

SKIN COLOR MONITOR

(SPONSORED BY K.S.C.S.T., BANGALORE)

**A Project Report
submitted in partial fulfillment of the requirements
for the award of the Degree of
Engineering in Bio-Medical
of the Visvesvaraya Technological University, Belgaum**

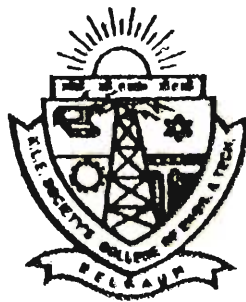
Submitted by

**AMIT KURHADE
POONAM RAIKAR**

**YASEEN MAKANDAR
ASHRAF BASARIKATTI**

Under The Guidance Of

Prof. RAVIRAJ H. HAWALDAR



Department of Bio-Medical Engineering

**K.L.E SOCIETY'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
UDYAMBAG, BELGAUM – 590 008**

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM
2008-2009**

ABSTRACT

Measurement of skin tone is very useful to assess the complexion of a person either for cosmetic purpose or in special situation like forensic medicine for legal purposes. Presently this kind of a device is not available in the market easily. Our project skin color monitor is one such attempt to measure and monitor the skin tone and complexion. The project plays a very important role in case of cosmetic surgery. The damaged skin can be replaced by a normal skin by checking its compatibility with the damaged skin. The compatibility of the skin can be checked by measuring its skin tone. And this is where our project has an important role to play.