

A Project Report on

**“Engineering Student Project Information & Automation System”**

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

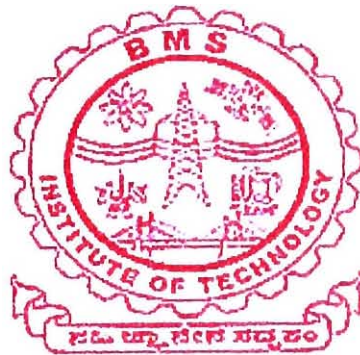
**MASTER OF COMPUTER APPLICATIONS**

of

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM**

by

**CHETAN KUMAR  
1BY07MCA15**



**BMS INSTITUTE OF TECHNOLOGY**

**Department of MCA**

Avalahalli, Yelahanka,  
Bangalore – 560 064.

2009-10

# 1. ABSTRACT

## **Engineering Student Project Information & Automation System**

SPP Automation is an online software application which fulfills the requirement of different types of end-users. It provides the interface to users in a graphical way to view the different project details like project-title, Library accession no, project-duration, team, guide as well as historical data. Also provides different end-users to take the print the reports .

This application maintains the centralized database so that any changes done at a location reflects immediately. This is an online tool so more than one user can use the tool simultaneously.

The aim of this application is to reduce the manual effort needed to manage historical data used in various projects carried out during previous years. Also this application provides an interface to users to give their feedbacks.

This application use to put all conference and events such as seminar, meeting records that are held in the IISc campus and upcoming seminar, conference and meeting report. It also provides the security over the authentic member and they can submit the events report online. The different configuration will be managed