

## ST. JOSEPH'S DEGREE & PG COLLEGE

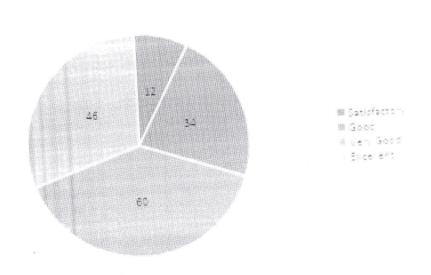
(Autonomous), Affiliated to Osmania University Re-accredited by NAAC (3<sup>rd</sup> Cycle) King Koti Road, Hyderabad

## Student Feedback Analysis Report : June 2023 to March 2024

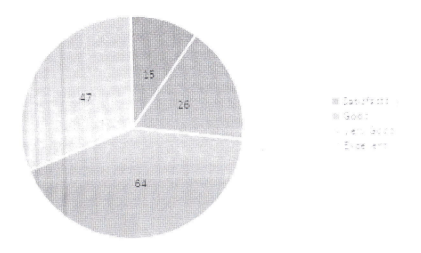
S.No	Question	Satisfactory	Good	Very Good	Excellent
1	Are the objectives and outcomes stated for the Programme helping you	12	34	60	46
2	How do you rate the allocation of credits and hours to the courses?	15	26	64	47
3	How do you rate the Teachers information about your expected competencies, course outcomes and programme outcomes.	14	43	47	48
4	How do you rate the syllabus of the courses that you have studied in related to the expected competencies of the courses.	14	43	47	48
5	How do you rate the sequence of the Courses that you have studied in the programme.	16	32	60	44
6	How do you rate the unitization of the courses.	18	42	51	41
7	How interesting and engaging is the content of your courses.	24	7	74	47
8	How do you rate the relevance of the syllabus of each course to the recent trends and developments?	23	41	45	43
9	How do you rate the learning resources that are available in the college (Library, Lab, ICT Provisions and others)?	20	33	53	46
LO	Rate the Practical component incorporated in the curriculum.	20	39	46	47
1	How do you rate the relevance of the electives to the specialization.	22	30	56	44

	How effective do you find the teaching methods used in your	42	43	38	29
	courses?				31
5	Rate the Curriculum Contribution towards projects and research.	20	26	33	21
4	Do you feel that the curriculum is flexible enough to accommodate different learning styles and preferences?	42	30	46	34
15	Infrastructural facilities such as Classrooms, Library and Labs with required software and hardware are available in department for smooth academic progress.	11	24	37	38
16	How satisfied are you with the curriculum provided.	42	24	46	40

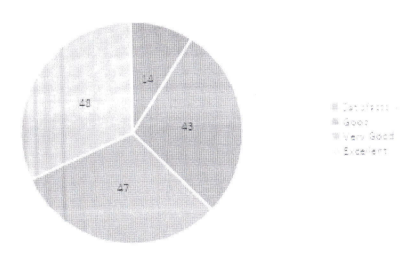
1. Are the objectives and outcomes stated for the Programme helping you [152 Responses]



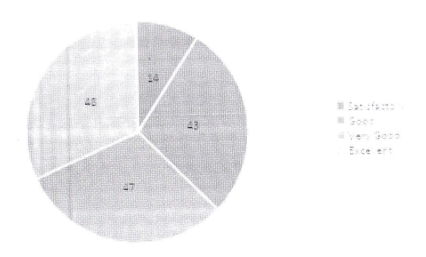
2. How do you rate the allocation of credits and hours to the courses?



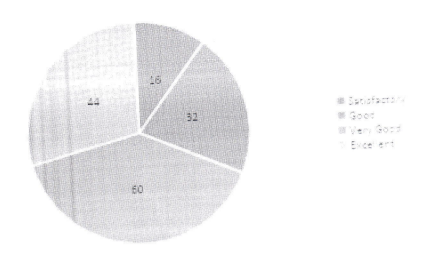
3. How do you rate the Teachers information about your expected competencies, course outcomes and programme outcomes.



