### ARTIFICIAL INTELLIGENCE BASED ECG SIGNAL CLASSIFICATION OF SENDETARY, SMOKERS AND ATHLETES

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Master of Technology

in

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By

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### CERTIFICATE

This is to certify that the thesis entitled "Artificial Intelligence Based ECG Signal Classification of Sedentary, Smokers and Athletes" by Niraj Bagh (211BM1205), submitted to the National Institute of Technology, Rourkela for the Degree of Master of Technology is a record of bonafide research work, carried out by him in the Department of Biotechnology and Medical Engineering under my supervision. I believe that the thesis fulfils part of the requirements for the award of Master of Technology. The results embodied in the thesis have not been submitted for the award of any other degree.

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### LIST OF ABBREVIATIONS

ECG	Electrocardiogram	
BPM	Beats per minutes	
HRV	Heart rate variability	
ANS	Autonomic nervous system	
FIFO	First input first output	
BT	Boosted tree	
CART	Classification and regression tree	
RRMN	Mean of RR intervals	
HRMN	Mean of heart rate	
QRSMN	Mean of QRS complex	
QRSTD	Standard deviation of QRS complex	
QTMN	Mean of QT intervals	
LF	Low frequency	
VLFP	Very low frequency peak	
VLFPWR	Very low frequency power	
HF	High frequency	
HFP	High frequency peak	
HFPWR	High frequency power	
AM	Arithmetic mean	
RMS	Root mean square	
STD	Standard deviation	
SUMN	Summation	
SKWN	Skewness	
VAR	Variance	
ANN	Artificial neural network	
MLP	Multilayer perceptron	
RBF	Radial basis function	
SVM	Support vector machine	

### ABSTRACT

The current study deals with the design of a computer aided diagnosis procedure to classify 3 groups of people with different lifestyles, namely sedentary, smoker and athletes. The ECG Classification based on statistical analysis of HRV and ECG features. The heart rate variability (HRV) parameters and ECG statistical features were used for the pattern recognition in Artificial Intelligence classifiers. The ECG was recorded for a particular time duration using the EKG sensor. The HRV, time domain and wavelet parameters were calculated using NI BIOMEDICAL STARTUP KIT 3.0 and LABVIEW 2010. The important HRV features, time domain and wavelet features were calculated by the statistical non-linear classifiers like ANN and SVM. The Artificial Intelligence classifiers like artificial neural network (ANN) and Support vector Machine (SVM) were used to classify 60 numbers of ECG signal. It was observed from result that the Multi layer perceptron (MLP) based ANN classifier gives an accuracy of 95%, which is highest among other the classifiers.

The HRV study implies that the time domain parameters (RMSSD and PNN50), frequency domain parameters (HF power and LF/HF peak), Poincare parameter (SD1) and geometric parameters (RR triangular index and TINN) are higher in athlete class and lower in smoker class. The Higher values of HRV parameters indicate increase in parasympathetic activity and decrease in sympathetic activity of the ANS. This indicates that the athlete class has better heath and less chance of cardiovascular diseases where smoker class has high chances of cardiovascular diseases. These HRV parameters of sedentary class were higher than smoker class but lower than athlete class. This indicates less chances of cardiovascular disease in sedentary class as compared to smoker class.

Keywords: ANN,ECG,HRV,SVM

## CHAPTER 1

## INTRODUCTION

### **INTRODUCTION**

### **1.1. INTRODUCTION**

Electrocardiogram (ECG) is the biopotential generated from the depolarization and repolarization of the heart muscles. The ECG can be recorded by using surface electrodes. It helps in assessing the physiological parameters related to the heart function. The study of the ECG signal provides information about the health of the heart. The initiation of the activity of the heart muscles start with the electrical impulse generated by SA node. SA node is enervated with autonomic nervous system (ANS). ANS is divided into two subsystems, *viz.* parasympathetic and sympathetic nervous systems. Parasympathetic nervous system tries to reduce the heart rate while the sympathetic system tries to increase the heart rate. The sinus rhythmic activity of the heart is being regulated by the ANS. Due to this reason; there is a continuous variation in the duration of the heart beats. The phenomenon of occurrence of beat-to-beat variation is regarded as Heart Rate Variability (HRV). The study of the features obtained from the HRV has been found to provide information about the functioning capability and the integrity of the ANS.

The mortality related to the cardiovascular diseases (CVDs) is one of the major causes for the majority of the deaths across the globe [1]. It is expected that >30 % (17.3 million) of the world global deaths are due to CVDs. The scenario is even worst in the low- and middle- income countries where >80% of the population die due to CVDs. It has been projected that the deaths due to CVDs will be >23.3 million by the year 2030 [2-3]. Many CVD related deaths may be prevented by addressing and counselling the patients about various factors related to causes of CVDs. Some of the common factors, but not restricted to, include tobacco use, unhealthy diet and obesity, physical inactivity, high blood pressure, diabetes and raised lipids.

Decreased heart-rate variability during exercise has often been associated with an increased risk of sudden death. A recent study claims the probable initial expression of underlying cardiomyopathy in the electrocardiogram (ECG) of young, highly trained athletes. This might not be simply the benign of the expression of the cardiac remodelling, which is associated with

the athletic conditioning [4]. Hence HRV analysis of athletes may diagnose the concealed cardiomyopathy at an early stage, which might help avoid sudden cardiac death (SCD) in athletes.

In hypertensive smokers, inhalation of smoke has shown an increase in the heart rate with a simultaneous flattering of the T-waves [5].Consequently, the HRV analysis may allow discriminating parameters in smokers.

This proposed work has been designed to develop a computer aided diagnosis procedure to classify 3 groups of people with different lifestyles, namely sedentary, smoker and athletes, based on statistical analysis of HRV and ECG features. In this work, ECG of 60 volunteers was recorded. The HRV and ECG signal features were determined from the above-mentioned categories (classes) and used for the classification of the categories for diagnosis.

### **1.2 OBJECTIVE**

The objective of this research is to design and develop a pattern recognition system to classify ECG signals of different classes of people (like sedentary, athletes and smokers) .The technique includes:

- i. Recording of ECG signals.
- ii. Extraction of HRV features using BIOMEDICAL STARTUP KIT 3.0
- iii. Extraction of wavelet and of Time domain features.
- iv. Signal classifier using artificial neural networks (ANN) and support vector machine (SVM).

### **1.3 THESIS ORGANIZATION**

The thesis deals with the selection HRV based features, time domain and wavelet based features which are used for classification of ECG signals. The organization of the thesis is as follows

**Chapter 2** deals with literature review of work done so far on classification of ECG signals include both HRV and wavelet based features.

**Chapter 3** deals with extracting of ECG signal, calculation of RR intervals, calculation of HRV parameters, time domain and wavelet parameters, calculation of important feature for ECG signal classification.

**Chapter 4** deals with the classification of ECG signal using signal classifier. The signal classifier contains artificial neural network (ANN) and support vector machine (SVM). both the classifier uses their special function to calculate accuracy of the ECG signal.

Chapter 5 deals with future scope of the research work

Chapter 6 deals with references related to classification of ECG signals.

## CHAPTER 2

## LITERATURE REVIEW

### **2. LITERATURE REVIEW**

#### 2.1. BACKGROUND ON HRV STUDY

In year 1940, Sayers et al. Described the existence of physiological rhythm embedded in the beat to beat heart rate signals .In year 1965, hon. et al. Observed fetal distress occurred due to changes in heart rate intervals .in year 1970, Ewing et al. Calculated the short time RR differences to detect autonomic neuropathy in diabetic patients .in year 1981, akselrod et al calculated beat to beat cardiovascular activity using power spectral analysis of HR fluctuations[6].

