

ACY 2015-2016

Examination Reforms in the Evaluation Process (Uniform Evaluation):

The Institution was granted with the status of autonomy during the academic year 2012 – 2013 and continued with the affiliation with the parent University, JNTUK, Kakinada. And earlier to this status of autonomy, the Institution had a very good learning experience in all the academic eco-system and observed several students appearing for revaluation and challenge evaluation after the announcement of results with the conventional evaluation procedure.

With this experience, the Institution had a detailed deliberation with all the relevant stakeholders through Board of Studies (BoS) and Academic Council, to evolve a transformational strategy in the evaluation process under autonomous governance of GMRIT and realizing the importance of valuation system in an autonomous institution. After having necessary discussion, the Institute came up with up strategy and introduced **Uniform Evaluation during the Academic Year 2013 - 2014**, which is totally a different concept of evaluation than that of Conventional Evaluation. The members suggested following the uniform evaluation pattern by enabling a particular teacher to evaluate the answer for a particular student's response for a particular question in all the scripts. And this practice is followed for all such responses in the answer booklet.

Over a period of time, this practice has given a confidence among the internal stakeholders about the evaluation procedure and the number of issues after evaluation is found to be less and conversion ratio to subsequent higher grades is also found to be less than that of the conventional procedure of evaluating the entire script by a particular teacher. Another important point being noticed is the improved consistency of scoring the students' responses with the Uniform Evaluation. Though the process is little bit complicated and needs utmost attention, the practice of Uniform Evaluation yielded good outcomes and practices and still it is continued in practice considering the robustness of the process.