Job Satisfaction of Engineering College Teachers in Puducherry Related To the Psychological Factor Stress Using Fuzzy Logic Method

Mrs.A.Rajareegam¹ and Dr.I.Christie Doss²
¹(Research Scholar, Department of Education, Manonmaniam Sundaranar University, Tirunelveli, India)
²(Associate Professor, Department of Education, Pope John Paul II College of Education, Puducherry, India)

Abstract: This research paper discusses the stress of Engineering College Teachers to their Job Satisfaction. Today it is generally felt that teachers in Engineering Colleges have those stress because of mushrooming of Engineering Colleges recruiting more staff with less standard in India. Many substandard institutions have sprung up due with inadequate faculty with less salary without concern for quality increases the stress of faculty. In spite of various plans and programmes to improve the conditions of teachers, serious attempts have not been made to indentify the stressors which affect their Job Satisfaction of teachers in Engineering Colleges. It becomes necessary to assess the stress of teachers which affects the Job Satisfaction of Teachers in Engineering Colleges. To achieve the objectives of the present study, the informative survey method is used. Based on the statistical research, the conclusion of study says that stress is more among the Teachers which influence the Job Satisfaction of the Engineering College Teachers.

Keywords: Engineering College, Fuzzy Logic Method, Job Satisfaction, Statistical Research, Stress.

I. Introduction

Job Satisfaction (JS) is a pleasant and positive attitude possessed by an employee towards his job [1-3]. It is characterized by the feeling of affective response of a person towards his job. The teacher as an employee has a powerful and abiding influence in the formation of the character of every future citizen. The responsibility of the teacher is very important and great. To enable him to exercise his responsibilities effectively, he should be free from stress and should enjoy optimum JS, for stress and JS are vital organizational issues affecting performance and growth of an organization in emerging competitive environment [4-6].

Need For the Study

In this context, nothing is more important than securing a sufficient supply of high quality recruits to the teaching profession and supply conducive atmosphere to continue their profession with satisfaction. At present, in spite of various plans and programmes to improve the service conditions of Teachers, serious attempts have not been made to identify the stress factors which affect their JS [7-8]. It is therefore considered necessary to conduct an investigation concerning the factor stress associated with the JS of Teachers in Engineering Colleges. Hence there is a need for this study.

II. Statement of Hypothesis

The following hypotheses are formed for the study:

- Stress level of Teachers in Engineering Colleges is not high.
- There is no significant difference between the subsamples of sex, age, marital status, type of institution, educational qualification, salary, teaching hours per week, promotion and teaching experience of stress in Engineering College Teachers.

III. Research Method Adopted

Normative survey method was used. The population consists of nearly 200 Teachers from the Government & Private Engineering Colleges at Puducherry. Stratified random sampling is used.

IV. Tools and Techniques of the Study

The tool stress scale for teachers was constructed and standardized by the researcher. Fuzzy Logic method is used to find significance between the subsamples of the study [9-13].

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V. Differential Analysis Using Fuzzy Logic Method for the Subsamples

Fig. 1 Fuzzy Rule Base for Sex

Fig. 2 Fuzzy Rule Base for Age

Fig. 3 Fuzzy Rule Base for Marital Status

Fig. 4 Fuzzy Rule Base for Type of Institution
Fig. 5 Fuzzy Rule Base for Subject Specialization

Fig. 6 Fuzzy Rule Base for Periods/week

Fig. 7 Fuzzy Rule Base for Salary

Fig. 8 Fuzzy Rule Base for Promotion
VI. Results and Discussions

- The Engineering College Teachers working in the Government and Private institution differ in their stress which influences their JS.
- The Engineering College Teachers working for more than 17 hours per week have more stress than the teachers who work less than 17 hours.
- The Engineering College Teachers whose educational qualification is M.E. or M.Tech. have more stress compared to other qualified teachers.
- There exists no significance difference between the other subsamples such as sex, age, marital status, educational qualification, salary, promotion and teaching experience.

Based on the findings of the study, we can infer that stress exists in the Engineering College Teachers whose qualification is less compared to other higher qualified teachers. Teachers those who work more than the stipulated hours have more stress.

VII. Conclusion

The study indicate that the necessary steps has to be taken by the Institution in order to reduce the stress of the Engineering College Teachers for it has greater impact on their JS which will affect the entire edifice of the Engineering Education.

References


[10]. Limin Xu and Onggang Zhang, Fuzzy Evaluation on College Teacher’s Job Satisfaction Based on Improved Algorithm, Proc. Second Asia Pacific Conference on Computational Intelligence and Industrial Application (PACII 2009), Wuhan, China, 2009, 189-192.

