

**CHEST X-RAY IMAGING SYSTEM FOR
EARLY DETECTION OF TUBERCULOSIS**
A PROJECT REPORT

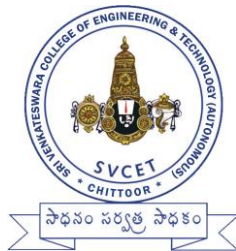
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*in partial fulfillment for the Award of the degree
of*

**BACHELOR OF TECHNOLOGY
IN
ELECTRONICS AND COMMUNICATION ENGINEERING**

**Under the guidance of
Dr.A.MAHESWARY,
Associate Professor
At**



**SRI VENKATESWARA COLLEGE OF ENGINEERING AND
TECHNOLOGY(AUTONOMOUS)**

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**(Approved by AICTE, New Delhi, Affiliated to JNTUA,
Anantapuramu)**

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(An ISO 9001:2000 Certified Institution)**

MAY 2024

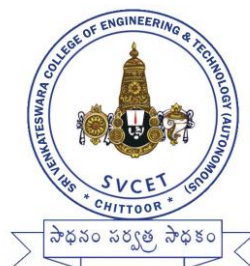
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CERTIFICATE

This is to certify that the project entitled **"CHEST X-RAY IMAGING SYSTEM FOR EARLY DETECTION OF TUBERCULOSIS"** is the bonafide work carried out by **"K ARCHANA (20781A0484), R HARINATHA REDDY(20781A04E7), R PAVITHRA BAI (20781A04E8) S HEMANTH(20781A04E9), S VIJAYA(20781A04F2)"** students of B.tech ECE, SVCET, during the academic year 2020-2024, in partial fulfilment of the requirements for the award of Degree of Bachelore of Technology in Electronics and Communication Engineering.

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INTERNAL EXAMINER

EXTERNAL EXAMINER

Viva Voce Conducted on:

Acknowledgements

A Grateful thanks to **Dr.R.Venkataswamy**,Chairman,Sri Venkateswara College of Engineering and Technology for providing education in their esteemed institution.

We, wish to record our deep sense of gratitude and profound thanks to our beloved Vice Chairman, **Sri. R.V. Srinivas** for his valuable support throughout the course.

We, express our sincere thanks to **Dr. M. Mohan Babu**, our beloved principal for his encouragement and suggestions during the course of study.

We, wish to convey our gratitude and express our sincere thanks to **Dr.T.Somassoundaram**,M.Tech,Ph.D, Head of the Department, Electronics and Communication Engineering, for giving us his inspiring guidance in undertaking our project report.

We express our sincere thanks to the Project Guide **Dr.A.Maheswary** Associate Professor, Department of Electronics and Communication Engineering for her keen interest, stimulating guidance, encouragement with our work during all stages, to bring this project into fruition.

We, wish to convey our gratitude and express our sincere thanks to all Project Review Committee members for their support and cooperation rendered for successful submission of our project work.

Finally, we would like to express our sincere thanks to all teaching, non-teaching faculty members, our parents, and friends and for all those who have supported us to complete the project work successfully.

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