SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC with 'A' Grade

(Approved by AICTE, NewDelhi; Affiliated to JNTUK, Kakinada; G.O.Ms.No. 101, Dt. 09-07-08)
NH-5,ETCHERLA-532410, SRIKAKULAM(Dist.), ANDHRA PRADESH

Web: www.svcet.info, Email: principal_svcet@yahoo.com

Action Taken Report

Academic Year: 2018-19

Name of the Stakeholder: Student

SRI VENKAYESWARA COLLEGES

A staff council meeting has been convened by College Academic Committee with all the incharges/Heads of the Departments under the Chairmanship of the Principal to bring feedback analysis to their notice with a request to find out the possibility for effective changes offered by their respective departments.

The Heads of the departments in turn have conducted a meeting in their departments and explored the possibility of action plan to be implemented. Student's feedback above 90% is considered as positive feedback, below 90% as a thumb down feedback and we are working for the improvement.

S.No.	Questionnaire	Feedback/ Concern	Percentage	Action to be taken
1	Please rate the overall effectiveness of the curriculum in meeting your educational goals?	Excellent	90%	We will conduct a thorough review of course materials and textbooks to ensure the curriculum's learning objectives are achieved.
2	How would you rate the relevance of the curriculum to your chosen field of study?	Very Good	88%	We will assess the curriculum's difficulty level in relation to student's academic readiness and may consider adjustments to ensure that it provides an appropriate level of challenge while promoting student engagement and growth.
3	How would you rate the balance between theory and practical applications in the curriculum'?	Excellent	92%	We will assess and enhance the curriculum to better prepare students for their future academic and career.
4	How would you rate	Very Good	87%	We will review and consider

	the availability and accessibility of learning resources (e.g., textbooks, online materials, lab facilities)?			of incorporating suggested topics within the curriculum to enhance the learning experience and aligning it with student's educational needs and aspirations.
5	Please rate the effectiveness of the teaching methods used in delivering the curriculum.	Excellent	90%	We will assess the effectiveness of the current assessment methods, including exams assignments, and projects, to ensure they accurately evaluate students understanding of the course material necessary adjustments for improvement.
6	How would you rate the inclusion of real- world applications and industry- relevant projects in the curriculum?	Excellent	92%	We will work to enhance the accessibility of resources like library and online materials, to better meet student's needs and ensure a higher level of satisfaction with the resources relevant to their curriculum.
7	Please rate the level of student engagement and participation encouraged in the curriculum.	Very Good	88%	We will ensure an optimum balance between theoretical knowledge and practical application, aiming to bring good balance.
8	How would you rate the support and guidance provided by faculty members in understanding and navigating the curriculum?	Excellent	91%	We will review the pace at which the curriculum is delivered to ensure it aligns different pedagogy's for an effective learning.
9	Please rate the effectiveness of the assessment methods used to evaluate your learning in the	Excellent	90%	We will assess the existing mechanisms for students to provide suggestions for curriculum improvements, ensuring their effectiveness,

c	eurriculum.			and encourage students to actively participate in shaping the curriculum.
$\frac{10}{\text{sa}}$	Iow would you rate ne overall atisfaction with the urriculum?	Very Good	88%	We will comprehensively evaluate the curriculum's quality and relevance to student's educational goals and aspirations, aiming to improve the learning experience in college

IQAC COORDINATOR

Sri Venkateswara College of Engineering & Technology
ETCHERLA, Srikakulam-532410 (A.P.)