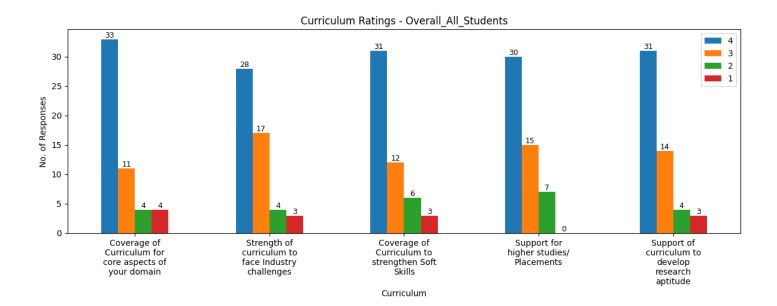
Overall Feedback Report: All_Students

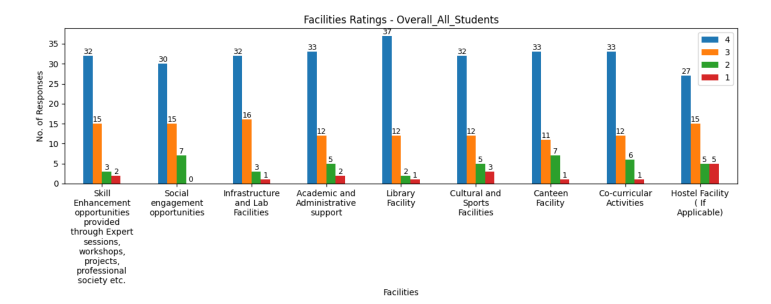
Curriculum Feedback Summary

Category	Total	4	% of 4	3	% of 3	2	% of 2	1	% of 1
Coverage of Curriculum for core aspects of	52	33	63.46	11	21.15	4	7.69	4	7.69
your domain	52	33	03.40		21.13	_	7.09	4	7.09
Strength of curriculum to face Industry	52	28	53.85	17	32.69	4	7.69	3	5.77
challenges									
Coverage of Curriculum to strengthen Soft	52	31	59.62	12	23.08	6	11.54	3	5.77
Skills									
Support for higher studies/Placements	52	30	57.69	15	28.85	7	13.46	0	0.0
Support of curriculum to develop research	52	31	59.62	14	26.92	4	7.69	3	5.77
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,	52	32	61.54	15	28.85	3	5.77	2	3.85
professional society etc.									
Social engagement opportunities	52	30	57.69	15	28.85	7	13.46	0	0.0
Infrastructure and Lab Facilities	52	32	61.54	16	30.77	3	5.77	1	1.92
Academic and Administrative support	52	33	63.46	12	23.08	5	9.62	2	3.85
Library Facility	52	37	71.15	12	23.08	2	3.85	1	1.92
Cultural and Sports Facilities	52	32	61.54	12	23.08	5	9.62	3	5.77
Canteen Facility	52	33	63.46	11	21.15	7	13.46	1	1.92
Co-curricular Activities	52	33	63.46	12	23.08	6	11.54	1	1.92
Hostel Facility (If Applicable)	52	27	51.92	15	28.85	5	9.62	5	9.62





Suggestion Summary

This student feedback highlights several key areas for improvement, primarily centered around enhancing practical skills and career readiness. A predominant theme is the call for a more **practical, industry-oriented curriculum**, including hands-on labs (e.g., AR/VR), integration of real-world scenarios, and the opportunity to study a wider range of elective subjects. Alongside this, students seek enhanced **career preparedness**, advocating for earlier and more focused placement training, in-depth technical sessions (especially programming guidance), and mock interviews. Beyond academics, there's a strong emphasis on **holistic student development**, including support for extracurricular activities (like dance and drama cells), leadership opportunities, and improved canteen facilities. Further suggestions include improving **faculty quality**, fostering stronger **student-industry interaction**, upgrading **general infrastructure and laboratories**, and adopting a more value-driven approach to **alumni engagement**. While a notable portion of responses were neutral or generally positive, the actionable feedback clearly points towards these areas for strategic enhancement.