

Shree Warana Vibhag Shikshan Mandal's Tatyasaheb Kore Institute of Engineering And Technology, Warananagar

Report on Student Satisfaction Survey (SSS) 2022-23

Student Satisfaction Survey (SSS) 2022-23

87 responses

Publish analytics

Part A

A) Please confirm this is the first and only time you answer this survey ⁸⁸ responses



B) Enter Your Name:

88 responses

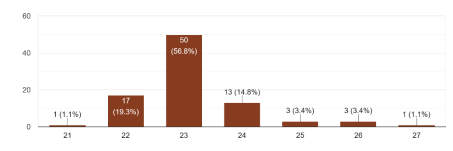
Devyani Sudhakar Mirajkar Avadhut Dnyaneshwar Gurav Manasi Pramod Mulik Laxmi Siddharam Bande Gayatri Dipak Anuse Prasad devanand sakhare Dattaprasad Gunvantrao Birambole Shivani Sarjerao Abhre

C) Age:

88 responses

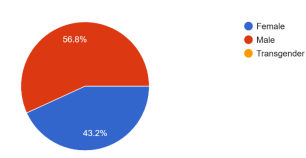
E) Gender:

88 responses

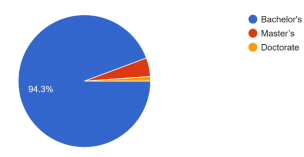


D) College Name: 88 responses

 Tatyasaheb Kore Institute of Engineering and Technology, Warananagar

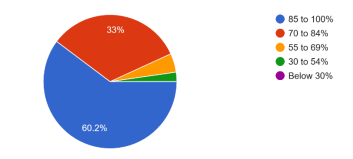


F) What degree program are you pursuing now? 88 responses

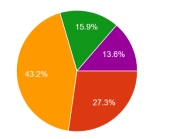


Part B: Student Satisfaction Survey on Teaching Learning Process And Facilities Provided

1. How much of the syllabus was covered in the class? 88 responses

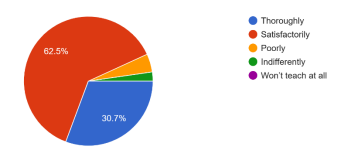


G) Select your Program (Branch) of Graduation ⁸⁸ responses

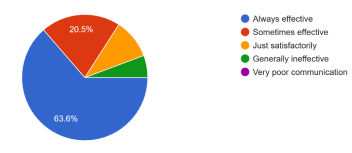


- Chemical Engineering
- Civil Engineering
- Computer Science and Engineering
- Electronics and Telecommunication Engineering
- Mechanical Engineering

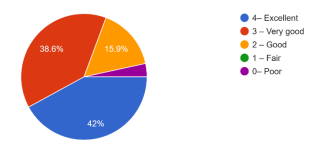
2. How well did the teachers prepare for the classes? 88 responses



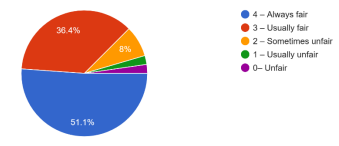
3. How well were the teachers able to communicate? 88 responses



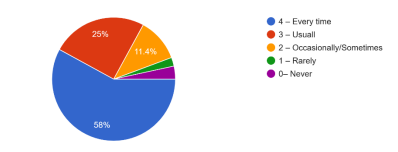
4. The teacher's approach to teaching can best be described as 88 responses



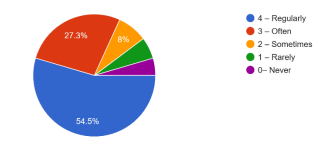
5. Fairness of the internal evaluation process by the teachers. ⁸⁸ responses



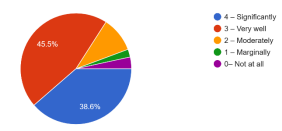
6. Was your performance in assignments discussed with you? ⁸⁸ responses



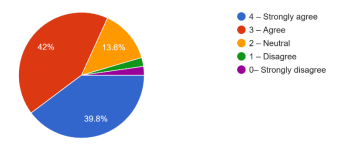
7. The institute takes active interest in promoting internship, student exchange, field visit opportunities for students. 88 responses



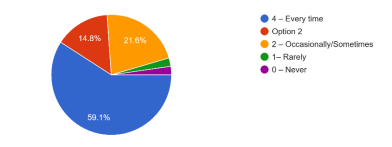
 8. The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.
 88 responses



