

**VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)
DEPARTMENT OF CIVIL ENGINEERING**

Feedback and Action Taken Report on Students Exit Survey

S. No.	Name of Student	Feedback	Action Taken
1	SAI KIRAN N (1602-19-732-036)	Concentrate more on core subjects.	Core subjects are offered in form of professional electives and the labs are also incorporated under professional electives along with theory to provide deep understanding of the concepts to the students in specialization of their interest.
2	Hari Prasad Shiva (1602-19-732-051)	Improve infrastructure.	Vikram Sarabhai (VS) Block is recently constructed in the college campus to accommodate the growing need of infrastructure in college. New auditorium is also constructed in VS block to conduct different events in the college.
3	Matta Nitya sri (1602-19-732-026)	Encourage students to participate in extracurricular activities.	Extracurricular activities are conducted in form of clubs like arts club, toastmaster club, photography club to cater to the various interests of the students.


H.O.D. (Civil)

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Feedback and Action Taken Report on Alumni survey

S. No.	Name of alumni	Feedback	Action Taken
1.	R. Shiva kumar Reddy (2021 Batch)	Internships should be provided at Reputed organizations and should be mentored when required.	<p>Students are encouraged to opt for working at any reputed organization like MY HOME etc. towards their final year project and support is provided to accomplish the same from college end. 8th semester classes are completely online for students in order to facilitate students who are working on final year project in industry.</p> <p>Weekly attendance for such students is monitored and their progress is closely tracked by their internal and external guides.</p>
2.	D. Venkatasai Reddy (2021 Batch)	<ol style="list-style-type: none">1. Lab Records are not at all helpful for overall betterment.2. Civil Engineering placement opportunities should be improved.3. Civil Engineering placement related classes should be implemented.	<p>Students are trained under Technical Skills on softwares like BIM, REVIT Architecture and PRIMAVERA, STAAD Pro to make students job ready as per construction industry demand starting from 2nd year and onwards.</p> <p>Campus recruitment training program is also conducted in college for a duration of about one month for final year students.</p>

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Feedback and Action Taken Report on Parents Feedback

S. No.	Name of Parent	Feedback	Action Taken
1	K. Radhika m/o P. Shiva Pratik (2ndYr)	Need extra class for difficult subjects.	Remedial classes are conducted for difficult subjects for the students who have scored less than 40% of marks in internal exams in each semester.
2	S. Shivanagalaxmi f/o S. Deepak Rao (3rd yr)	More industry interactions are required.	Industrial visits are organized to the eminent organizations like NIRD, NRSC etc. starting from 2 nd year onwards for providing industry exposure to the students.
3.	Srikar Reddy Gundannagari f//o Rishikar Reddy (4th yr)	Internship and industrial visits should be arranged for students from 2nd year and onwards.	Guest lectures are conducted for students of all semesters by industry experts to provide industry exposure. Adjunct faculty Er. Suryaprakash who is also an industry expert interact and addresses students of 2 nd , 3 rd and 4 th year enlightening them about industry norms and advancements.
4.	M. Vijay Chandra Reddy f/o M. Nikhil Sai Ram Reddy (4th yr)	Sports and extracurricular activities should be encouraged.	One period per week is allocated as sports hour for each semester. Various sports events are conducted during college fests like Euphoria. Extracurricular activities are conducted in form of clubs like arts club, toastmaster club, photography club to cater to the various interests of the students.

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
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MINUTES OF THE BOARD OF STUDIES MEETING HELD ON 06.06.2023

(ACADEMIC YEAR 2022-23)

S. No.	Course Name	BOS Comment	Expert who suggested change	PO/PSO mapping
1	-	The existing Vision, Mission, PEO's and PSO's are approved.	-	-
2	Environmental Science	Expert suggested to combine ecosystem and biodiversity topics. He also suggested to include various types of ecosystems like terrestrial , forest etc in the course.	Dr.Shashidhar	PO2 PO3, PSO2
3	Environmental Science	Expert suggested to modify syllabus of Environmental Science course and improve it to higher level based on practical applications.	Dr. M.Kumar	PO2
4	Soil Mechanics	Expert suggested to modify course outcomes of Soil mechanics course .	Dr. Anasua Guharay	PO3, PSO2
5	Computer Aided Drafting	Expert suggested to introduce Autocad in Drawing subjects . All experts have suggested it as a need of the hour to make drawing through Autocad. Dr.M. Kumar suggested to conduct two days workshop at the beginning of the semester for the faculty to have preparedness to handle Autocad based drawing.	Dr. M. Kumar	PSO2 PO1 & 2
6	Geology Lab	Experts suggested to include atleast one session on Geology lab other than the lecture hours to have practical demonstration of the experiments	Dr.Shashidhar Dr.Prasad	PO3
7	RCD	Experts suggested to remove concrete and reinforcing steel in Building materials and construction course as they can be covered in concrete technology course.	Dr.M.Kumar Prof. Prasad	PO2
8	Highway engineering	Expert suggested to include introductory concepts of pavement evaluation in Highway engineering course	Dr.M.Kumar	PO3
9	Foundation Engineering	Expert suggested to include gravity retaining wall design concepts before concepts of sheet piles are introduced in Foundation engineering course.	Dr. Anasuya	PO2 PO12

S. No.	Course Name	BOS Comment	Expert who suggested change	PO/PSO mapping
10	Transportation Engineering Laboratory.	Expert suggested to move Job mix formula by Rothfuch method experiment from Tests on aggregates and include it in as a demonstration experiment in Transportation engineering laboratory.	Dr.M.Kumar	PO2 PO9, PO12
11	Transportation Engineering	Expert suggested to modify Advanced Transportation Engineering syllabus and include Transit Oriented Development as one unit.	Dr.M.Kumar	PO2 PO12


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