### 2.2. RELATION BETWEEN HRV AND ANS

HRV varies due to many factors like exercise, during sleep, change in posture, attitude, drinking alcohol and smoking, hormonal changes and disease conditions. HRV helps to study the balance between two sub-system of autonomic nervous system sympathetic nervous system and parasympathetic nervous system. Sympathetic nervous system on the heart leads to increase the heart rate by increasing the firing rate of the SAN. The parasympathetic nervous system decreases the heart rate by decreasing the firing rate of the SAN. The three spectral components of HRV were defined and were proposed to be the makers of sympathovagal balance[7] .the three frequency ranges were very low frequency (VLF) ranging from 0.003 to 0.04 Hz, low frequency (LF) ranging from 0.04 to 0.15 Hz and high frequency (HF) ranging from 0.15 to 0.4 Hz. The high frequency components are the maker of parasympathetic activity and low frequency components reflects sympathetic and parasympathetic activity [8-10].

### 2.3. EFFECT OF BLOOD PRESSURE ON HRV

It has been observed that there is a decrease in blood pressure whenever there is a reduction in breath rate in hypertensive[11] .the breathing exercises including pranayam and yoga have also shows similar result [12].the relationship between heart rate variability and short-term blood pressure have been studied in frequency domain[13].

#### 2.4. DETECTION OF MYOCARDIAL INFARCTION FROM HRV

It has been observed that there is a deceased in heart rate variability in the patient who have undergone myocardial infarction[14] .in the ANS system there is increased in sympathetic activity and decreased parasympathetic activity in such patient[15].this decreased in vagal activity leads to reduce heart rate variability (HRV) and increase chances of death.

### 2.5. HRV IN DIABETES

It has been observed that the most HRV parameters like, time domain and frequency domain are lower in the case of diabetes patient[16].the enduring training in diabetes patient, either not suffering from diabetic autonomic neuropathy or in its early stages, increase HRV parameters due to better functioning of sympathetic and parasympathetic nervous system, but it has no effect on patients suffering from it for a longer period of time[17] .it is observed that there has been a reduced parasympathetic activity noted in diabetic patient before clinical symptoms of neuropathy could be detected[18].

### 2.6. HRV AND RESPIRATION

It has been observed that the HRV increase with decrease in the respiration frequency .the timing intervals of inspiration and expiration also affect HRV through it has a variable phase relationship with the cardiac cycle[19-21].it has been also observed that the RSA(respiratory sinus arrhythmia) which is called high frequency heart rate variability improves the efficacy of pulmonary gas exchange throughout the respiration cycle by matching the alveolar gas exchange and gas exchange in capillaries[22-23].

### 2.7. ROLE OF GENDER AND AGE ON HRV

Hendrik et al found that the HRV decrease with age and it is higher in case of women as compared to men [24]. Emese et al proved that alert newborn boys have a lower HRV as compared to aged matched girls[25]. The HRV not only depends on physiological factors but also on maturity of individuals.

### 2.8. HRV AND FATIGUE

Jouanin et al concluded that the effect of prolonged physical activities on resting heart rate variability that the activity of parasympathetic nervous system increase with fatigue[26].

#### 2.9. HRV CHANGES DUE TO SMOKING AND ALCOHOL

The consumption of alcohol and smoking damage the cardiovascular function and also affects the autonomic nervous system. In both the cases there is a reduction in HRV with an increased sympathetic activity or reduced vagal activity[27].this can be attribute to the long –term exposure to environmental tobacco smoke or chronic alcohol dependency[28].

### 2.10. ARRHYTHMIA CLASSIFICATION USING SVM WITH SELECTED FEATURES.

In the year 2011, kohli et al. designed support vector machine based method for arrhythmia classification dataset with selected features[29]. The four SVM methods, one against one (OAO), one against all (OAA), fuzzy decision function (FDF) and decision directed acyclic graph (DDAG) to detect cardiac arrhythmia and ECG signal classification. The result shows that the one against all (OAA) gives better accuracy as compared to other three methods. The accuracy of OAA is found to be 83.71% with  $\lambda$ =4.

### 2.11. A MULTISTAGE NEURAL NETWORKS CLASSIFIER FOR ECG EVENTS

In year 2001, Hosseini et al. fed ECG data to multilayer perceptron (MLP) .this ECG data were taken from MIT/BIH arrhythmia database[30]. The result shows that the average recognition rate was found to be 0.883.

### 2.12. TIME FREQUENCY ANALYSIS OF HEART RATE VARIABILITY SIGNAL IN PROGNOSIS OF TYPE-2 DIABETIC AUTONOMIC NEUROPATHY

In year 2011, Tale et al. recorded ECG data of 20 diabetes mellitus (DM) and 20 normal volunteers[31]. The time domain- frequency domain parameters were calculated. The result shows that the time domain parameters SDNN, NN50, PNN50, HRV triangular index are lower in DM as compared to normal and p<0.005.

### 2.13. ECG ANALYSIS USING WAVELET TRANSFORM: APPLICATION TO MYOCARDIAL ISCHEMIA DETECTION

In year 2003, Ranjith et al. proposed a method for detection of myocardial ischemia events from electrocardiogram signal using the wavelet transform technique[32].According to value of wavelet transform the characteristic points of ECG were signal found. These characteristic points of ECG signal used to identify ischemia event present in ECG signal.

### 2.14. THE POWER SPECTRAL ANALYSIS OF HEART RATE VARIABILITY IN ATHLETES DURING EXERCISE

In the year 1995, shin et al. Concluded that the effect of autonomic nervous system (ANS) on heart rate variability (HRV) during dynamic exercise[33]. The feature extraction of 3 athletes and 7 nonetheless were calculated. The power spectrum of HRV was calculated using FFT and burg's maximum entropy methods. The activity of ANS were estimated by determining their parameters such as low frequency power (LF),high frequency power (HF) and their ratio(LF/HF).the result shows that during exercise the LF and HF in both the group were gradually decreased ,which were progressively recover during post exercise. The recovery of HR during post exercise was faster in athletes as compared to nonetheless, that means Vagals activities in athletes play a major role not only in lower HR during pre exercise, but in rapid recovering of HR during post exercise.

### 2.15. ECG BEAT CLASSIFIER DESIGNED BY COMBINED NEURAL NETWORK MODEL

In year 2005, Guler et al. decomposed the ECG signal in time-frequency domain using discrete wavelet transform and calculated statistical features[34]. The first levels of network were implemented for ECG beat classification using statistical features as input. To improve accuracy second level network were implemented using output of first level network as input. Four types of ECG beats obtained with accuracy of 96.94% using combined neural network.

### 2.16. HRV ANALYSIS OF ARRHYTHMIAS USING LINEAR AND NON-LINEAR PARAMETERS

In the year 2010,thalange et al. calculated linear time and frequency domain index using nonlinear Poincare plot analysis[35]. Initially R peak was detected from ECG signal and RR wave interval is obtained which is further used for HRV analysis. Spectral analysis is done to estimate the power contents in different frequency band. It is observed that the RR intervals with variance of coefficient, power contents in low frequency and high frequency band are play important role in classification. The position and orientation of RR intervals in Poincare plot play an important role in the visual identification of arrhythmias.

### 2.17. SUPPORT VECTOR MACHINE BASED ARRHYTHMIA CLASSIFICATION USING REDUCED FEATURES

In the year 2005, song et al. proposed an algorithm for arrhythmia classification associated with reduced feature dimensions by linear discriminate analysis (LDA) and a support vector machine (SVM) based classifier[36]. Seventeen original input features were extracted from wavelet transform and reduced to 4 features using linear discriminate analysis. The performance of SVM with LDA showed higher than SVM with principle of component analysis (PCA).the SVM classifier compared with multilayer perceptron (MLP) and fuzzy interference system (FIS) classifier.