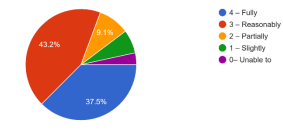
9. The institution provides multiple opportunities to learn and grow. 88 responses



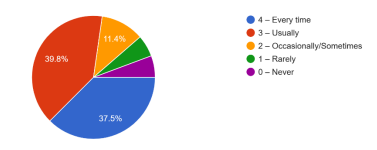
12. The teachers illustrate the concepts through examples and applications. ⁸⁸ responses



13. The teachers identify your strengths and encourage you with providing right level of challenges. 88 responses

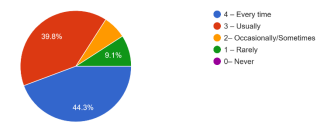


14. Teachers are able to identify your weaknesses and help you to overcome them. ⁸⁸ responses

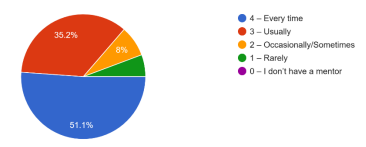


10. Teachers inform you about your expected competencies, course outcomes and programme outcomes.

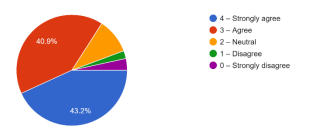
88 responses



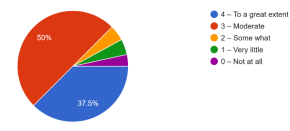
11. Your mentor does a necessary follow-up with an assigned task to you. ⁸⁸ responses



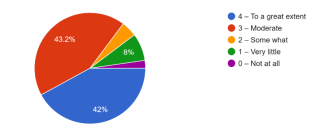
15. The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process. 88 responses



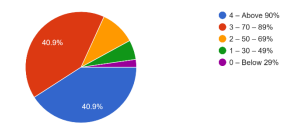
16. The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem solving methodologies for enhancing learning experiences. 88 responses



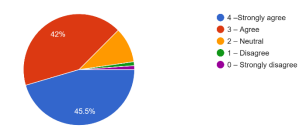
 Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work.
 88 responses



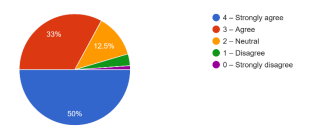
19. What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching. 88 responses



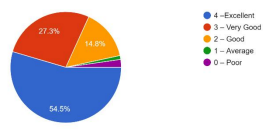
20. The overall quality of teaching-learning process in your institute is 88 responses



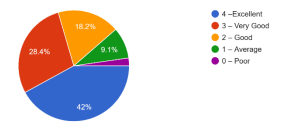
17. Teachers encourage you to participate in extracurricular activities. 88 responses



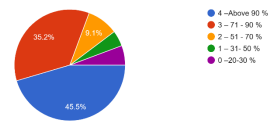
21. Remark about Library Facility provided by Institute 88 responses



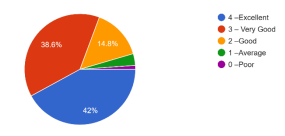
22. Are you satisfied with IT Facility provided by Institute and whether it is updated and advanced ? 88 responses



23. Do you feel the Training and Placement Cell is actively support the student (Give opinion in %) 88 responses



24. Give remark about overall infrastructure facilities provided by the Institute. 88 responses



25. Give three observation / suggestions to improve the overall teaching - learning experience in your institution.

38 responses

NA
Nothing
No
 Inbuilt smart boards improvement in infrastructure of college is necessary. there are some facilities to be provided to students and staff as well which should be incorporated like bus facility, vending machines, medical facilities, tracking systems etc
I have nothing to say. Thank u.

Good

Teaching and Teacher faculty is good

Provide @tkiet.com mails to students , other than our college all collage follows it. Teachers just read books in the classroom, some teachers just read and scroll the slides. Teachers don't know actual consept . Not focused on practicals on PC. In practicals like ML and AI they give guestions to solve in pen paper, not the actual coding. Software engineering, operating system ML and AI are the subjects they made theory based . On the name of submission they give lots of stuff to write for us it's just donkey work. Make submissions in a way that it should be assignments of practical and can be done after each practical and it should be checked on next practical. Why should any student attend lecture if we didn't understand anything, rather we stay on hostels and prepare for placements from youtube. Some teachers do follow and teach well (only 3).

