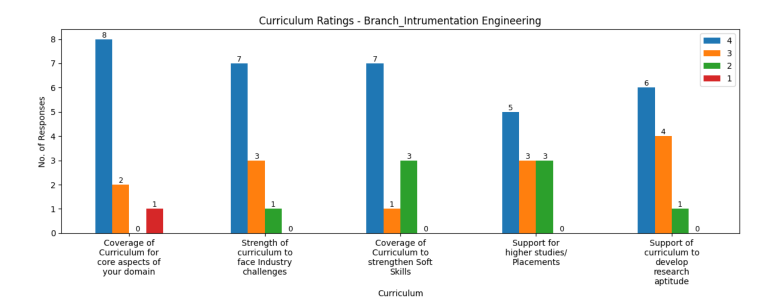
# **Branch Feedback Report: Intrumentation Engineering**

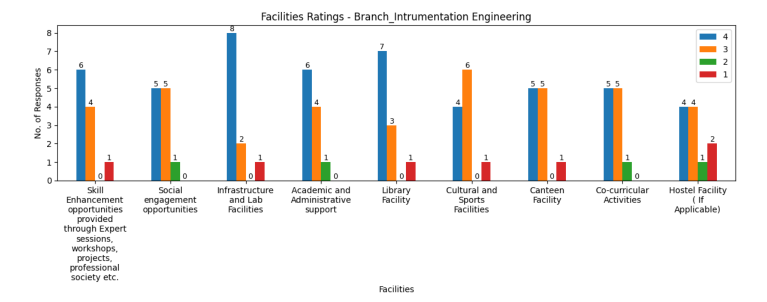
# **Curriculum Feedback Summary**

Category	Total	4	% of 4	3	% of 3	2	% of 2	1	% of 1
Coverage of Curriculum for core aspects of	11	8	72.73	2	18.18	0	0.0	1	9.09
your domain	- ' '	0	72.73	2	10.16	U	0.0	ı	9.09
Strength of curriculum to face Industry	11	7	63.64	3	27.27	1	9.09	0	0.0
challenges									
Coverage of Curriculum to strengthen Soft	11	7	63.64	1	9.09	3	27.27	0	0.0
Skills									
Support for higher studies/Placements	11	5	45.45	3	27.27	3	27.27	0	0.0
Support of curriculum to develop research	11	6	54.55	4	36.36	1	9.09	0	0.0
aptitude									

# **Facilities Feedback Summary**

Category	Total	4	% of 4	3	% of 3	2	% of 2	1	% of 1
Skill Enhancement opportunities provided									
through Expert sessions, workshops, projects,	11	6	54.55	4	36.36	0	0.0	1	9.09
professional society etc.									
Social engagement opportunities	11	5	45.45	5	45.45	1	9.09	0	0.0
Infrastructure and Lab Facilities	11	8	72.73	2	18.18	0	0.0	1	9.09
Academic and Administrative support	11	6	54.55	4	36.36	1	9.09	0	0.0
Library Facility	11	7	63.64	3	27.27	0	0.0	1	9.09
Cultural and Sports Facilities	11	4	36.36	6	54.55	0	0.0	1	9.09
Canteen Facility	11	5	45.45	5	45.45	0	0.0	1	9.09
Co-curricular Activities	11	5	45.45	5	45.45	1	9.09	0	0.0
Hostel Facility ( If Applicable)	11	4	36.36	4	36.36	1	9.09	2	18.18





#### **Suggestion Summary**

A notable portion of the feedback provided no specific suggestions. However, the substantive input consistently highlighted a strong desire for more practical, industry-oriented learning. Key suggestions included gaining a clearer understanding of industry operations, an engineer's role within the corporate world, and what to expect in the workplace. Additionally, there was a specific request for conducting mock interviews to enhance preparedness for job market panels.