### 2.18. ARTIFICIAL NEURAL NETWORK MODEL BASED CARDIAC ARRHYTHMIA DISEASE DIAGNOSIS FROM ECG SIGNAL DATA

In the year 2011,Jadhav et al. proposed an artificial neural network (ANN) based cardiac arrhythmia disease diagnosis system using standard 12 lead ECG signal recording data[37]. This study mainly focused on classifying disease in normal and abnormal classes. The ANN model is trained by back propagation algorithm with proper iteration, learning rate and momentum rate. The classification performance is evaluated by mean square error (MSE), classification specificity, sensitivity, accuracy, receiver operation characteristics (ROC). The ANN result with classification accuracy and sensitivity were found to 86.67% and 93.75%.

### 2.19. SENSITIVITY OF HEART RATE VARIABILITY AS INDICATOR OF DRIVER SLEEPINESS

In the year 2012, Mahachandra et al. investigated the sensitivity of sleepiness detection based on driver's heart rate variability (HRV)[38]. Sixteen professional male driver participated in experiment using driver simulator. The RR intervals calculated during sixty minutes driving, along with theta brain wave activity derived from EEG measurements. Theta activity was used to determine the sleepiness event. The time-domain and frequency-domain and Poincare plot of HRV were calculated. The result shows that the decrement in of root mean square of successive differences (RMSSD) of RR interval was 28% and decrement in SD1 of Poincare plot was 27%.these two are most important parameters for sleepiness detection.

### 2.20. DELINEATION OF ECG CHARACTERISTIC FEATURES USING MULTI-RESOLUTION WAVELET ANALYSIS METHOD

In year 2012, Banerjee et al. de-noised the ECG signal by decomposing it using discrete wavelet transform (DWT) and discarding the coefficient corresponding to the noise components[39]. A multi-resolution analysis along with adaptive thresolding is used for the detection of R-peak. Then Q, S-peak, QRS complex points were identified. Finally T-wave was detected. The result shows the sensitivity and positive predictivity were found to 99.8% and99.6% with MIT BIH arrhythmia data base.

### 2.21. CLASSIFICATION OF ELECTROCARDIOGRAM SIGNAL USING SUPERVISED CLASSIFIER AND EFFICIENT FEATURES

In year (2010), Zadeh et al. investigated the design of an efficient system for recognition of the premature ventricular contraction from the normal beats and other heart diseases[40]. This system contains three main modules: de-noising module, feature extraction module and signal classifier module. The stationary wavelet transform was used for de-noising the signal. In feature extraction module the morphological based feature extraction and timing interval based feature extraction was calculated. In signal classifier module neural network and support vector machine was used. The result shows that the support vector machine is better than other classifier. The accuracy in support vector machine was found to 97.14%.

### 2.22. THE QRS DETECTION USING K-NEAREST NEIGHBOR ALGORITHM (KNN) AND EVALUATION ON STANDARD ECG DATA BASE.

In year (2010), Saini et al. proposed an algorithm k-nearest neighbor (KNN) to detect QRS complex[41]. The data were taken from MIT BIH arrhythmia data base. In this work a digital band pass filter was used to reduce false detection caused by high power line interferences and gradient method was used to detect QRS complex. The KNN based classifier depends on the value of k and the type of distance matrix. In KNN classifier the detection rate, sensitivity and Specificity were found to 99.89%, 99.86% and 99.86% with k=3.

### 2.23. DETECTION OF ECG CHARACTERISTIC POINTS USING MULTI-RESOLUTION WAVELET ANALYSIS BASED SELECTIVE COEFFICIENTS METHODS

In year 2010, Pal et al. calculated multi-resolution wavelet transform based system for detection of QRS complex, P and T wave[42]. The selective coefficient method is used to select proper wavelet coefficient for signal reconstruction. The measured value is compared to the manual value and accuracy was calculated. The results shows that true detection rate for R peak was 99%.the base accuracy of the heart rate, P wave, QRS complex and T wave were 97%,96%,95% and 98%.

### 2.24. A SUPPORT VECTOR MACHINE CLASSIFIER ALGORITHM BASED ON A PERTURBATION METHOD AND ITS APPLICATION TO ECG BEAT RECOGNITION SYSTEM.

In year 2006, Acir calculated ECG beat recognition using support vector machine (SVM) classifier designed by perturbation method[43]. The features were calculated and dimension of each feature set is reduced by using perturbation method. The four type of ECG beat obtained from MIT BIH data based are recognized with accuracy of 96.5% in support vector machine.

### 2.25. BASIYAN ANN CLASSIFIER FOR ECG ARRHYTHMIA DIAGNOSTICS SYSTEM

In year 2005, Gao et al. Designed an arrhythmia detection system with Bayesian classifier[44]. The Bayesian classifier was compared with other classifier specially, decision tree and logistic regression. The correct resample was t-tested and evaluate the result. The result shows that the Bayesian ANN classifier is one of the optimum models.

### 2.26. GENERATING WEIGHTED FUZZY RULES FROM TRAINING DATA FOR DEALING WITH THE IRIS DATA CLASSIFICATION PROBLEM

In the year 2006, Chen et al. designed a new method to generated weighted fuzzy rules from training data do deals with Iris data classification problems[45]. First training data was converted to fuzzy rules and weight of input variables was calculated .the result shows that the accuracy and average fuzzy rules were found to be 96.7% and 8.849.

## CHAPTER 3

# MATERIALS & METHODS

### **3. MATERIALS AND METHODS**

### **3.1 VOLUNTEERS**

The study was conducted on 60 volunteers aged between 20-26 years. The volunteers were informed about the experimental details. The written consent of the volunteers was taken before the commencement of the experiment (Annexure-I). The volunteers were divided into three classes of sedentary, smoker and athletes. Each class contained 20 volunteers. The volunteers who smoke regularly (15-20 cigarettes per day) were assigned as smoker. Volunteers habituated with various athletic activities regularly (~4-5 hours of physical activities per day) were attributed as athletes. The volunteers who were neither smokers nor athletes were regarded as sedentary. The height and the weight of the volunteers were recorded. The volunteers were suggested to sit comfortably in a wooden chair wearing shoes. Wearing of shoes eliminates grounding effect. Any metallic and electronic gadgets (e.g. mobile phone, hand watch, rings and bracelet) were removed during the test. The ECG of the volunteers was recorded in between 10.00 pm-11.00 pm before going to bed. The summary of the participating volunteers have been tabulated in table 1.

Class	Number	Age (years)	Weight (Kg)	Height (m)	BMI(kg/m <sup>2</sup> )
Class	Number	Mean±SD	Mean±SD	Mean±SD	Mean±SD
Sedentary	20	26.10±1.774	66.75±6.3815	1.633±0.135	19.91±1.99
Athlete	20	23.85±1.7554	62.80±15.7	1.6552±.0921	19.82±2.994
Smoker	20	24.70±1.89	63.75±16.93	1.6886±0.1209	19.86±3.2279
Total	60	24.86±2.004	64.433±13.47	1.6724±0.1162	19.87±2.74

**Table 1: Summary of participating volunteers** 

### **3.2 MATERIALS**

### 3.2.1. ECG DATA ACQUITISION AND DATA PROCESSING

### **Data acquisition**

ECG sensor (EKG-BTA, Vernier Software & Technology, Beaverton, OR, USA) was used as a biopotential amplifier. The sensor was interfaced with the laptop using a low-cost data acquisition system (USB-4704, Advantech, Corporation). LabVIEW-2010 software was used for interfacing the USB-4704 with the laptop. The schematic diagram of the ECG acquisition system has been shown in figure 1. The customized ECG acquisition system was regarded as ECG-DAQ. The program used for the acquisition of the ECG signal has been shown in figure 2. The ECG-DAQ was used for recording the ECG signal of the volunteers. The recording was done for 5 min and the recorded signal was saved as LabVIEW measurement file (.lvm file).

