

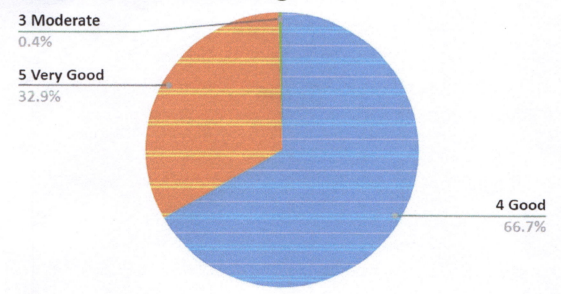
St. Joseph's College For Women (Autonomous) Visakhapatnam

NAAC Reaccredited & ISO 9001:2015, Certified

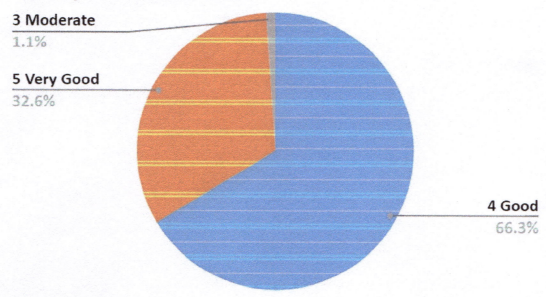
STUDENTS FEEDBACK ON COURSES

CONSOLIDATED REPORT -2022-2023

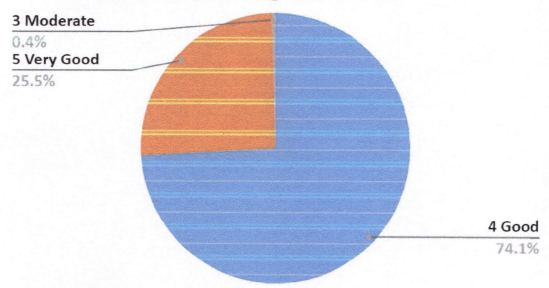
1. Increase in Knowledge



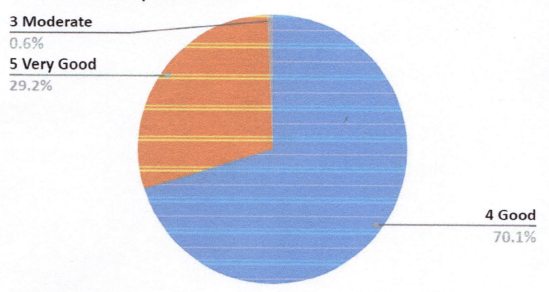
2. Depth of Course



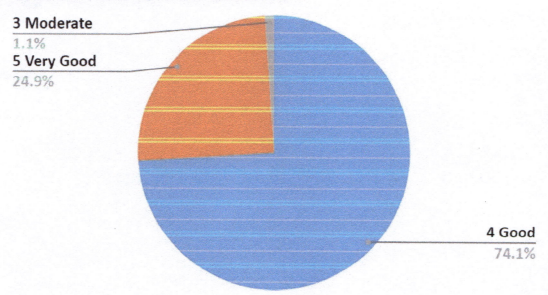
3. Relevance of reading material



4. Effort require to learn



5. Use fullness of activities



Suggestions from Students	Action taken
Request to give preparation holidays before the end semester exams	5 Days preparation holidays were subsequently given to all the UG students before the end semester exams
Make us to learn few more applications of numerical methods like taylors method, newton's dragons backwards methods	Faculty members of Maths department were instructed by Sr Principal to implement it from the following academic year
More practical sessions are expected in the form of assignments	Assignments involving experimentation and practical work were conducted in the science laboratories and QC labs of pharma companies as well
Need more practical knowledge	Semester long on the job training was implemented from 2022-23 at the behest of AP
More internship avenues to be provided.	Some avenues have been shown by the college and some more were shortlisted by APSCHE
More practicals in FSSH and FSAC subjects required.	The concerned department was instructed to upgrade the practical syllabus in those subjects and implement it in the following academic year
Request to give preparation holidays before the end semester exams	5 Days preparation holidays were subsequently given to all the UG students before the end semester exams
Make us to learn few more applications of numerical methods like taylors method, newton's dragons backwards methods	Faculty members of Maths department were instructed by Sr Principal to implement it from the following academic year

