

CRITERION1- CURRICULAR ASPECTS

KEY INDICATOR -1.4.1 Feedback System

Academic Year 2020-21



Action Taken Report on Feedback Analysis

City Engineering College, is affiliated to Visvesvaraya Technological University, Belagavi, and we follow the Semester pattern and Syllabus offered by the University. The suggestions on curriculum were communicated to the Academic Council who in turn communicates to the university Board of Studies through HOD.

The feedback covers multiple aspects such as curriculum effectiveness, teaching methods, infrastructure, and overall satisfaction. The comprehensive analysis allows the institution to implement improvements that cater to the needs and expectations of all stakeholders.

IAQC analyses the feedback collected from all stakeholders. In general, the feedback received will be positive as all the stakeholder's expresses satisfaction on the content and implementation of the courses in the curriculum. The relevant suggestions were listed out by IQAC. The feedback analysis was discussed with the Heads of Departments and the Principal.

This report addresses the feedback received from various stakeholders, including employers, alumni, students, and faculty.

Action Taken based on the analysis of feedback from various stake holders:

Stakeholder	Area of Concern	Action Taken
Students & Teachers	Effectiveness of Online	Continued use of effective online platforms
	Teaching Strategies	(WhatsApp, email) and integrated additional
		tools to enhance teaching effectiveness.
Employers & Alumni	Alignment of	Introduces Certification courses and
	Curriculum with	workshops to better align with current
	Industry Standards	industry standards, academic requirements,
		and employment opportunities.
Students	Variety of Skills	Introduced additional Add on courses and
	Offered in the	skill-based workshops to offer a broader
	Curriculum	range of learning opportunities.
Students	Availability of	Expanded the library and digital resources,
	Reference Materials and	providing students with more
	E-Resources	comprehensive and up-to-date reference
		materials and e-resources.
Students & Teachers	Adequacy and	Implemented a more rigorous evaluation
	Robustness of the	process, including continuous assessments
	Evaluation Process	and practical exams to ensure thorough
		evaluation of student performance.
Students	Facilitation of	Introduced Guest Lecture, Workshops to
	Multidisciplinary	promote multidisciplinary learning,
	Learning in the	including the introduction of
	Curriculum	interdisciplinary projects and collaborations
		across departments.



Teachers & Students	Convenience of	Continued to use online platforms for
	Teaching Practical	theoretical components, while planning
	Courses Online	hybrid models (online and offline) for
		practical courses to ensure effective learning
		and hands-on experience.