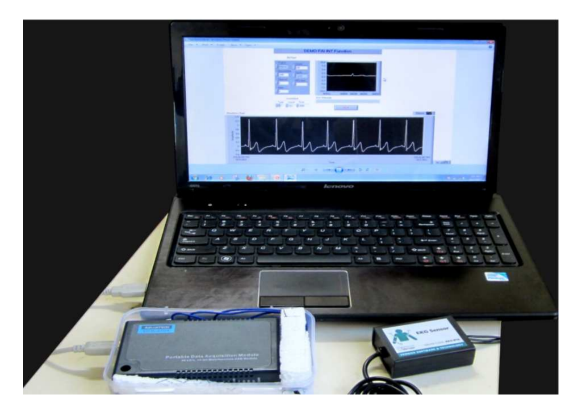


Figure 1: Schematic diagram of the ECG signal acquisition system

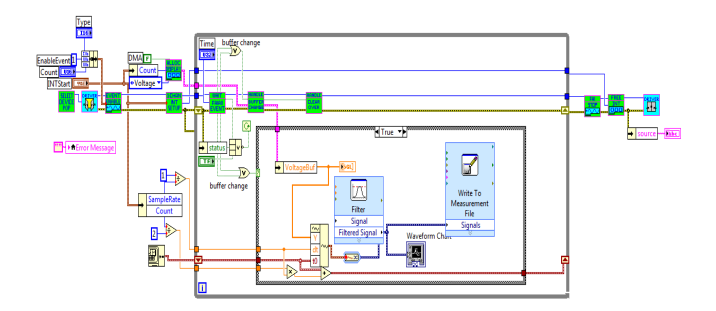


Figure 2: Lab VIEW program for interfacing the ECG-USB4704 hardware

### 3.3. HRV features

The ECG signal files were converted into binary file (.tdms file extension) and subsequently used to calculate the HRV features using NI Biomedical Start up Kit-2. The HRV features were studied in-depth for the probable classification in Statistica software (version 9, Statsoft, Hamburg, Germany). The schematic representation of the statistical classification has been shown in figure 3.

### 3.4. Extraction of time domain/ wavelet domain ECG features

The statistical features of the extracted 5 sec ECG signals were calculated. Similarly, wavelet features were also calculated using the extracted ECG signals. The ECG signals were decomposed using multi-level wavelet decomposition. Db06 wavelet was used for the 8-level signal decomposition. A combination of D7 and D8 components were used for the signal reconstruction. The statistical features of the reconstructed signals were calculated. The time

domain and wavelet domain ECG features were used for classification. The schematic representation of the classification technique has been shown in figure 4.

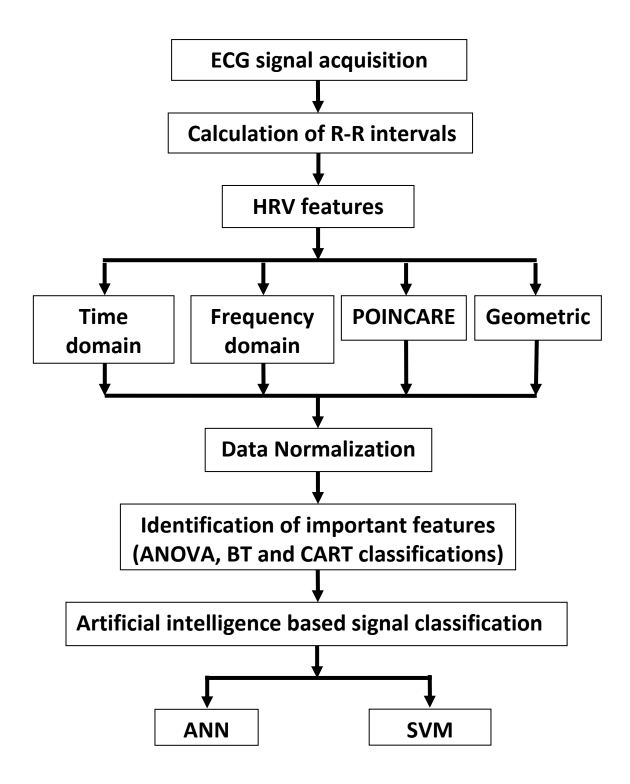


Figure 3: Detailed work plan for the AI based classification using HRV features

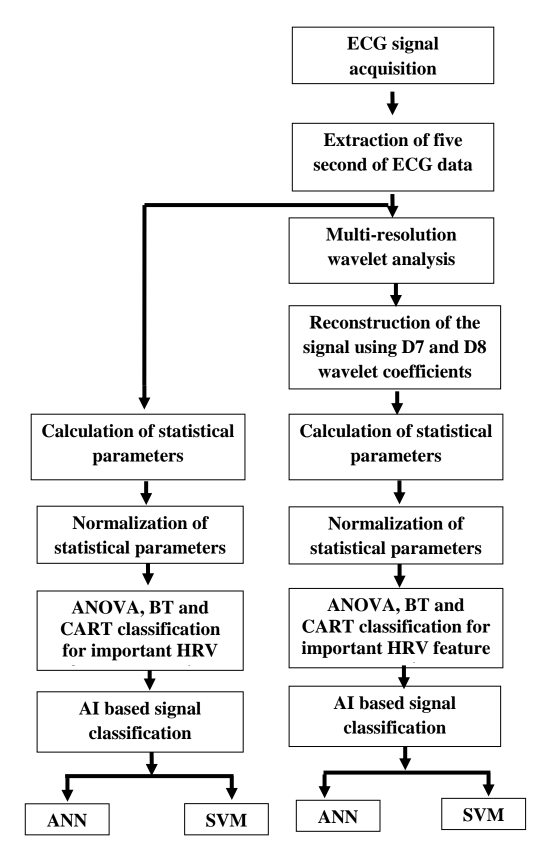


Figure 4: Detailed work plan for the AI based classification using HRV features

# CHAPTER 4 RESULTS & DISCUSSIONS

### **4.RESULT AND DISCUSSION**

### 4.1. HRV ANALYSIS

Various	HRV	Sedentary	Smoker	Athlete
domain	parameters	Sedentary	Smoker	7 timete
Time domain	RMSSD	39.23±27.41	36.14±21.82	49.87±28.46
parameters	PNN50	12.73±15.6	9.66±10.90	21.59±19.25
parameters	RRSTD	8.90±19.53	39.99±20.83	45.38±19.48
Geometric measure	RR triangular index	9.81±3.39	8.98±4	14.34±21.15
measure	TINN	136.30±64.94	123.84±50.35	137.38±65.95
Poincare plot	SD1	29.65±22.63	25.61±15.44	36.82±19.65
	SD2	65.98±26.55	61.80±32.80	65.02±31.09
	LFPOWER	829.97±892.90	1041.9±1420.8	1029.4±852.37
Frequency domain parameter	HF POWER	737.03±1030.4	485.21±550.7	871.2590±1064.7
	LF /HF	2.12±1.53	2.01±1.57	2.49±1.68
AR spectrum	HF peak	2.22±8.84	0.27±0.1052	0.26±0.11

