



### FEEDBACK ACTION TAKEN REPORT 2018-19

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	Upgrade activities under automobile field	Implementation of BMW Skill Next under mechanical engineering department
2	Students are interested in internships	Arranged internship in various industries on their relevant discipline during their semester break.
3	Provide exposure on industrial training	Arranged various industrial visits and also various MOU'S have been signed with companies in conducting training.
4	Upliftment of slow learners	Remedial classes were arranged in the respective departments and the activities were properly documented as per schedule.
5	Technical expert guidelines	Various Career guidance programs and technical expert talks were conducted department wise.
6	Upgrading students extracurricular activities	Department of CSE & IT in association with the CS chapter of IEEE SB, IEDC and CSI conducted a Film Making Workshop and also inaugurated Multimedia & Research Lab.
7	Upgrading research related activities	Implement Data Analytics & Research Lab and Bioinformatics Research Lab.
8	Skill development programs	Department conducted add-on courses and hands-on trainings such as AutoCAD, AutoCAD Electrical, Revit MEP and IoT, PCB Design And Assembly Process Using Digital Technology, Simulation Software Tools to develop and improve students technical skills.





9	Upgrade Industrial Interaction activities	Department have taken initiatives in bringing more industry persons for invited talks, webinars, interaction with students etc.
10	Career awareness programs	Department conducted session on career opportunities and guidance and a mentoring program to promote higher education for the students.
11	Research Work – Paper Presentations and Publications	Department conducted International conference on circuits and systems in Digital Enterprise Technology.
12	Technical Workshops	Department conducted technical workshops on Digital Signal Processing, Programming Skills in C, Energy auditing, IEEE Workshop, Introduction to MATLAB and ARDUINO to gain practical knowledge and experience.
13	Students requirement for advance skills learning	6 Month Business Analytics certification course was given to students.
14	Students are sensitization to Social Connect	Conducting Swachh Bharat Abhiyaan, Rotary Olympics for Specially abled 'Children ROSES', Consumer Perception of Banking Service offered by Vijaya Bank to Customers of Kerala State: An Empirical Survey.



*MAA*

Principal

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