

PREAMBLE

Started with the title **Item Analysis: Techniques and Applications** details of the applications of item analysis are explored in the domain of selection from recruitments in general and in selecting students for post graduation admissions in particular.

The main contribution of this work includes our proposition of an 'Examination Audit System'. Design and architectural framework of the proposed Examination Audit System (EAS) is discussed at length and results of a case study are produced to demonstrate its effectiveness.

We claim that EAS has its own position in the space of computer science and applications in general and in the space of computer aided learning management in particular.

In the interest of highlighting the contribution of this work more precisely, we suggest a suitable subtitle, **Design and Development of an Examination Audit System (EAS)** to this work.

