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**DATA INTEGRATION OF SYSTEM J-CURVE AND
MANAGEMENT JOINT ANALYSIS AND SYSTEM
LEARNING USING N-PERCEPTION PROCESS
USING NOZAKA'S DATA ANALYSIS MODEL.**

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Abstract: - Information Technology Enabled Services is the source of power for any organization in the current scenario. Knowledge Management System and eLearning System are ITES, with which any organization tries to have competitive advantage. Current knowledge management system focuses on knowledge acquisition, storage, retrieval and maintenance, where information is rapidly captured, organized and disseminated. E-Learning systems are used primarily to design courses for carefully selected topics and that information is being shared electronically. This paper investigates the integration of e-Learning systems and Knowledge Management technology to improve the capture, online practical classes for rural school students and delivery of both traditional courses and large amount of real-time knowledge. First, a model is proposed for the different phases of knowledge management. That model is then embedded with concepts and technology from e-Learning. The model is then used to illustrate real world scenarios that add increasing amounts of knowledge management to an e-Learning environment in schools.

Keywords: Jasper (Q.E) Portal, SUS Process, Online Practical Classes.

INTRODUCTION:

Quality of Education (Q.E) has become one of the most important problems and issues in these days in every academic place. Teachers /Academic people are the force that is behind every successful in the organization and no organization can become successful with the help of new technology in education. The factors that influence the quality of work life and education system are attitude, environment, opportunities for development, nature of students, academic people, and reducing stress, career opportunities, challenging job, growth & development, risk involved and reward. Quality is no more a specialized word but has become a necessary and a must word for the best survival. In this era, quality of human inputs is the greatest asset to any academic area and to maintain the quality of study, human inputs rises from maintaining the quality of work life perfectly.

OVERVIEW OF ACADEMIC AREA:

Tamilnadu Kalvisolai (website for education) was promoted by the Government of Tamilnadu for sharing high quality education related materials. TNKS is acknowledged as the leader in department of education for tamilnadu and new technology for & academic in online.

STATEMENT OF THE PROBLEM / ACADEMICIAN STATUS:

The Q.E provides a boost to academic employees' job satisfaction. The basic nature of the work, the freedom at work and the lathe machineries and lab tools at work could help the employees in being closely associated with the work. The physical environment of work life, enough lighting air circulation, adequate drinking water and toilet facilities place a true picture in workers instigation of work. A safe and health working condition and better welfare measures are undoubtedly necessary for a fireless and satisfied work performance.

OBJECTIVES OF THE STUDY:

1. To know the socio-demographic characteristics of the academic employees.
2. To find the relationship between quality of work life among the respondents.
3. To analysis the various dimensions of the Q.E for students – teachers.
4. To suggest measures for improving quality of education in the schools.

ONLINE LABORATORY FOR STUDENTS:

The screenshot displays the 'Jasper - Online Course Material' website. At the top, the title 'Jasper - Online Course Material' is centered, with a logo on the right. Below the title, there are four main navigation buttons: 'ONLINE BOOKS' (with book icons), 'EXAM MATERIALS' (with a photo of students), 'OLD QUE PAPERS' (with a stack of books), and 'DOUBT FORUM' (with a question mark). Below these is a button for 'ONLINE PHYSICS LAB' (with a photo of a circuit board). In the bottom left, a 'VISITORS' counter shows '825'. In the bottom center, there are input fields for 'Username' and 'Password', followed by an 'ENTER' button. In the bottom right, the text 'REMOTE EDUCATION SYSTEM BIHAR ZONE' is displayed. At the very bottom, there are links for 'Home', 'Support', 'FAQ', 'Resources', and 'Contact'.

SIGNIFICANCE OF THE STUDY:

Jasper Q.E denotes all the educational inputs, which aim at the student's satisfaction and enhancing academic effectiveness. This gives more importance on advance technology and high productivity surpassing the needs and mental states of its employees. Thus it was realized that societal support goes hand in hand with technical innovations. This integration can only be made through quality of work life programmers in the education areas.

CONCLUSION:

In many schools Jasper Q.E is made compulsory and it is also fast growing movement in India. Most of the public and private schools have started to realize the importance of this e-learning concept, as its has various merits like Safety measures, Quality of work and the Satisfaction of the employees respectively. The study is aimed at the level of respondents with respect to various dimensions of Q.E concept. The working & studying environment of the school is very peaceful and more cheerful with less noise and dust with proper shelter. The organization is following strictly adhering to use the safety equipment but providing get-together among the students and the awareness of good relationship can be improved more. However the organization required to upgrade their skills in other respective areas also.

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