GAYATRI VIDYA PARISHAD

COLLEGE FOR DEGREE AND P.G. COURSES::VISAKHAPATNAM

INTERNAL QUALITY ASSURANCE CELL

ACTION TAKEN REPORT -2015-16

Initiative	Action Taken
Introduction of online feedback evaluation system	The work for online feedback system has been initiated with the development of the necessary software.
Permanent affiliation for engineering programs.	Proposals were sent to Andhra University to obtain permanent affiliation for Engineering Programs.
Facilitate membership for E- Journals.	To enhance the research idea among the faculty the college has identified the required E-Journals to be equipped in the library.
Introduction of choice based credit flexible system.	The choice based credit system was implemented to all the courses successfully.
Introduction of career oriented programs	The college has introduced new self financing career oriented programs namely Music, Yoga, Stress management during this academic year.
Up-gradation of Wi-Fi connectivity	Wi-Fi connectivity was enhanced to 40 Mbps from 4Mbps throughout the campus by installing 8 routers at key points.
Initiation of NPTEL Local chapter.	IQAC committee identified the necessity to initiate a NPTEL local chapter for all the institutions to encourage the faculty to enrol in online certificate programs.
Implementation of Swatch Bharath program	The students of all campuses have organized and participated in Swatch Bharat program.

Participation in research activity	The research activity was energetic with the publication of 17 research papers in reputed journals and one of the faculty was awarded Ph.D.
Conduction of CRT programmes	To multiply the placements the college organised CRT program in collaboration with external agency.
Introduction of online mid semester Examination.	To equip the students with knowledge of objective orientation approach of the subjects and to attempt competitive online exams, the college has decided to conduct one of the mid examinations online.
Implementation of non-renewable energy sources.	The college has successfully implemented solar and wind energy units in the campus.