Work on placement not on campus flowers and etc

Teaching methods could be more better. Environment would be also more professional and better

Cover syllabus time to time. Check assignments regularly.

All good

1) For Improving teaching- learning experience please do focus on English communication...It matters alot in corporate life...

2) Courses which is provided by institution can be more research oriented because it will help to students in there future job profile for improving there job profile...

3) New technology monthly updates and make projects related to new technology like energy transition it will helpful for students to make there resume best...

4) Provide some courses related to software which are newly in market...which will helpful for students...

5) Please create Positive attitude towards placements....

6) I want Collage Events in our institute like which are more based on leadership approach...which will develop leadership quality in students..because it matters in corporate life...

Give programming language knowledge to the students then students will able to face the company's programming test and all also they will survive in company as per there knowledge, thank you

Please placement process easy

Good

1. Librarians should guide politely to new students.

2. Non teaching staff member are not behave or communicate properly especially (student section staff). So they should have to be improved thoroughly.

3. No any issues about teachers they do well.

Amit Kharade sir is the best teacher. 😇

Teaching in consideration with industrial needs and their requirements.

Arrangement of soft skills improvement Sessions for students like communication & stress management.

Arranged visit to all subjects Visit and take lecture about new technology, Technics use in that field Give opportunity to everyone for placement drive, and arrange test for fair competition. Poor teaching facility need to improve. Facility should give same importance to every student. No one is clearing the dought of students, they are judging everyone from student dought. Need to take feedback from every 2 month.

Syllabus must be updated

Need more Industrial Oriented Practicals

Students should be motivated towards Innovation, Business, Creativity rather than only focusing on theory concepts

Excellent

No one

Practical knowledge Encourage student to participate in competitive programming and contests

good

Best learning I got

Instead of focusing more on theory knowledge, practical knowledge should be improvised, Syllabus should be upgraded as per the current market trends

The overall experience was good but I personally suggest updates to our syllabus that align more closely with the current demands of the IT sector. Incorporating modules on emerging technologies such as data analytics, mern/mean, fluter, .net and artificial intelligence will better prepare students for industry requirements. These additions will ensure our graduates possess the skills needed to excel in today's rapidly evolving IT sector.

1.Practical conduct is more achievable, and if someone is having difficulty grasping it, provide them with the necessary resources to understand it

2. Priotrise the concept with an actual real life example

3.When creating a project, emphasize the use of multiple languages and technologies to address various issues. For instance, if encountering challenges, consider incorporating Angular or Spring Boot to develop solutions. If a project already exists, guide individuals on how to critically assess its perspective and offer alternative approaches and ideas

Nothing over All teaching learning and all staf is very good

Talking about learning experience It was very good for clear the the basic to hard concepts. Teaching Staff is supportive in any type of query regarding technical concept or any type.and all teaching staff regularly follow the timetable and reach in class few minutes before of regular class time.

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Justification regarding the suggestions received from Students

- The suggestions from the students of the 2022-23 batch, who completed their undergraduate degree under the CBCS pattern affiliated to Shivaji University, Kolhapur, were noted. As per Shivaji University's curriculum, there were limitations on conducting more practical sessions. However, with autonomy, each program is striving to prioritize practical sessions.
- Regarding academics and placements, every Board of Studies (BoS) holds meetings for curriculum updates to align with industrial needs, thereby enhancing placement opportunities.
- Equipment in labs undergo partial replacement yearly based on curriculum requirements.
- Some courses necessitate assignments for evaluation as per the respective program's curriculum.
- The Training and Placement Office (TPO) endeavors to attract more companies to the campus, although fewer students may get placed due to company selection criteria.
- Industrial visits and internships are incorporated into the curriculum of certain programs, while others follow the university syllabus.
- Financial support for economically disadvantaged students is provided through various institutional funds.
- Programming languages and coding programs are covered in the curriculum, supplemented by value-added programs like Java or Python for non-circuit programs.
- Non-circuit program undergraduate students are facilitated for IT/software industry placements based on company requirements.
- ICT tools are utilized in the teaching-learning process.
- Field visits are organized as per the curriculum and program requirements.
- Value-added courses such as soft skills and interview preparation are conducted through various institutional cells.
- Collaborations with industries, national institutes, and organizations allow students to work on projects addressing industrial problems.
- The institute hosts national-level paper and project competitions, along with student associations promoting overall development through activities like problem-solving, group discussions, and debates, fostering student confidence.

SPALLA -

IQAC Coordinator

Place: Warananagar Date: 26/12/2022

