

Internal Quality Assurance Cell

Y.A. GOVERNMENT COLLEGE FOR WOMEN, CHIRALA

ANALYSIS OF STUDENT FEED BACK ON ACADEMIC PERFORMANCE AND AMBIENCE

2021-22


<u>S.No</u>	<u>parameter</u>	<u>Feedback analysis</u>			
		<u>Excellent (A)</u>	<u>Very Good (B)</u>	<u>Satisfactory (C)</u>	<u>Average (D)</u>
1	Coverage of syllabus theory and practical	95%	2%	2%	1%
2	Conduct of co-Curricular activities	80%	12%	6%	2%
3	Usefulness of study materials Provided	90%	8%	2%	-
4	Usage of ICT Equipment in teaching	90%	5%	4%	1%
5	Interaction With Faculty	75%	15%	6%	4%
6	Relevance of Syllabus to the society	75%	10%	7%	8%
7	Availability of class well equipped Labs and class rooms Facilities	80%	12%	6%	2%
8	Library Facilities	80%	10%	5%	5%
9	Sports, gym, yoga facilities	70%	15%	5%	10%
10	JKC and skill development facilities	70%	10%	10%	10%

Action Taken Report:

The principal of the college is initiated the following action based on the feedback obtained from the students.

The Teachers were advised to take more care in covering /complete syllabus. They were suggested to involve more students in more curricular activities like student seminars, study projects, quiz programs, group discussions, debate etc. They were advised to explain the usefulness of the study material to the students in conversing methods. The Teachers not much using ICT were motivated to use ICT equipment. The principal motivated the teachers to interact more with the students. Teachers were advised to conduct awareness programs to the students on social relevant of the syllabus. Furniture facilities will be improved by contacting the CCE (Commissioner of Collegiate Education) authority. The library browsing center facilities will be improved by providing more number of computer systems. More Students will be impressed to participate in the activities of sports, gym and yoga. Efforts are taken to involve more students in the activities of JKC and AP skill development cell.



  
Principal  
Y.A. Govt. Degree College for Women  
CHIRALA, Bapatla., (A.P.)