### **Table 2: HRV parameters**

The various HRV parameters have been tabulated in table 2. The time domain feature RMSSD is the square root of mean square difference of successive RR intervals. The RMSSD was higher in athlete class. This indicates the long-term variation in athlete class, so there is an increase in parasympathetic activity and decrease in sympathetic activity which increases the HRV .In case of smoker class RMSSD was lower. This indicates the short-term variation in athlete class, so there is an increase in sympathetic and decrease in parasympathetic activity which decrease the HRV. The RMSSD value of sedentary class lies between two classes hence the HRV of sedentary is more than the smoker class but less than athlete class. The time domain feature PNN50 is the proportion of NN50 divide by the total number of NNs. The PNN50 was higher in athlete class. This indicates that the more number of NN50 divided by the total number of NNs. so there is an increase in parasympathetic activity and decrease in sympathetic activity which increases the HRV .In case of smoker class PNN50 was lower. This indicates that the less number of NN50 divided by the total number of NNs .so there is an increase in sympathetic and decrease in parasympathetic activity which decreases the HRV. The PNN50 value of sedentary class lies between two classes hence the HRV of sedentary class is more than the smoker class but less than athlete class. The time domain feature RRSTD is the standard deviation of RR intervals. The RRSTD was higher in athlete class. This indicates that the long -term variation RR intervals in athlete class. So there is an increase in parasympathetic activity and decrease in sympathetic activity which increases the HRV. In case of sedentary class RRSTD was lower this indicates the short -term variation in athlete class. So there is an increase in sympathetic and decrease in parasympathetic activity which decreases the HRV. The RRSTD value of smoker class lies between two classes hence the HRV of smoker class is more than the sedentary class but less than athlete class. The geometric measure parameters RR triangular index is the interval of RR histogram divided by the height of the histogram. The RR triangular index was higher in athlete class this indicates that the more number of intervals of RR histogram divided by height of histogram. So there is an increase in parasympathetic activity and decrease in sympathetic activity which increases the HRV. In case of smoker class RR triangular index was lower this indicates that the less number of intervals of RR histogram divided by height of histogram so there is an increase in sympathetic and decrease in parasympathetic activity which decreases the HRV. The RR triangular index value of sedentary class lies between two classes hence the HRV of sedentary class is more than the smoker class but less than athlete class.

The geometric measurement parameters TINN is the baseline width of the RR interval histogram The TINN was higher in athlete class this indicates that the more variation in RR intervals. so there is an increase in parasympathetic activity and decrease in sympathetic activity which increase the HRV .In case of smoker class TINN was lower this indicates that the less variation in RR intervals .so there is an increase in sympathetic and decrease in parasympathetic activity which decreases the HRV. The TINN value of sedentary class lies between two classes hence the HRV of sedentary class is more than the smoker class but less than athlete class. Poincare plot parameter SD1 measures RR interval variability. The SD1 indicates short-term heart rate variability. The SD1 was higher in athlete class this indicates that the more variation in short-term heart rate variability. so there is an increase in parasympathetic activity and decrease in sympathetic activity which increases the HRV. In case of smoker class SD1 was lower this indicates that the less variation in short-term heart rate variability so there is an increase in sympathetic and decrease in parasympathetic activity which decreases the HRV. The SD1 value of sedentary class lies between two classes hence the HRV of sedentary is more than the smoker class but less than athlete class.

Poincare plot parameter SD2 measures RR interval variability. The SD2 indicates long- term heart rate variability. The SD2 was higher in sedentary class this indicates that the more variation in short-term heart rate variability. so there is an increase in parasympathetic activity and decrease in sympathetic activity which increases the HRV. In case of smoker class SD2 was lower this indicates that the less variation in short-term heart rate variability .so there is an increase in sympathetic and decrease in parasympathetic activity which decreases the HRV. The SD2 value of athlete class lies between two classes hence the HRV of athlete is more than the smoker class but less than sedentary class.

The HF power was higher in athlete class this indicates that the high power associates in higher frequency. So there is an increase in parasympathetic activity and decrease in sympathetic activity which increases the HRV. In case of smoker class HF power was lower this indicates that the low power associates in higher frequency so there is an increase in sympathetic and decrease in parasympathetic activity which decreases in HRV. The HF power of sedentary class lies between two classes hence the HRV of sedentary class is more than the smoker class but less than athlete class.

The LF power was higher in smoker class this indicates that the high power associates in low frequency, so there is an increase in parasympathetic activity and decrease in sympathetic activity as a result increase in HRV. In case of sedentary class LF power was lower this indicates that the low power associates in low frequency, so there is an increase in sympathetic and decrease in parasympathetic activity so decrease in HRV. The LF power of athlete class lies between two classes hence the HRV of athlete class is more than the sedentary class but less than smoker class.

The LF/HF was higher in athlete class so there is an increase in parasympathetic activity and decrease in sympathetic activity which increases the HRV .In case of smoker class LF/HF was lower so there is an increase in sympathetic and decrease in parasympathetic activity which decreases the HRV. The LF/HF value of sedentary lies between two classes hence the HRV is more than the smoker class but less than athlete class.

The HF peak was higher in sedentary class this indicates that the maximum peak occurs in high frequency, so there is an increase in parasympathetic activity and decrease in sympathetic activity which increases the HRV .In case of athlete class HF peak was lower minimum peak occurs in high frequency, so there is an increase in sympathetic and decrease in parasympathetic activity which decreases the HRV. The HF peak value of smoker class lies between two classes hence the HRV is more than the athlete class but less than sedentary class.

### 4.2. AI BASED CLASSIFICATION USING HRV FEATURES

### 4.2.1. CART ANALYSIS

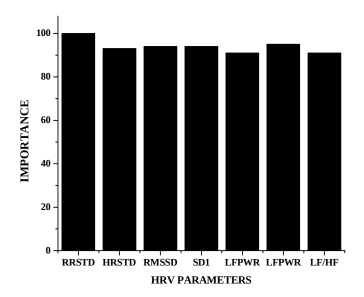


Figure 5: Important plot of HRV parameters in CART analysis

HRV	IMPORTANCE
PARAMETERS	
RRSTD	100
HRSTD	93
RMSSD	94
SD1	94
LFPWR-FFT	91
LFPWR-AR	95
LF/HF-AR	91

Table 3: Importance of HRV parameters in CART analysis

Classification using CART helps to understand the important HRV variables during classification of signals. The RRSTD was found to be the important HRV features, when classified using CART analysis. The other important variables obtained from CART analysis were HRSTD, RMSSD, SD1, LFPWR-FFT (low frequency power), LFPWR-AR (low frequency power) and LF/HF-AR. These HRV features were used for probable pattern matching using SVM (support vector machine) and ANN (artificial neural networks).

#### **4.2.1a.** . Result in artificial neural networks (ANN)

These seven important HRV features (RRSTD, HRSTD, RMSSD, SD1, LFPWR-FFT (low frequency power), LFPWR-AR (low frequency power) and LF/HF-AR.) were used for pattern matching using ANN. The performance of MLP (MLP 7-22-3) and RBF (7-14-3) classifier were found 95% and 65%.the MLP network showed a training performance of 100% while the test performance was found to be 75%.the network used Tanh as hidden activation function for hidden layers. The output activation function was Softmax and network used Entropy as the error function. The classification summary of MLP 7-22-3 has been shown in table 4.the RBF network showed a training performance of 62.5% and a test performance of 75% using Gaussian as a hidden activation function for hidden layer. The classification summary of RBF 7-14-3 has been shown in table 5.

