

SREE VAHINI INSTITUTE OF SCIENCE & TECHNOLOGY :: TIRUVURU

DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK ANALYSIS OF STAKEHOLDERS AND ACTION TAKEN REPORT (2019-2020)

Introduction:

The institution collects feedback on curriculum aspects and courses from differentstakeholders such as student, alumni, faculty and employer. Once the feedback is analyzedandvaluable suggestions given were considered and necessary action was executed.

Student Feedback and Action Taken Report

| Student recuback and Action Taken Report | T |
|--|---|
| Suggestion | Action |
| Requirementofdigital classes and extra classes | Extra classes were started for weak students to |
| for slow learners. | improve their results in university exams. |
| | Many faculties are now using ICT for teaching |
| | learning purposes to create smart learning |
| | environment. |
| Requirement | Students are made aware of these facilities |
| forcommunicationandsoftskillclasses. | byconducting Orientation Programs on soft |
| | skills and communication skills. |
| Some topics need more experimental learning | Also teachers are asked to undertake more |
| also requested to | experiential teaching learning process. |
| Completethesyllabusbeforeinternalexams. | Teachers are also using PowerPoint, |
| | animations presentation for enhancing |
| | teaching learning experience. |
| Industrial visits | More of industrial visits and field visits are |
| | planned now. |

Alumni Feedback and Action Taken Report:

| Suggestion | Action plan |
|--|---|
| Curriculum needs to be upgraded on par with | The request is sent to the affiliating university |
| the latest developments in the real world. | to revise the syllabus on par with the current |
| | trends. |
| Need to strengthen computer laboratory with | The request for up gradation is forwarded to |
| latest software's that are more useful for | chairman through principal. |
| mechanical engineers | |
| Students must do more practical oriented | Our professors have a target to encourage |
| projects, paper presentations | students for their higher education by |
| | providingprojects and paper presentation on |
| | emerging topics. |
| Need to strengthen library facilities in the | Text, reference books and journals and video |
| college. | classes, DELNET for e-books and e- |
| | materialetcare available to all the students. All |
| | faculty members are informed to bring |
| | awareness in the students about latest |
| | developments in the library. |
| Provision for campus placements for | Informed to college TPO and they are active |
| Mechanical Engineers | in this regard. |

Faculty Feedback and Action Taken Report:

| Suggestions | Action Plan |
|--|--|
| OrganizingLabandtheoryinsamesemester | This was communicated to University |
| Improvisationfor | Expert guidance lectures are conducted on |
| latesttechnologyorientedconcepts | different topics of latest technology / advanced |
| | sciences to inculcate interest in subjects. |
| Research activities must be strengthened by | Enhanced research activities by |
| conducting Research Conventionsand | conductingresearchconventions and |
| conferences | conferences in theemerging trends. |
| Requisition for Industrial training and internships. | Informed to college TPO and they are active |
| | in this regard. |
| Research quality may be enhanced by | MOUs/Agreements were signed |
| collaborative research with other institutions | withUniversities and reputed institutions in |
| | India. |

Parents Feedback and Action Taken Report:

| Suggestions | Action Plan |
|--|---|
| Additional effort should be made to teach slow | Efforts are already made to address these issues |
| learners | |
| Adequate arrangement of water shall be made in the | Instructions were passed to concerned HOD to solve |
| toilets, cleanliness of class rooms etc | this issue. |
| Provision for campus placements for | Informed to college TPO and they are active |
| Mechanical Engineers | in this regard. |
| Personal guidance and counseling is required | Department counseling cell is taking initiation in this |
| | regard. |

HOAC

PRINCIPAL
Principal
Stee Vehini Institute of Science & Technology
TIRUVURU-521 235