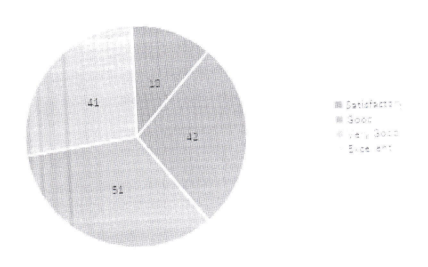
4. How do you rate the syllabus of the courses that you have studied in related to the expected competencies of the courses.



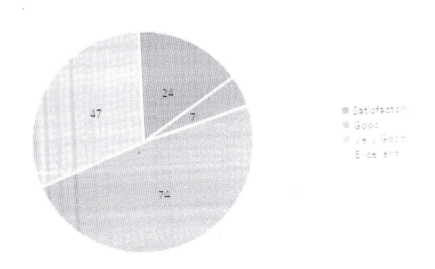
do you rate the sequence of the Courses that you have studied in the programme.



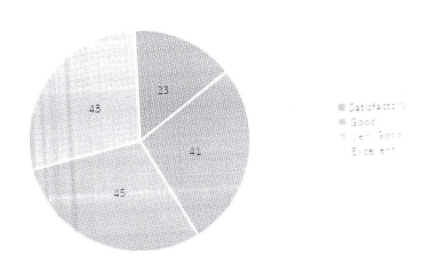
6. How do you rate the unitization of the courses.



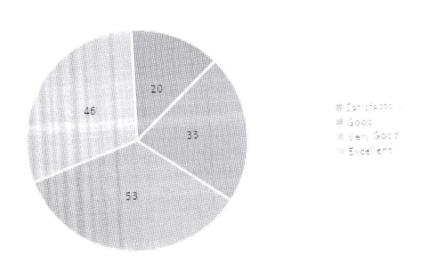
7. How interesting and engaging is the content of your courses.



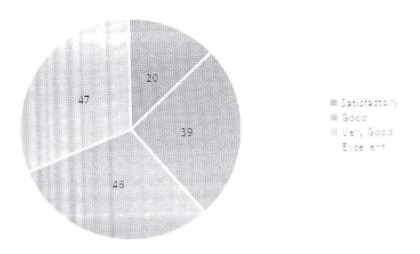
you rate the relevance of the syllabus of each course to the recent trends and developments?



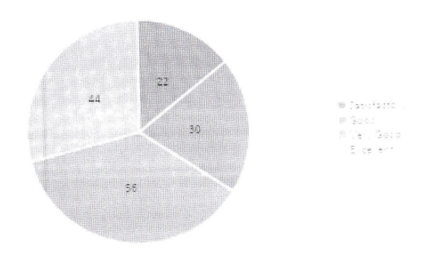
9. How do you rate the learning resources that are available in the college (Library, Lab, ICT Provisions and others)?



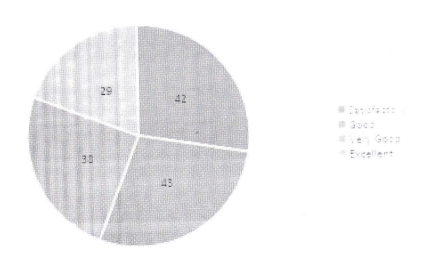
10. Rate the Practical component incorporated in the curriculum.



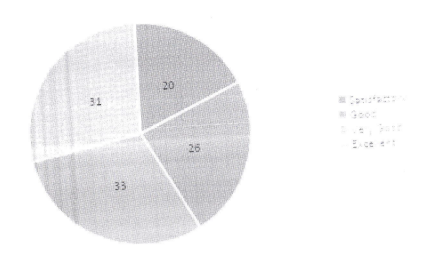
11. How do you rate the relevance of the electives to the specialization.



