skin disease and The characteristic of the skin images is diversified so that it is a challenging job to devise an efficient and robust algorithm for automatic detection of its severity.

FACTORS

IMPLEMENTATION

APPLICABLE TO

Major goal is early detection of skin diesease, and avoid skin cancer.

GOALS

This will be applicable to all kinds of skin diseases.

Its very much

Possible to

Implement in

Real time.

USER

GAINS

\* **The skin diseases can be prevented by investigating the infected**

**region at early stage**

\***Using this model we can**  prevent and early detection of skin cancer

PAINS

* **If skin diseases are not treated at an earlier stage, then it may lead to complications in the body including spreading of the infection from one individual to the other**
* **skin cancer rate is rapidly increasing over the last few decades especially Melanoma is most diversifying .**

SIGNS WITH SMART

CONNECTIVITY