Table 4: Classification summary of RRSTD, HRSTD, RMSSD, SD1, LFPWR-FFT (low
frequency power), LFPWR-AR (low frequency power) and LF/HF-AR for MLP 7-22-3

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	18	20	19	57
Incorrect	2	0	1	3
Correct	90.00	100.00	95.00	95
(%)				
Incorrect	10.00	0.00	5.00	5
(%)				

Table 5: Classification summary of RRSTD, HRSTD, RMSSD, SD1, LFPWR-FFT (low frequency power), LFPWR-AR (low frequency power) and LF/HF-AR for RBF 7-14-3

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	13	16	10	39
Incorrect	7	4	10	21
Correct	65.00	80.00	50.00	65
(%)				
Incorrect	35.00	20.00	50.00	35
(%)				

#### 4.2.1. b. Result in Support Vector Machine (SVM)

These seven important HRV parameters (RRSTD, HRSTD, RMSSD, SD1, LFPWR-FFT (low frequency power), LFPWR-AR (low frequency power) and LF/HF-AR.) were used as independent parameters in the SVM, employing RBF kernel with capacity (c) =10000, gamma=10000 and number of support vectors were 42, gives the overall accuracy 81.67%. The training set was classified with an accuracy of 100% and test set was classified with an accuracy of 26.67%.

# Table 6: Classification Summary for RRSTD, HRSTD, RMSSD, SD1, LFPWR-FFT (low frequency power), LFPWR-AR (low frequency power) and LF/HF-AR.) For RBF Kernel with Capacity=10000, gamma=10000 And Number of Support Vectors=42

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	20	14	15	49
Incorrect	0	6	5	11
Correct	100.00	70.00	75.00	81.67
(%)				
Incorrect	0.00	30.00	25.00	18.33
(%)				

# 4.3. BEST COMBINATION OF HRV PARAMETERS OBTAINED FROM CART ANALYSIS

#### 4.3.1. Result in artificial neural networks (ANN)

The best combined HRV parameters (RMSSD, LFPWR-FFT, LFPWR-AR, and LH/HF-AR) obtained from the CART analysis were used for pattern matching using ANN. The performance of MLP 4-10-3 and RBF 4-17-3 classifier were found 91.67% and 58.33%. The MLP network showed a training performance of 95.83% while the test performance was found to be 75%. The network used Tanh as hidden activation function for hidden layers. The output activation function was Softmax and the network used Entropy as the error function. The classification

summary of MLP 4-10-3 has been shown in table 7. The RBF network showed a training performance of 83.33% and a test performance of 52.83% using Gaussian as hidden activation function for hidden layer. The classification summary of RBF 4-17-3 has been shown in table 8.

# Table 7: Classification summary of RMSSD, LFPWR-FFT, LFPWR-AR, and LH/HF-AR for MLP 4-10-3

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	17	19	19	55
Incorrect	3	1	1	5
Correct	85.00	95.00	95.00	91.67
(%)				
Incorrect	15.00	5.00	5.00	8.33
(%)				

Table 8: Classification summary of RMSSD, LFPWR-FFT, LFPWR-AR, and LH/HF-AR

for	RBF	4-17-3	
-----	-----	--------	--

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	12	10	13	35
Incorrect	8	10	7	25
Correct	60.00	50.00	65.00	58.33
(%)				
Incorrect	40.00	50.00	35.00	41.67
(%)				

#### 4.3.2. Result in Support Vector Machine (SVM)

The best combined HRV parameters (RMSSD, LFPWR-FFT, LFPWR-AR, LH/HF-AR) obtained from the CART analysis were used as independent parameters in the SVM, employing RBF kernel with capacity (c) =10, gamma=1000 and number of support vectors were 44, gives the overall accuracy 80%. The training set was classified with an accuracy of 100% and test set was classified with an accuracy of 20.00%.

Table 9: Classification summary of RMSSD, LFPWR-FFT, LFPWR-AR, LH/HF-AR for
SVM (RBF kernel) with capacity=10, gamma=1000 and number of support vectors=44

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	20	14	14	48
Incorrect	0	6	6	12
Correct	100.00	70.00	70.00	80
(%)				
Incorrect	0.00	30.00	30.00	20
(%)				

#### 4.4. AI BASED CLASSIFICATION USING HRV FEATURES

#### 4.4.1. BT ANALYSIS

Classification using BT helps to understand the important HRV variables during classification of signals. The HFPK-AR was found to be the important HRV feature, when classified using BT analysis. The other important parameter obtained from BT analysis were HRSTD, VLF-FFT (%), HF-FFT (%), LF-nu-FFT, QRSMN, QRSSTD and QTMN. These HRV features were used for probable pattern matching using SVM and ANN.

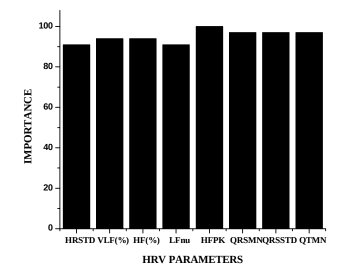


Figure 6: Important plots of HRV parameters in BT analysis

HRV PARAMETERS	IMPORTANCE
HRSTD	91
VLF-FFT (%)	94
HF-FFT (%)	94
LF-nu-FFT	91
HFPK-AR	100
QRSMN	97
QRSDTD	97
QTMN	97

Table 10: the importance of HRV parameters in BT analysis

#### 4.4.1. a. Result in artificial neural networks (ANN)

These eight important HRV parameters (HRSTD, VLF-FFT (%), HF-FFT (%), LF-nu-FFT, HFPK-AR, QRSMN, QRSSTD and QTMN) were used for pattern matching using ANN. The performance of MLP 8-8-3 and RBF 8-15-3 classifier were found 93.33% and 73.33%. The MLP network showed a training performance of 95.83% while the test performance was found to be 83.33%. The network used Tanh as hidden activation function for hidden layers. The output activation function was Softmax and network used Entropy as the error function. The classification summary of MLP 8-8-3 has been shown in table 11. the RBF network showed a training performance of 79.16% and a test performance of 75% using Gaussian as hidden activation function for hidden layer. The classification summary of RBF 8-15-3 has been shown in table 12.

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	18	19	19	56
Incorrect	2	1	1	4
Correct	90.00	95.00	95.00	93.33
(%)				
Incorrect	10.00	5.00	5.00	6.67
(%)				

Table 11: Classification summary of HRSTD, VLF-FFT (%), HF-FFT (%), LF-nu-FFT, HFPK-AR, QRSMN, QRSSTD and QTMN for MLP 8-8-3

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	15	17	15	47
Incorrect	5	3	5	13
Correct	75.00	85.00	75.00	78.33
(%)				
Incorrect	25.00	15.00	25.00	21.67
(%)				

Table 12: Classification summary of HRSTD, VLF-FFT (%), HF-FFT (%), LF-nu-FFT,HFPK-AR, QRSMN, QRSSTD and QTMN for RBF 8-15 -3

#### 4.4.1. b. Result in Support Vector Machine (SVM)

These eight important HRV parameters (HRSTD,VLF-FFT(%),HF-FFT(%),LF-nu-FFT, HFPK-AR,QRSMN,QRSSTD and QTMN) were used as independent parameters in the SVM, employing RBF kernel with capacity (c) = 10, gamma = 100 and number of support vectors were 45, gives the overall accuracy 80%.the training set was classified with an accuracy of 100% and test set was classified with an accuracy of 20.00%.

# Table 13: classification summary of HRSTD, VLF-FFT (%), HF-FFT (%), LF-nu-FFT, HFPK-AR, QRSMN, QRSSTD and QTMN for RBF Kernel with Capacity=10, gamma=100 And Number of Support Vectors=45.