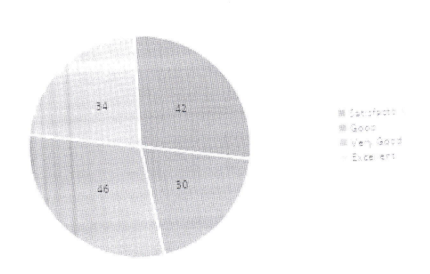
12. How effective do you find the teaching methods used in your courses?



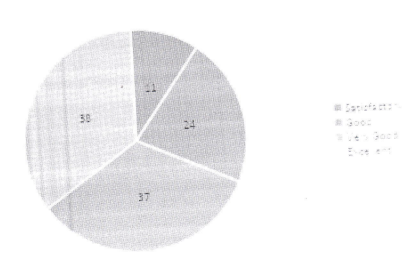
13. Rate the Curriculum Contribution towards projects and research.



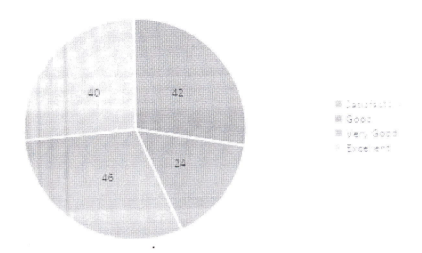
14. Do you feel that the curriculum is flexible enough to accommodate different learning styles and preferences?



15. Infrastructural facilities such as Classrooms, Library and Labs with required software and hardware are available in department for smooth academic progress.



atisfied are you with the curriculum provided.



## Suggestions:

- 1. We can introduce Machine Learning
- 2. Introduce a Data science has it is very interesting and blooming subject
- 3. c6(elective)-Python-There should be more practical class. It should be taught at industrial standard
- 4. There should be more practical class to learn more about topologies and implementation of them. Theory part is too much
- 5. More Lab sessions can be arranged in a week. More information about connectivity can be taught to the student. Syllabus needs to fully completed in the particular semester. Required software must be made available in the systems at the lab.
- 6. framework. Advanced subject could be added in the final semester
- 7. Great teaching
- 8. More advanced topics should be added in the syllabus
- 9. Stay updated with industry trends. Integrate practical experiences like internships. Foster interdisciplinary approaches for holistic learning.
- 10. Elective Data Analytics with R -> practical knowledge was lacking and doubts were not answered correctly
- 11. Should communication properly with student and should not put pressure last minute
- 12. Industry-Relevant Updates: Regularly update courses for a comprehensive education. Practical Focus: Emphasize hands-on learning and real-world applications.
- 13. I feel the web technologies paper could've been different. Instead of XML and PHP we could've had Flutter, React native (basics and theory at least). and If I am studying anything i feel that the exact practical usage should've been there.
- 14. IT companies requires DSA and web development so we should try to add languages which are recommended by companies. example for: companies need html, css, javascript react for Web development

- I nowadays companies are recommending any specific language so try to add python or Java with dsa to yllabus.
- 25. I had to like to suggest to involve python libraries such as pandas as they are likely important and helpful for those you'd like to learn data science (it will be really helpful as it as a great demand out there)
- 16. The teaching methods are satisfactory, courses can be modified according to the recent trends. Few courses can be accommodated into one semester which gives a scope to accommodate new and useful courses in other remaining semesters.
- 17. can provide with proper computer equpiments that actually work, and provide with good resources in the library. and can change the fee paying system
- 18. companies should come according to the course and specialization more practical content should be taught in programming languages activities should be conducted for more understanding
- 19. I would like to suggest to include Artificial Intelligence & Machine Learning for the upcoming batches of IT Students and when compared, we IT students were given very less lab periods and please look into this.
- 20. yes all subjects have basic knowledge which we don't think are really that effective example: computer subjects like python c c++ tally and many more we can't go to jobs with such basic knowledge of the subject

THE

Chairman

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