



FEEDBACK ACTION TAKEN REPORT 2019-20

Adi Shankara Institute of Engineering and Technology employs a systematic feedback process involving various stakeholders such as students, alumni, teachers, parents and employers. The feedback from these groups is consolidated by the Program Assessment Committee (PAC), which then communicates with the Internal Quality Assurance Cell (IQAC). The IQAC collaborates with the Administrative Office, Management and the Academic Council to analyze the feedback, develop action plans, and implement necessary actions. This structured approach ensures continuous improvement and alignment with the institution's quality standards, thereby enhancing the educational experience and overall institutional performance.

Feedback from stakeholders is crucial for the continual improvement of the institution. Student feedback covers aspects such as lab adequacy, learning materials, faculty support and career development, measured on a 5-point scale. Teacher feedback focuses on academic performance, syllabus implementation and curriculum objectives, also using a 5-point scale. Alumni feedback evaluates curriculum effectiveness and overall support, providing insights into program effectiveness. Employer feedback assesses the alignment of the curriculum with industry needs, informing curriculum updates and ensuring relevance. These feedback forms and action taken reports are periodically published on the institution's website, demonstrating transparency and commitment to quality education.





Sl. No	Suggestions	Action Taken
1	Required practical experience under HVAC field.	Implementation of HVAC Laboratory for Carrier Hourly Analysis program and Building system Optimizer.
2	Knowledge enhancement activities	Various technical workshops were organized for enhancing practical knowledge such BMW workshop, ANSYS workshop in mechanical engineering department.
3	Skill trainings	Various webinars about skill and career guidance's were organized department wise as well as college wise.
4	Students are willing to update their knowledge through self-learning(MOOC Courses),	Training and certification courses were conducted through various online modes such as NPTEL/SWAYAM, Coursera, etc.
5	Encouraging departmental activities	A campus survey was conducted under civil engineering department and also an exhibition on environmental impacts was organized.
6	Alumni interaction programs	Each department was conducting alumni interaction programs each year for motivating the students.
7	Upgrading technical activities	Project Expo - Shastra 2020, conducted at the campus, part of National Science Day.
8	Provide technical support related activities	Provide Assistance to conduct Road survey undertaken by LSGD and also Highway cleaning activities under taken by government of Kerala.





9	Research Work – Student Publications	Department conducted a webinar on 'Art of writing a research paper' to improve the number of student publications.
10	Career awareness programs	Department conducted motivational talks on career opportunities and GATE Examination, Session on Higher studies and Careers and Entrepreneurship Orientation Program.
11	Encourage Alumni interaction	Encourage students for alumni interaction on their experience in working atmosphere.
12	Start-up Guidance and Mentoring	Establish a startup by Alias Baby of T4 (batch 2019-21) for his Advodot.
13	For extracurricular activities	Various clubs were formed via expert talks such as Fitness club, Reading Club, Photography Club, Adventure Club.



V. L. K.

Principal

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