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	20	14	14	48
Incorrect	0	6	6	12
Correct	100.00	70.00	70.00	80
(%)				
Incorrect	0.00	30.00	30.00	20
(%)				

# 4.5. BEST COMBINATION OF HRV PARAMETERS OBTAINED FROM BT ANALYSIS

#### 4.5.1. Result in artificial neural networks (ANN)

The best combined HRV parameters (VLF (%)-FFT, HF (%)-FFT, LF-nu-FFT) obtained from BT analysis were used for pattern matching using ANN. The performance of MLP 3-10-3 and RBF 3-14-3 classifier were found 95% and 80%. The MLP network showed a training performance of 95.83% while the test performance was found to be 91.67%. The network used Tanh as hidden activation function for hidden layers. The output activation function was Softmax and network used Entropy as the error function. The classification summary of MLP 3-10-3 has been shown in table 14.the RBF network showed a training performance of 75% using Gaussian as hidden activation function for hidden layer. The classification summary of RBF 3-14-3 has been shown in table 15.

# Table 14: Classification summary of VLF (%)-FFT, HF (%)-FFT, LF-nu-FFT for MLP 3-10-3

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	20	19	18	57
Incorrect	0	1	2	3
Correct	100.00	95.00	90.00	95.00
(%)				
Incorrect	0.00	5.00	10.00	5.00
(%)				

#### Table 15: Classification summary of VLF (%)-FFT, HF (%)-FFT, LF-nu-FFT for RBF 3-

14-3

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	19	15	14	48
Incorrect	1	5	6	12
Correct	95.00	75.00	70.00	80.00
(%)				
Incorrect	5.00	25.00	30.00	20.00
(%)				

#### 4.5.2. Result in Support Vector Machine (SVM)

The best combined HRV parameters (VLF (%)-FFT, HF (%)-FFT, LF-nu-FFT) obtained from BT analysis were used as independent parameters in the SVM, employing RBF kernel with capacity(c) =100000, gamma=100 and number of support vectors were 45, gives the overall accuracy 85%.the training set was classified with an accuracy of 100% and test set was classified with an accuracy of 40.00%.

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	19	16	16	51
Incorrect	1	4	4	9
Correct	95.00	80.00	80.00	85
(%)				
Incorrect	5.00	20.00	20.00	15
(%)				

Table 16: Classification summary of VLF (%)-FFT, HF (%)-FFT, LF-nu-FFT for SVM(RBF kernel) with capacity=100000, gamma=100 and number of support vectors=45

#### 4.6. ECG ANALYSIS

#### 4.6.1. TIME DOMAIN ANALYSIS

Statistical parameters (e.g., AM, RMS, STD, VARIANCE, KURTOSIS, MEAN, MEDIAN, MODE, SUMMATION AND SKEWNESS) for the ECG signals of volunteers were calculated using LABVIEW 2010 software and were tabulated in the worksheet of STATISTICA 7 software. The parameters were classified and important parameters were predicted using CART and BT analysis.

#### 4.7. AI BASED CLASSIFICATION USING TIME DOMAIN FEATURES

#### 4.7.1. CART ANALYSIS

CART algorithm suggested that the SKEWNESS was an important parameter in the classification whose importance is 100%. This parameter was used for probable pattern matching using SVM and ANN.

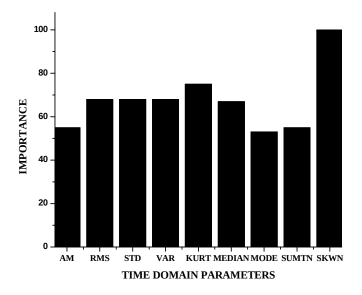


Figure 7: Importance of time domain parameters in CART analysis

TIME DOMAIN PARAMETERS	IMPORTANCE
IARAMETERS	
AM	55
RMS	68
STD	68
VAR	68
KURT	75
MEDIAN	67
MODE	53
SUMTN	55
SKWN	100

 Table 17: the importance of Time Domain parameters in BT analysis

#### 4.7.1. a. Result in artificial neural networks (ANN)

The important parameter SKEWNESS was used for pattern matching using ANN. The performance of MLP 1-31-3 and RBF 1-22-3 classifier were found 48.33 % and 66.67%.the MLP network showed a training performance of 47.9 % while the test performance was found to be 50%. The classification summary of MLP 1-31-3 has been shown in table 17. the RBF network showed a training performance of 68.75% and a test performance of 58.33% using Gaussian as hidden activation function for hidden layer. The classification summary of RBF 1-22-3 has been shown in table 18.

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	0	14	15	29
Incorrect	20	6	5	31
Correct	0.00	70.00	75.00	48.33
(%)				
Incorrect	100.00	30.00	25.00	51.67
(%)				

Table 18: Classification summary of SKEWNESS for MLP 1-31-3

 Table 19: Classification summary of SKEWNESS for RBF 1-22-3

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	16	11	13	40
Incorrect	4	9	7	20
Correct	80.00	55.00	65.00	66.67
(%)				
Incorrect	20.00	45.00	35.00	33.33
(%)				

#### 4.7.1. b. RESULT IN SVM

The SKEWNESS, when used as independent parameter in support vector machine, employing RBF kernel with capacity=10000, gamma=10000 and number of support vectors were 42 gives overall accuracy of 86.67%. the training data was classified as 100% and test data was classifier with 46.67%.

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	19	18	15	52
Incorrect	1	2	5	8
Correct (%)	95.00	90.00	75.00	86.67
Incorrect (%)	5.00	10.00	25.00	13.33

# Table 20: classification summary for SKEWNESS for RBF Kernel with Capacity=10000,gamma=10000 And Number of Support Vectors=42

#### 4.8. AI BASED CLASSIFICATION USING TIME DOMAIN FEATURES

#### 4.8.1. BT ANALYSIS

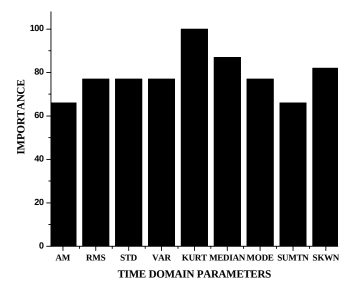


Figure 8: Importance of time domain parameters in BT analysis

BT algorithm suggested that the kurtosis was an important feature in the classification whose importance is 100%. This feature was used for probable pattern matching using SVM and ANN.

TIME	IMPORTANCE
DOMAIN	
PARAMETERS	
AM	66
RMS	77
STD	77
VAR	77
KURT	100
MEDIAN	87
MODE	77
SUMTN	66
SKWN	82

Table 21: Importance of time domain parameters in BT analysis

#### **4.8.1.** a. Result in artificial neural networks (ANN)

The important parameter Kurtosis was used for pattern matching using ANN. The performance of MLP 1-21-3 and RBF 1-23-3 classifier were found 53.33% and 58.33%.the MLP network showed a training performance of 52.08% while the test performance was found to be 53.33%.the network used Exponential as hidden activation function for hidden layers. The output activation function was Softmax and network used Entropy as the entropy function. The classification summary of MLP 1-21-3 has been shown in table 21.the RBF network showed a training performance of 58.33% and a test performance of 53.33% using Gaussian as hidden activation function for hidden layer. The classification summary of RBF 1-23-3 has been shown in table 22.

