

THEORITICAL APPROACH TO DATABASE INTERNAL TABLE STRUCTURE FOR JOIN FREE QUERYING AND ELIMINATING REDUNDANT DATA ENTRY

S. MEENAKSHISUNDARAM

Department of Information Management System, Sri Venkateswara College of Engineering Pennalur,
Irrunkattukotai, Sriperumbudur (T.K), Tamilnadu, India

ABSTRACT

This paper discusses a database table structure to eliminate the redundancy without normalization. Also studies the problems of very large tables and views. We try to provide a database table model to provide a single table with joins and without redundant data. Also study the possibility of the physical connectivity between rows of different tables. This model suggests data storage structure of a table.

KEYWORDS: Database Table Structure