

Vel Tech Multi Tech

Dr.Rangarajan Dr.Sakunthala Engineering College
An Autonomous Institution

GRADUATE EXIT FEEDBACK – 2022-23

SUMMARY, SUGGESTIONS AND ACTION TAKEN REPORT OF THE GRADUATE EXIT FEEDBACK – 2022-23

SUMMARY OF THE EXIT SURVEY RECEIVED

The survey was developed to assess the graduate's opinions about their experiences at the Institution.

As per the feedbacks received from the students, the major points were presented as a summary below:

- The graduates felt that the teaching learning methodologies adopted was very good.
- The graduates appreciated the infrastructure facilities available in laboratories, classrooms, library etc.,
- The graduates appreciated the efforts taken by the institution towards maximum placements to all students.
- The graduates appreciated the institution for the ICT tools adopted by the institution as teaching aids and making classrooms adapt to it.
- The graduates appreciated the institution in permitting students undergo internships, permitting the students for long industrial visits and encouraging the students for industry projects with on duty facilities.

SUGGESTIONS:

- 1) The graduates suggested to create provisions of new courses in the curriculum suiting the needs of the industry.
- 2) The graduates suggested to introduce inter-disciplinary courses in the curriculum and focus on latest technological advancements, attracting placements. The graduates suggested for inter-disciplinary and integrated courses suiting to students and adapting them to the requirements of the industry for better placements.
- 3) The graduates suggested for enhancement of delivery of courses with use of ICT tools for understanding the concept beyond the academic box.
- 4) The graduates suggested to periodically conduct value added courses to enhance the technical knowledge apart from the academia.
- 5) The graduates insisted to increase the awareness among the students towards Higher Education and Entrepreneurship.
- 6) The graduates suggested to open more avenues for the students to exhibit their innovative ideas. The graduates suggested to create exposure to advanced equipment's and technological advances to enhance the growth of research.
- 7) The graduates suggested to permit the students to participate in technical contests in and around with on duty facility.
- 8) The graduates suggested to conduct more kind of lectures, seminars or workshops through experts from industry.
- 9) The graduates suggested to provide on duty for the students to attend more internships which would provide them the industry exposure. The graduates also suggested to consider on duty in case the company permits and provides the extension period in internship during the semester holidays and up to the start of the semester classes.

ACTION TAKEN REPORT:

- 1) As per the suggestions received, the Departments in their meeting with the Board of Studies have implemented with approval, courses with interdisciplinary and integrated courses suiting to students and adapting them to the requirements of the industry for better placements.
- 2) Curriculum enhancement, whenever required and wherever possible is done by conducting the Board of Studies meeting of the departments, once in every six months.
- 3) Based on the suggestions received, more core companies were facilitated and the percentage of core companies have increased to 65% this year compared to 55% of last year.
- 4) Training is provided through external agencies. This initiative is taken to increase placements and make students placement-ready. It has been more beneficial to the students.
- 5) Value-added courses are conducted by all the departments and it is also ensured that one value-added course is mandatorily conducted by every department in a semester and students attend it without fail.
- 6) The value added courses are conducted with assessment at the end of the course and it is also ensured that students attend and successfully complete the course.
- 7) The institution has initiated more MoUs and with core industries for all the departments that not only increases the room for placements, internships etc., but also using such MoUs, it was suggested to develop more interaction for the students from the industry.
- 8) The students were encouraged to participate in more innovative and technical contests and the institution has also increased its focus in promoting

innovative activities among the students and developing products that are suiting the industry needs.

- 9) The students are permitted to participate in competitions outside the state, students are provided on-duty with TA & DA to participate in events within the state and outside the state.
- 10) The institution conducts Guest lectures/Workshops using experts from the industry. Workshops are conducted across all departments and experts from the industry are invited as resource person.
- 11) Students are provided with on-duty to attend Internships and the Tie-up of the institution with many industries across different verticals, has provided the students to get stipend during their internship period.
- 12) Students are encouraged to actively involved in social welfare activities like providing food, clothes to the needy, awareness rallies, tree plantation programs etc.,



