## Annexure C1 & C2

4. Expected Outcome/ Output	Annexure - C1	Annexure - C2	
a. Teaching / Evaluation	Year I: 2014-2015		
UG & PG	Upgradation of Science labs and classrooms	Teaching Learning process will be made learner-centric with greater clarity and focus through ICT. Research culture will get a fillip. Well equipped labs will facilitate sharing of resources. Learning will be a creative endeavor and thinking skills will develop.	
	Preparing Study materials	To prepare customized course material for courses like Value Education, Human Rights, online courses, E- Content etc	
	Wi-Fi connectivity	To make the campus technology driven and provide instant access to educational information.	
	Year II : 2015-2016		
	Establishing of MAT Lab	To encourage self learning, developing love for the subject; can be used as a centre to share resources with the students of less privileged schools and colleges as is being done with the existing labs.	
	Year III: 2016-2017		
	Upgradation of Computer Science Lab	Latest softwares for updation of knowledge to put students on par with global learners.	

## Please note:

- a) With these activities, the entire Teaching and Evaluation process will be revolutionized as evaluation reforms can be set in motion.
- b) In-service training programmes for teachers is to be held on a regular basis each semester. The ongoing process will entail follow up measures.

b. Research	Year I: 2014-2015 Establishment of Research Lab for Humanities	To provide computers with relevant softwares to facilitate research in Humanities.	
	2015-2016 Upgradation of Instrumentation Centre	To strengthen and spread research culture in the college and other institutions. The Instrumentation Centre will become a highly specialized multidisciplinary resource centre. The quality of multidisciplinary research will be enhanced. Knowledge transfer from Teacher to Scholar will be promoted. Interdisciplinary research linkages will be facilitated. Collaborative Research can be undertaken to develop a scientific spirit.	
	Library to be further modernized with softwares, subscription of journals	Exposure to cross-domain knowledge. Quality of research will be greatly enhanced. New areas of research will be explored. Self study can be encouraged.	
	Linkage with Institutions/Industries	Collaborative research with great minds from premier institutions can be undertaken.  Employability openings for students will increase.  Knowledge transfer /sharing of	
		resources /expertise /Hands on experience will get a boost.	
	2014 - 2017 Organizing Conferences / Seminars/Workshops with video-conferencing facility	Updation of knowledge. Quality of teaching will improve. Teachers will be able to contextualize learning. Students will be exposed to current topics spurring them to take up research.	
	Funding of Student's Projects.	Students to take up socially relevant quality research projects.	

## c. Extension:

Extension is an ongoing process. Activities will be undertaken throughout the years in the adopted villages. The basic and immediate outcome is to instill a sense of social responsibility among the minds of the students in order to develop a connect between the college and the community. Extension activities are aimed at imparting life skills and developing multi-skills among the target groups.

groups.						
	2014 - 2017 Skill development Programmes to be initiated	The target group in the adopted villages will become self reliant. Our students will enable the village folk become financially empowered.				
	2014 - 2017					
	Awareness Programmes	An eco-friendly, healthy environment can be created in the adopted villages. The awareness programmes will enable the target group to be fully involved in nation building activities. Women would be educated of their rights.				
	2014 - 2017					
	Networking with NGO	To help students acquire problem solving skills.  To bring in the right resource persons and initiate meaningful activities among the rural folk. To provide legal awareness, raise social issues and bring the villages into the mainstream.				
	2014 - 2017					
	Lab to Land	To enable the rural community get a taste of educational practices. Students can put into practice the skills gained in the college laboratories. This will greatly contribute to the quality of life of the villagers and kindle interest in science in the young minds. To achieve this end a fully equipped cyber bus is to be purchased.				
d. Any other	2014 - 2015					
,	Installing CCTVs	Better Administration, Security; Safer ambience.				
	Student Database	To follow the academic/ family / financial background of students to facilitate right intervention.				
	2015 - 2016					
	Solar Panels throughout the campus	Exploring alternate Sources of energy to move towards Energy Conservation				
	2016-2017					
	Green Audit & Waste Management	Developing responsibility towards the environment. Cherishing eco-friendly values and Green practices.				