**SKIN DISEASE IDENTIFICATION USING IMAGE ANALYSIS**

A UG Project report submitted to

**JAWAHARLAL NEHRU TECNOLOGICAL UNIVERSITY, HYDERABAD**

In partial fulfillment of the requirements for the award of the degree of

**BACHELOR OF TECHNOLOGY**

In

**COMPUTER SCIENCE AND ENGINEERING**

Submitted By

**YANNAM SRI HARSHITHA 18UK1A05M7**

**THOUTI REDDY SUDEEPA 18UK1A05M4**

**POSHALA SAI DEEPAK 18UK1A05L6**

**VUPPULA DIVYA 18UK1A05J0**

Under the esteemed guidance of

**Mr. A. ASHOK KUMAR**

(Assistant Professor)

****

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**VAAGDEVI ENGINEERING COLLEGE**

(Affiliated to JNTUH, HYDERABAD)

BOLLIKUNTA, WARANGAL (T.S) – 506005

**2018-2022**

**SKIN DISEASE IDENTIFICATION USING IMAGE ANALYSIS**

A UG Project report submitted to

**JAWAHARLAL NEHRU TECNOLOGICAL UNIVERSITY, HYDERABAD**

In partial fulfillment of the requirements for the award of the degree of

**BACHELOR OF TECHNOLOGY**

In

**COMPUTER SCIENCE AND ENGINEERING**

Submitted By

**YANNAM SRI HARSHITHA 18UK1A05M7**

Under the esteemed guidance of

**Mr. A. ASHOK KUMAR**

(Assistant Professor)

****

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**VAAGDEVI ENGINEERING COLLEGE**

(Affiliated to JNTUH, HYDERABAD)

BOLLIKUNTA, WARANGAL (T.S) – 506005

**2018-2022**

**SKIN DISEASE IDENTIFICATION USING IMAGE ANALYSIS**

A UG Project report submitted to

**JAWAHARLAL NEHRU TECNOLOGICAL UNIVERSITY, HYDERABAD**

In partial fulfillment of the requirements for the award of the degree of

**BACHELOR OF TECHNOLOGY**

In

**COMPUTER SCIENCE AND ENGINEERING**

Submitted By

**THOUTI REDDY SUDEEPA 18UK1A05M4**

Under the esteemed guidance of

**Mr. A. ASHOK KUMAR**

(Assistant Professor)

****

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**VAAGDEVI ENGINEERING COLLEGE**

(Affiliated to JNTUH, HYDERABAD)

BOLLIKUNTA, WARANGAL (T.S) – 506005

**2018-2022**

**SKIN DISEASE IDENTIFICATION USING IMAGE ANALYSIS**

A UG Project report submitted to

**JAWAHARLAL NEHRU TECNOLOGICAL UNIVERSITY, HYDERABAD**

In partial fulfillment of the requirements for the award of the degree of

**BACHELOR OF TECHNOLOGY**

In

**COMPUTER SCIENCE AND ENGINEERING**

Submitted By

**POSHALA SAI DEEPAK 18UK1A05L6**

Under the esteemed guidance of

**Mr. A. ASHOK KUMAR**

(Assistant Professor)

****

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**VAAGDEVI ENGINEERING COLLEGE**

(Affiliated to JNTUH, HYDERABAD)

BOLLIKUNTA, WARANGAL (T.S) – 506005

**2018-2022**

**SKIN DISEASE IDENTIFICATION USING IMAGE ANALYSIS**

A UG Project report submitted to

**JAWAHARLAL NEHRU TECNOLOGICAL UNIVERSITY, HYDERABAD**

In partial fulfillment of the requirements for the award of the degree of

**BACHELOR OF TECHNOLOGY**

In

**COMPUTER SCIENCE AND ENGINEERING**

Submitted By

**VUPPULA DIVYA 18UK1A05J0**

Under the esteemed guidance of

**Mr. A. ASHOK KUMAR**

(Assistant Professor)

****

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**VAAGDEVI ENGINEERING COLLEGE**

(Affiliated to JNTUH, HYDERABAD)

BOLLIKUNTA, WARANGAL (T.S) – 506005

**2018-2022**