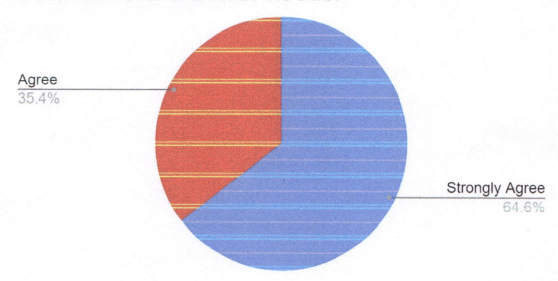


St. Joseph's College For Women (Autonomous) Visakhapatnam

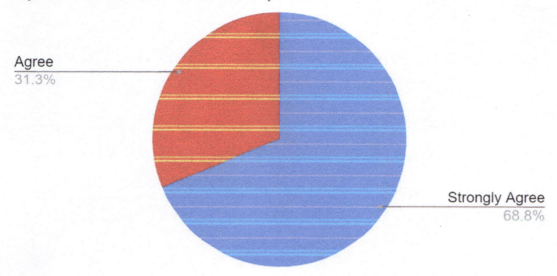
NAAC Reaccredited & ISO 9001:2015, Certified

TEACHER'S FEEDBACK ON CURRICULUM 2022-2023

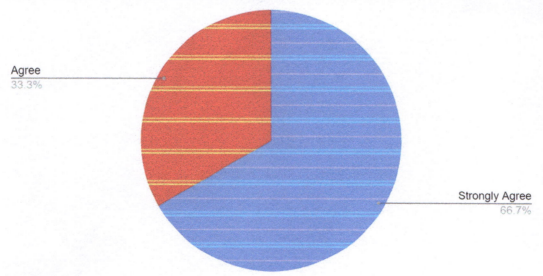
1. The curriculum is updated regularly and is in tune with stake holder needs.



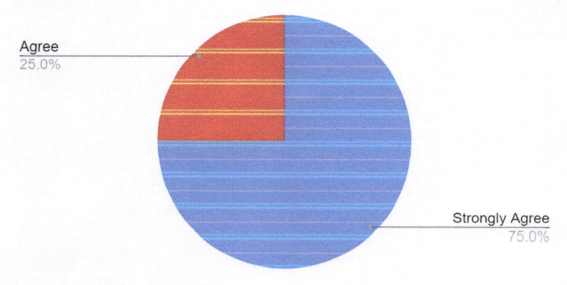
2.CBCS is adopted by providing program specific core - course options



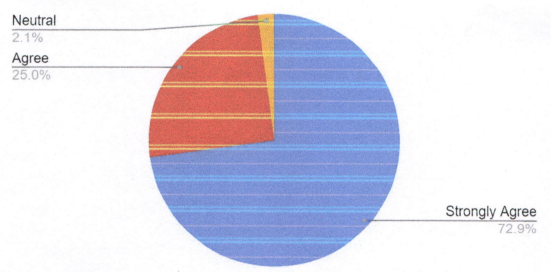
3. The short term 'Summer Internship' and 'Semester Internship' contribute to Skill development and Employability of students



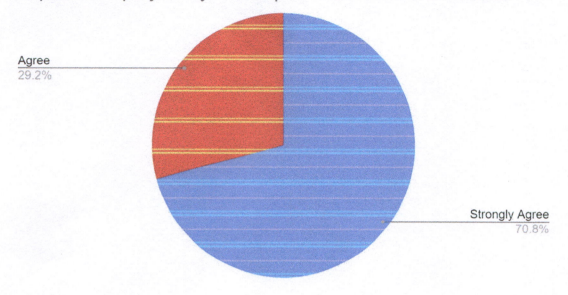
4. The Course Structure is relevant and Outcome oriented



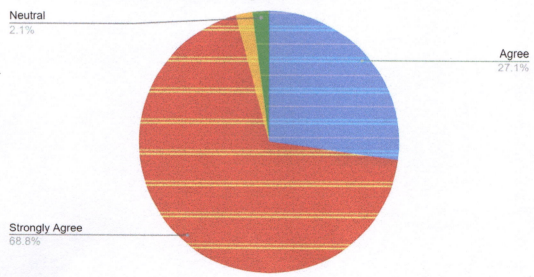
5.Course content is knowledge intensive and skill oriented



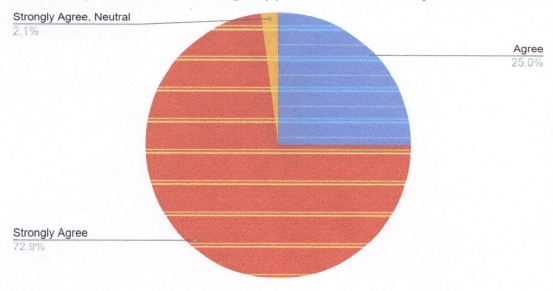
6.Laboratory / Field / Class Room exercise are designed to improve employability / Entrepreneurial / Research skills



