Abstract

The study of Home Science helps each person lead a more satisfying personal, family and community life because of the knowledge, understanding, skills and appreciation of cultural and spiritual values a pupil gained through the course. Home economics on the other hand counts as an interdisciplinary degree that focuses on the economics of running a household. It is an inter-disciplinary subject which includes classes in chemistry, food preparation, fine arts, accounting and basic-economics. Present research work explores the two interesting disciplines and further explore how they could impact in upgrading or enhancing school education. Further it studies the interrelationships amongst various barriers to successful teaching of home science and home economics in Indian secondary school setup using ISM model.

References

An Exploration in the Fields of Home Science and home Economics and their Impact on School Education in Context of Asian Countries

(PDF 609KB). Wellington: Office of The Prime Minister’s Science Advisory Committee. Inspired by Science (PDF 580KB), a 2010 paper commissioned by the Royal Society and the prime minister’s chief science advisor.


Index Terms

Computer Science  Information Sciences

Keywords

Partnering, ISM methodology, Construction project management