

**A Project Report on**

**“Administration of KSCST Automation”**

**Submitted in partial fulfillment of requirement  
for the award of the degree**

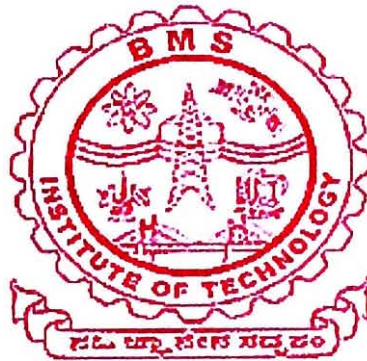
**MASTER OF COMPUTER APPLICATIONS**

**of**

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM**

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**2009-10**

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## 1. ABSTRACT

The project has been developed to fulfill the requirements of Karnataka state council for science and technology. This system provides the employee profile and different types of leave applied from employee within the Organization. This system also helps to generate the report of the inventory management according to the data or the available balance of the items.

This system help KSCST employee to know about their profile and leave applied application. Each application will be sent to their concerned authority and then it will sanction after checked the record of the employee. After getting sanctioned from authority the employee gets their leave from their concerned authority. Employees apply for the next leave after a fixed time period. As we know that our records information is traditionally paper based they are maintained on paper. And because of that paper based record authority face lots of problem and if record will misplaced then number of problem has been occurred. So this inventory control system will make the work of authorities bit easy.

The current software will avoid the problem faced by the Organization and it will change the work load. The Inventory Management System includes the primary data such as employee code and employee name to which the item is provided. The system requires only a few information about the user, which also can be easily submit by the employee and rest of the work is self generated by the system .The monthly updating of data is generated by admin or control system through calculating the issued and received quantities.