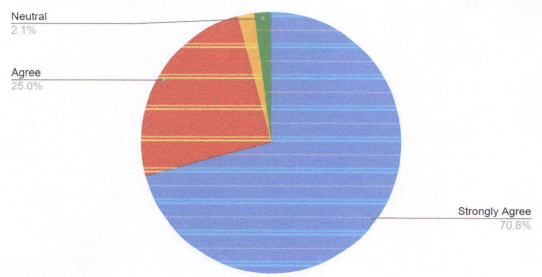
7. Teaching- Learning methods are adopted to suit to students with different levels of learning abilities



8. The Questions in the question paper are designed to test the knowledge., Understanding, Application and analytical abilitie...



9. The Formative and summative evaluation methods implemented are satisfactory



Suggestion from teachers-2022	Action taken
Please include- field online seminars and paper presentations as a form of accessory assessment.	Online seminars and paper presentations are also considered as a form of CA
Income tax and auditing papers need practical knowledge	Practical training under a certified auditor is also considered as a form of internship and is included in the curriculum from
	2023 onwards
Syllabus could involve real world applications providing opportunities for hands on project, and research, including modules on computational mathematics and data science could enhance the relevance and applicability of the curriculum	Mathematics department was instructed by IQAC and Sr Principal to upgrade/modify the syllabus accordingly
	and implement it in the following academic yearss
Field trips can be increased in number to attain practical knowledge	Field projects and on-the-job trainings are included as a compulsory component of
	the curriculum
Start UG Programmes in upcoming fields	New UG Programmes in AI, DS and BCA are being launched from 2024-25 onwards
Conduct AGRD practicals inside the campus	Ground space has been provided to the AGRD students inside the campus for
	practicals in Agriculture

Sr. Bhy PRINCIPAL

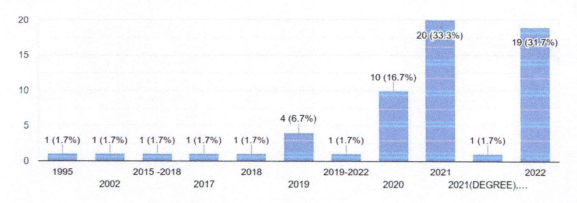


St. Joseph's College For Women (Autonomous) Visakhapatnam

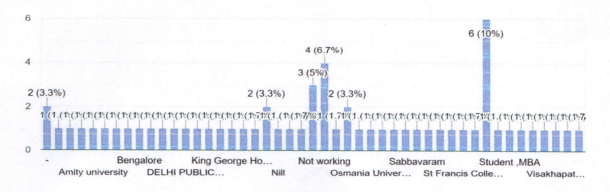
Reaccredited by NAAC & ISO 9001:2015 Certified

