

ACTION TAKEN REPORT 2022-23

Stakeholders		STUDENTS
No. of responses		270
Si. No	Suggestions	Action Taken
1.	Majority of the students strongly agreed that the interaction by teachers with students is more feasible and reliable	The IQAC coordinators conveyed the same through a letter of appreciation to the faculty members. The teachers were further felicitated during teachers' day celebration.
2.	The students suggested that it would be very helpful if the Placement training can be organized from the core companies which can also be included as a part of the curriculum. Intensive training on aptitude-based skills was also a suggestion given by the students.	Training and placement cell have arranged training through internship of Full stack Development, cyber security, web development, medical coding from reputed firms, VTU has implemented internship as a part of the syllabus. A designated faculty for aptitude based training was appointed for the existing ESP classes .
3.	Special classes are required for arrear subjects.	Scheduled the remedial /tutorial classes for the students.
4.	Hardware and Software upgradation required in various labs along with high performance computers provisions	Upgradation of Labs namely the Computer Central lab-2, Project Lab, EC lab done with high end computer systems. Labs in the department of Mechanical Engineering is equipped with upgraded instruments for research purpose.
5.	Students suggested to have internship training from core companies	Department of Placement & Training arranged internship from core companies Training and certification through NPTEL, Infosys Springboard
6.	Students were willing to be part of professional bodies and clubs	Many of the students are members of IEEE, GDSC, ISTE, WIE where many activities are conducted by the college

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Stakeholders		FACULTIES
No. of responses		82
Si. No	Suggestions	Action Taken
1.	The faculty members requested to get representations in the Board of Studies where the staff members are getting ample opportunities to give feedback, on both curriculum and teaching learning process	Letters have been mailed to VTU by the faculty members citing changes in the curriculum
2.	Training programs should be conducted for the faculties in emerging areas.	Hands on training on different platforms have been done has been included.,
3.	Awareness programs on environmental issues needs to be conducted for the students	Dedicated environment cell formed in college and many awareness programs are conducted
4.	Staff members can be allowed with incentives for research work and related publication during the semester in premiere institutions.	Research publication criteria was recommended for inclusion in promotion policy
5.	Interdisciplinary Projects should be encouraged among students with the coordination of staff members	Many programs have been conducted namely, SPARK, Spice, hackathon Additionally Programs have been conducted under IEEE, WIE
6.	Faculties to be involved in consultancies which will enable students to involve in projects on core areas	Many faculties are into consultancies.

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Stakeholders		Alumni
No. of responses		120
Si. No	Suggestions	Action Taken
1.	Training programs are very much required in the recent technologies like artificial intelligence, blockchain and machine learning, IOT integrated with other disciplines	Students have been with certified with advanced courses under NPTEL, Infosys springboard to Procure knowledge on Intelligent technologies.
2.	Need more value-added courses.	Arranged More value-added Courses on recent (content beyond syllabus) topics through NPTEL, and various other certification courses. VTU has implemented degree minors and honors
3.	Internship has to be improved.	Identified various core industries and signed MOUs with Industries to undergo internship.
4.	Mini projects have to be included in the curriculum to apply theoretical knowledge to real world scenarios.	The University has included mini projects in curriculum. Additionally, the college conducts mini-project competitions SPARK, hackathon for the students from the first year to help solidify the concepts
5.	Frequent alumni interactions can be arranged	College has conducted more alumni meets from group of alumnus and individuals. India and abroad. Further sports competitions involving the alumni had taken place in countries like Riyadh, Saudi Arabia
6.	Alumni can be involved in project exhibitions, competitions, and as adjunct faculty	Alumni have consented to be the mentor for projects undertaken by final year students, They are also invited as judges and appointed as adjunct faculty in various departments.

ACTION TAKEN REPORT 2022-23

Stakeholders		Employers
No. of responses		20
Si. No	Suggestions	Action Taken
1.	More courses to be added at par with emerging trends and technologies and multidisciplinary fields	University has implemented minor degree and honors through NPTEL courses
2.	Exposure to upskilling technologies as per industrial trends	Emerging trends already as a part of the curriculum, FDPs and Workshops are conducted to upskill the graduands by industry experts
3.	Employers suggested to have intensive placement training program for the students	Placement training programs begins from the first year itself to improve the effectiveness during the placement drives. Provision of internship to increase the possibilities to get placed in core companies.
4.	Awareness to be created on the opportunities for young Entrepreneurs	Many Awareness Programs have been conducted where Alumni turned Entrepreneurs have given talks to the students.