Innovative education is one of the challenging fields in education technology domain. Innovative education helps to train a large number of high quality students to train their respective field. So analyze the quality of innovative education is very important. This research work mainly concentrates on quality analysis of the innovative education using Analytical Hierarchy Process and Fuzzy Comprehensive Evaluation Model. Analytical Hierarchy Process is a multi criteria decision making process that helps to solve complex problems and Fuzzy Comprehensive Evaluation provides grading with respect to the analysis and reviews.

References

2. Xiaojing Liu, “An evaluation index system of undergraduate education quality based on
an analytic hierarchy process model " World Transactions on Engineering and Technology Education Vol.11, No.4, 2013 .

15. Khwanruthai BUNRUAMKAEW , “ How to do AHP analysis in Excel ”
17. Kardi Teknomo “ ANALYTIC HIERARCHY PROCESS (AHP) TUTORIAL “.

Index Terms

Computer Science
Fuzzy Systems
Keywords