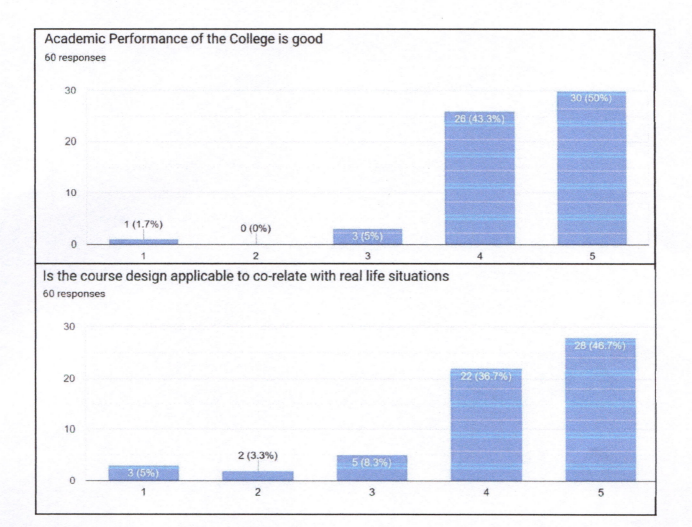
Alumni Feedback 2022-23

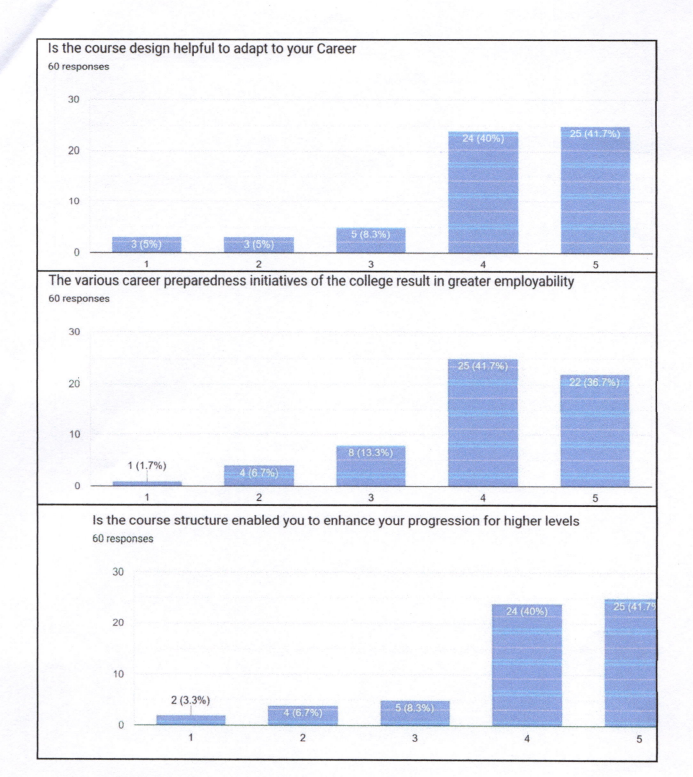
Year of Passout Degree at SJCW 60 responses

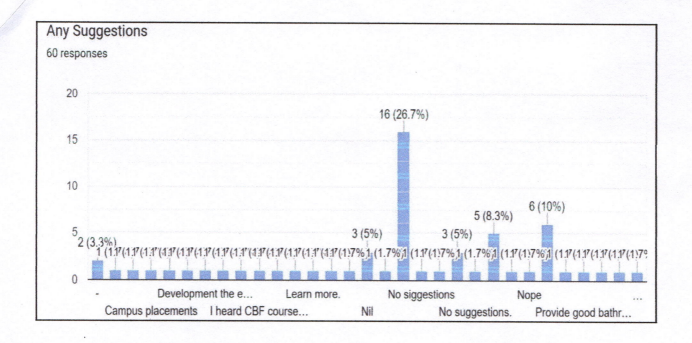


Work Place 60 responses









Suggestions from alumni -2022	Action taken
Make our institute as co-educational institute	The management committee of the college discussed the issue but decided to continue as a 'women only' institution
Conduct more educational trips	Many 'Study Tours' and 'Field Trips' have been arranged for all UG & PG students
Provide more certificate courses	Many certificate courses are being conducted every year

Se Shap

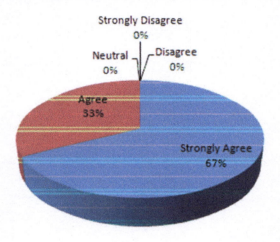


St. Joseph's College For Women (Autonomous) Visakhapatnam

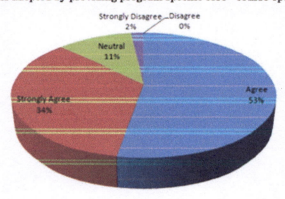
Reaccredited by NAAC & An ISO 9001:2015 Certified

Feedback from University Nominee/BOS Subject Experts 2022-2023

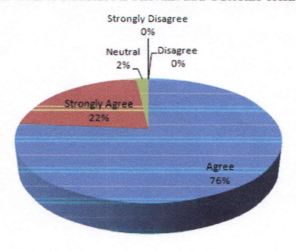
The curriculum is updated regularly and is in tune with stake holder needs



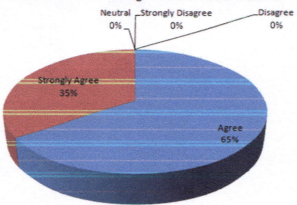
CBCS is adopted by providing program specific core - course options



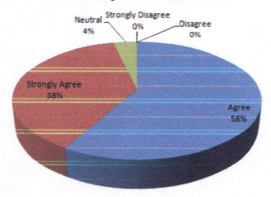
The Course Structure is relevant and Outcome oriented



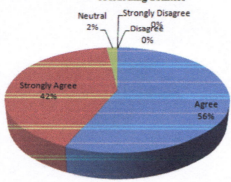
Course content is knowledge intensive and skill oriented



