

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

Belagavi – 590 010



**PROJECT REPORT
ON**

**“DESIGN AND DEMONSTRATION OF
MINIATURIZED ECG SYSTEM”**

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

**BACHELOR OF ENGINEERING
IN
ELECTRONICS & COMMUNICATION ENGINEERING**

Submitted By

Name
KARTHIK MAYYA
KAVYA
NAYAZ SHIEKH
PRAJNA RAI

USN
4AL12EC034
4AL12EC036
4AL12EC046
4AL12EC052

Under the Guidance of
Ms. SUDINA S D
Assistant Professor
Department of E&C Engineering



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
MOODBIDRI – 574 225.

2015-2016

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

MOODBIDRI – 574 225

(Affiliated to VTU, BELAGAVI)


DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

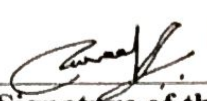
CERTIFICATE

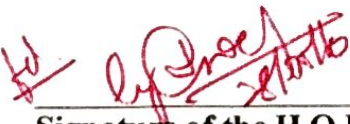
Certified that the project work entitled "DESIGN AND DEMONSTRATION OF MINIATURIZED ECG SYSTEM" is a bona fide work carried out by

KARTHIK MAYYA	4AL12EC034
KAVYA	4AL12EC036
NAYAZ SHIEKH	4AL12EC046
PRAJNA RAI	4AL12EC052


in partial fulfillment for the award of BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI during the year 2015-2016. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of Project work prescribed for the Bachelor of Engineering Degree.


Signature of the Guide
Ms. Sudina S D


Signature of the Coordinator
Mr. Parveez Shariff B G


Signature of the H.O.D
Prof. Raghavendra Rao A
H.O.D.

Dept. Of Electronics & Communication
Alva's Institute of Engg & Technology
Mijar, MOODBIDRI - 574 225


Signature of the Principal
Alva's Institute of Engg & Technology,
Mijar, MOODBIDRI - 574 225, D.K.

EXTERNAL VIVA

Name of the Examiners

Signature with date

1.....

.....

2.....

.....

ABSTRACT

Mixed noise removal from natural images is a challenging task since noise distribution usually does not have a parametric model and has a heavy tail. One typical kind of mixed noise is Additive White Gaussian Noise (AWGN) coupled with Impulse Noise (IN). Many mixed noise removal methods are detection based methods they first detect the locations of impulse noise pixels and then remove the mixed noise. However, such methods tend to generate many artifacts when the mixed noise is strong. The project uses a simple yet effective method, namely Weighted Encoding with Sparse Nonlocal Regularization (WESNR), for mixed noise removal. In WESNR, there is no explicit step of impulse pixel detection: instead, soft impulse pixel detection via weighted encoding is used to deal with IN and AWGN simultaneously. Meanwhile, the image sparsity and nonlocal self similarity prior are integrated into a regularization term and introduce into the variational encoding framework.