A Novel Approach to Assist Faculties In Question Paper Generation

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 150

Number 10

Year of Publication: 2016

Authors:
D. Radha, R. Jayaparvathy, Bavadaarane M., A. Jyothirmayi Bhargavi

10.5120/ijca2016911658

Abstract

Professors’ feel arduous to design questions for an examination. It is quite obvious that even experienced educators face difficulty to frame question papers within short span of time. This paper concentrates to device an Intelligent Mathematical model to reduce the time dedicated to generate question papers. ‘Knowledge Discovery in Database’, is the decisive role of Data Mining that adopts to transform raw data into constructive information from large data repositories, and so it is deployed to achieve the objectives.

References

2. “Automatic Generation of Question Answer Pairs from Noisy Case Logs” – J.Ajmera,


10. “Reflecting on Good Teaching” – Chatterjee.D, IJES3(2), March, 2013

**Index Terms**

Computer Science Information Sciences

**Keywords**

Question paper generation, Mathematical model, Stemming, Filtering