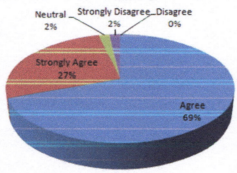
Laboratory / Field / Class Room exercise are designed to improve employability / Entrepreneurial / Research skills



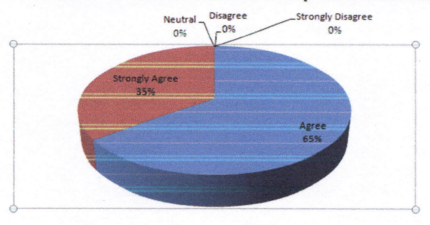
Teaching-Learning methods are adopted to suit to students with different levels of learning abilities



The Questions in the question paper are designed to test the knowledge., Understanding, Application and analytical abilities of students as per Blooms taxonomy



The Formative and summative evaluation methods implemented are satisfactory



Suggestion by Academic Peers-2022	Action Taken
Register students for APSCHE LMS	Students downloaded the APSCHE LMS app and tried to register for APSCHE LMS
Encourage faculty to contribute lesson content APCCE LMS portal.	Several faculty members contributed lesson content in the four quadrant style to APCCE. Many faculty members also contributed question banks for the purpose of conducting online exams during the pandemic
3. Implement NEP 2020 and initiate 4year UG	NEP 2020 has been implemented and 4yr UG Hons programmes have been launched
 Introduce multidisciplinary and skill enhancement courses. 	Several multidisciplinary, life skill and skill enhancement courses have been introduced, Students were also given the option to choose courses based on their interest and ability
 Start UG Programmes in upcoming fields like BSc in, Data science ,AI, ensicscience 	UG Programme in BSC AGRD has been launched in 2022-23. UG Programmes in Data Science, Al and BCA will be launched from 2023-24 onwards
6. Offer MOOCs from college	Chemistry department of the college launched 2 MOOCS onthe college LMS portal SOWeLEARN
7. Make Students MOOCs completion compulsory.	Completion of 2 MOOCS by each PG Student is made compulsory and all UG students and faculty are encouraged to pursue and complete MOOCS on SWAYAM-NPTEL.

PRINCIPAL

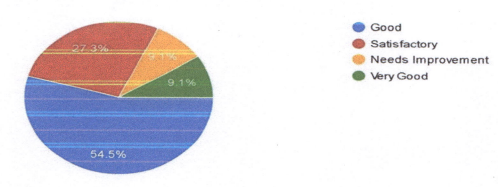


St. Joseph's College For Women (Autonomous) Visakhapatnam NAAC Reaccredited & ISO 9001:2015, Certified

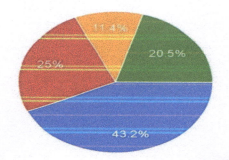
Feedback From Employers on the

Curriculum 2022-2023

Theoretical and Practical applications 44 responses

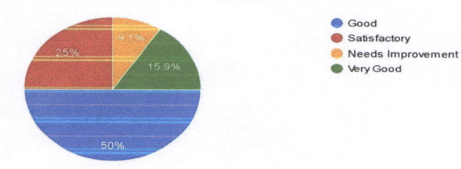


Inculcates Creativity & Innovative Ideas 44 responses

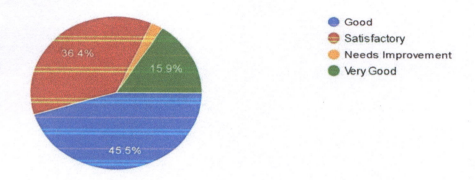


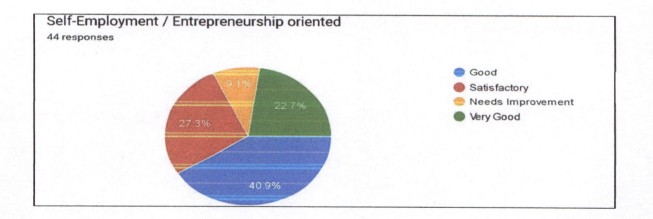


Technical Skills for Employability 44 responses



Inculcates Career Oriented Skills 44 responses





SUGGESTIONS FROM EMPLOYERS-2022	ACTION TAKEN
Implement more skill oriented courses.	Several skill oriented courses have been implemented as short-term certificate courses in collaboration with JSS, SDI and Synchroserve.
Start new programmes in upcoming domains like Artificial Intelligence, Data Science etc	The college is in the process of launching new BSc Programmes in Artificial Intelligence & Data Science along with BCA

PRINCIPAL