## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 5, May 2024

## **SJCIT Transport Management System**

Shreekar Bharadwaj M N, Dhanush Reddy H M, Deeraj C, Akshath Sai, Narendra Babu

Department of Computer Science and Engineering S J C Institute of Technology, Chikkaballapura, India

Abstract: Innovative software developed with great care to maximize transportation inside of educational institution called the SJCIT Transport Management System (TMS). Acting as a single point of contact for all student and faculty transportation-related information, including records, routes, diversions, and more, this system includes sophisticated features like effective database management, user-friendly interfaces, and aesthetically pleasing design elements. Its rapid adaptation minimizes transition times by guaranteeing quick user onboarding. A key instrument in coordinating the smooth movement of people across multiple locations and schedules is the SJCIT TMS, which is centred around the promotion of safe, efficient, dependable, and sustainable transportation practices. Its adaptability makes it possible for it to function seamlessly in both standalone and integrated configurations, which makes it an essential tool for improving transportation management in learning environments

DOI: 10.48175/IJARSCT-18464

Keywords: Transport Management System

