



SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC 'A' Grade & NBA (CSE, ECE & ME)
(Approved by AICTE, New Delhi & Affiliated to JNTU Kakinada)

(An ISO 9001:2015 Certified Institute)

Nandamuru, Pedana Mandal, Krishna Dist – 521369.

Department of Civil Engineering



Observations and plan of action of Stakeholder feedback A.Y:2022-23

S.No	Stakeholder	Observations	Plan of Action
1	Alumni	New courses should be introduced as required for industry	Representation should be given to university to introduce industry based courses when revision of syllabus is done
2		Opportunities for out of classroom learning	Providing industrial field trips and conducting Guest Lectures by eminent persons from industries
3	Exit student	Improvisation of Placements	Representation should be done from Department Faculty-Incharge for placements and coordinate with central level placement committee to increase the number of companies to visit for placements.
4		Fulfilling expectations and need of industry	To conduct Workshops, Addon Courses according to the industrial needs.
5	Employer	Students are lagging in creativity, Communication Skills	More activities should be conducted to improve creativity levels of students, Communication skill.
6		Improve the Practical Knowledge of Students	To conduct Workshops, Addon Courses according to the industrial needs.To improve number of IndustrialVisits
7	Parent	Change the syllabus related to industry	Representation should be given to university to introduce skill based courses when revision of syllabus is done.
8		The scholarship / concessions / awards by the college	To provide scholarships and Awards based on the student performance.
9	Employee	Curriculum is not as per industry requirement	Representation should be given to university when revision of syllabus is done
10		Involvement in framing of syllabus is less	Motivate faculty when chance given by university regarding framing of syllabus


Principal
Sri Vasavi Institute of
Engineering & Technology
NANDAMURU


HoD_CE




**SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING**



Observations and plan of action of Parents Feed Back A.Y:2022-23

On Curriculum			
S.NO	Stake Holder	Observation	Plan of Action
1	Alumni	Provision of adequate opportunities and support to the students for upgrading their skills and knowledge.	Representation should be given to university to introduce skill based courses when revision of syllabus is done
		Training & Placement activities	Representation should be given to university to conduct training related to industry
		Computer language training soft ware like SOLID WORKS,PROEE...etc.	Representation should be given to university to introduce skill based courses
2	Employee	Involvement in framing of syllabus is less	Motivate faculty when chance is given by university regarding framing of syllabus
		Courses are not relevant to latest technologies	Representation should be given to university when revision of syllabus is done
3	EXIT STUDENT	Introduce new technologies	Representation should be given to university when revise of syllabus is done
		Additional experiments conducted in the Laboratories	Should include project based labs experiments.
		Availability of number of prescribed books in your centre library	To increase the number of volumes and titles.
4	Parent	Change the syllabus related to industry	Representation should be given to university to introduce skill based courses when revision of syllabus is done
		Additional experiments conducted in the Laboratories	Should include project based labs experiments.
		The department activities that help in getting jobs and placements	To improve the both department activities like internship and placement related training programmes.
		The scholarship /concessions /awards by the college	To provide scholarship /awards based on the student performance.
5	Employer	Curriculum is not as per industry requirement.	Representation should be given to university when revise of syllabus is done
		Students are lagging in creativity ,communication skills.	More activities should be conducted to improve creativity levels of students. related communication skills.


HOD


PRINCIPAL
Principal
Sri Vasavi Institute of
Engineering & Technology
NANDAMURU



SRI VASAVI

INSTITUTE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC & NBA (CSE, ECE & ME)

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada

An ISO 9001:2015 Certified Institute



Empowering minds

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Observations and plan of action of Stakeholder feedback A.Y:2022-23

S.No	Stakeholder	Observations	Plan of Action
1	Exit student	Improve the practical knowledge of students	To conduct Workshops, Addon-Courses according to the industrial needs. To improve number of industrial Visits.
2	Alumni	Curriculum and Syllabi of the Courses	Representation should be given to university when revision of syllabus is done
3		Opportunities for out of classroom learning	Providing industrial field trips and conducting Guest Lectures by eminent persons from industries
4		Alumni members suggested to add more short term certification / skill development courses.	Teaching department should collaborate with different companies for Internships.
5	Employer	Curriculum is not as per industry requirement	Representation should be given to university when revision of syllabus is done
6	Employee	Courses are not relevant to latest technologies	Representation should be given to university when revision of syllabus is done
7	Parent	The department activities that help in getting jobs and placements	To improve the both department activities like internships, projects and placement related training Programmers.

Bar

HeD



Department of Computer Science & Engineering

Observations and plan of action of Stakeholder Feedback A.Y:2022-23

S.No	Stakeholder	Observations	Plan Of Action
1	Alumni	The alumni members also requested if some short term certificate or skill development courses may be started out of the working hours so that they can also get benefitted from the course.	The Teaching Departments made new collaborations with different industries for internship programs
2		Alumni suggested that in addition to the prescribed syllabus, there is a growing need for the introduction of a training program or value-added course to improve the employability skills of students.	As per the recommendation, All the departments were instructed to plan some value added courses in their respective program
3	Exit Student	All the students reported that the teachers provide them with sufficient study materials but they also wanted the library to be more equipped	The library subscribed new journals and purchased lot of books and made it available for the students
4		Syllabus to be improved to present scenario	Representation should be given to university when revision of syllabus is done
5	Employer	Curriculum is not as per industry requirement	Representation should be given to university when revision of syllabus is done
6		Students are lagging in creativity	More activities should be conducted to improve creativity levels of students
7	Parent	The department activities that help in getting jobs and placements	To improve the both department activities like internships, projects and placement related training programmes
8		More access with faculty is required	Faculty will motivated to be more accessible to parents
9	Employee	Gap between industry and academia should be filled	Should conduct more industrial visits and invited lectures from industry
10		Syllabus to be improved to present scenario	Representation should be given to university when revision of syllabus is done

B. M.

Principal
 Sri Vasavi Institute of
 Engineering & Technology
 NANDANURU

[Signature]
 HoD:CSE