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	9	16	7	32
Incorrect	11	4	13	28
Correct	45.00	80.00	35.00	53.33
(%)				
Incorrect	55.00	20.00	65.00	46.67
(%)				

Table 22: Classification summary of KURTOSIS for MLP 1-21-3

Table 23: Classification summary of KURTOSIS for RBF 1-23-3

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	Correct 9		12	35
Incorrect	11	6	8	25
Correct	45.00	70.00	60.00	58.33
(%)				
Incorrect	55.00	30.00	40.00	41.67
(%)				

#### 4.8.1. b. Result in SVM

The Kurtosis, when used as independent parameter in support vector machine, employing RBF kernel with capacity=10000, gamma=100000 and number of support vectors were 43 gives overall accuracy of 85%.the training data was classified as 97.77% and test data was classifier with 46.67%

	Sedentary	Athletes	Smoker	Total	
Total	20	20	20	60	
Correct	Correct 19		12	51	
Incorrect	1 0		8	9	
Correct	<b>Correct</b> 95.00		60.00	85	
(%)					
Incorrect	5.00	0.00	40.00	15	
(%)					

Table 24: classification summary for KURTOSIS for RBF Kernel with Capacity=10000,gamma=100000 And Number of Support Vectors=43

#### **4.9. WAVELET RESSULT**

The raw ECG signals of 60 volunteers were decomposed using Daubechies orthogonal wavelet db06 at d1 to d8 level. The signal was reconstructed using a combination of d7 and d8 coefficients. The wavelet parameters like Arithmetic Mean (AM), Root mean square (RMS), variance (VAR), Standard deviation (STD), kurtosis (KURT), median (MEDIAN), mode (MODE), summation (SUMN) and skewness (SKWN) were calculated. The detail wavelet decomposition of ECG signal of all classes is shown in figure 15, 16 and 17.

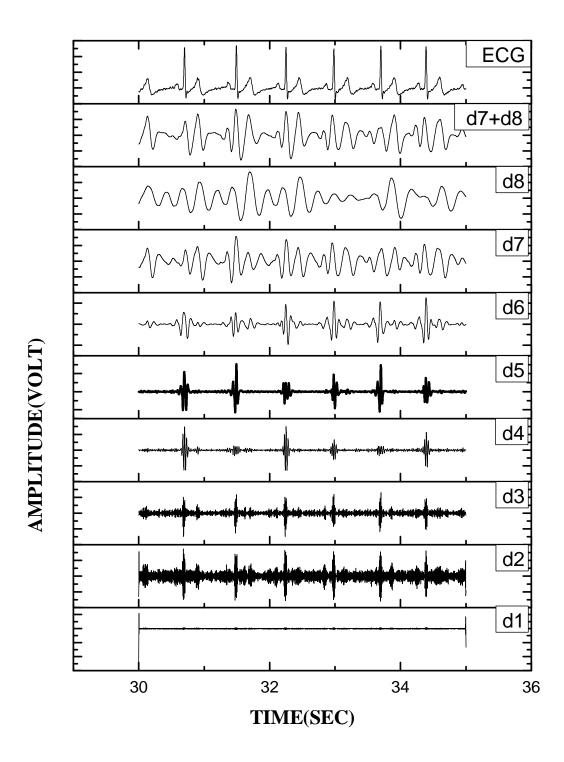


Figure 9: Detail 8 level wavelet decomposed ECG signal of sedentary class

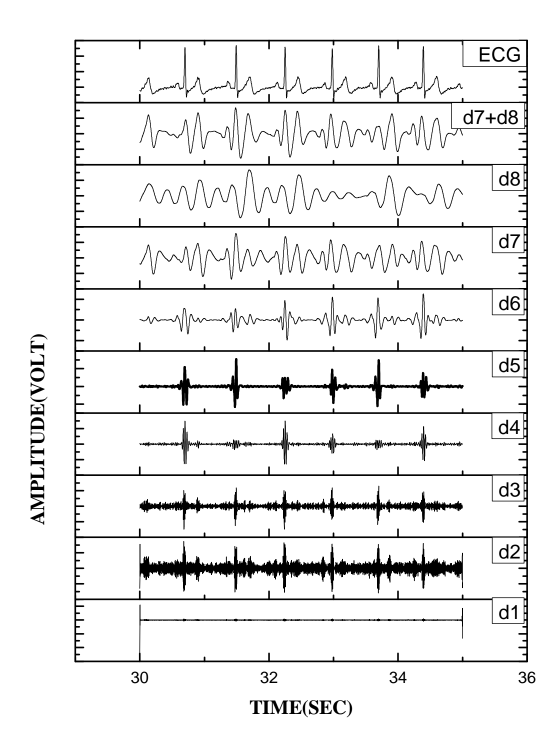


Figure 10: Detail 8 level wavelet decomposed ECG signal of athlete class

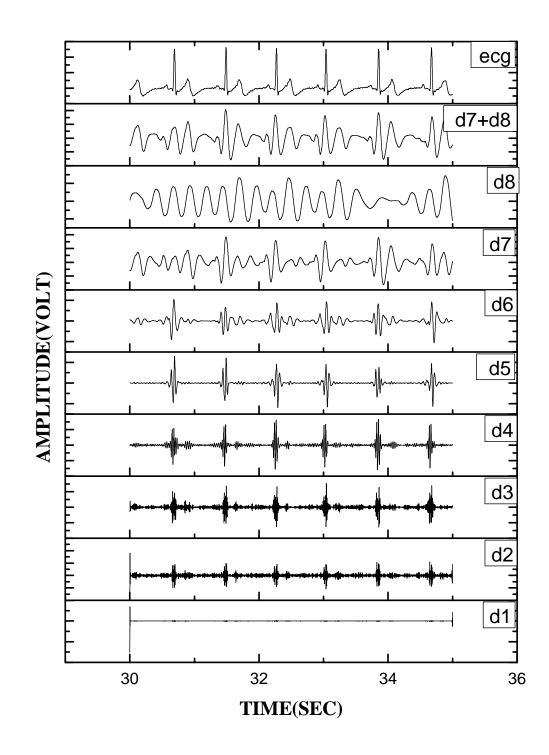


Figure 11: Detail 8 level wavelet decomposed ECG signal of smoker class

# 4.10. AI BASED CLASSIFICATION USING WAVELET FEATURES

## 4.10.1. CART ANALYSIS

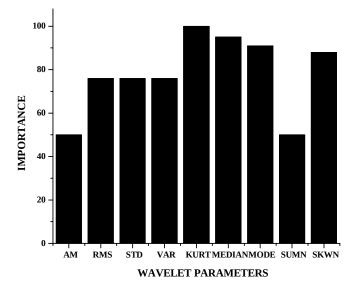


Figure 12: Important plot of CART analysis of wavelet reconstructed ECG signal

WAVELET	IMPORTANCE
PARAMETERS	
AM	50
RMS	76
STD	76
VAR	76
KURT	100
MEDIAN	95
MODE	91
SUMTN	50
SKWN	88

 Table 25: importance of wavelet parameters in CART analysis

Classification using CART helps to understand the important wavelet parameters during classification of signals. The kurtosis (KURT) was found to be the important wavelet parameter when classified using CART analysis. The other important parameter s obtained from the CART analysis was MEDIAN and MODE. These wavelet parameters were used for probable pattern matching using ANN and SVM.

#### 4.10.1. a. Result in artificial neural networks (ANN)

These three important wavelet parameters (KURT, MEDIAN and MODE) were used for pattern matching using ANN. The performance MLP 3-8-3 and RBF 3-13-3 classifier were found 83.33% and 78.33%. The MLP network showed a training performance of 83.33% while the test performance was found to be 83.33%. The network used Tanh as hidden activation function for hidden layers. The output activation function was Softmax and the network used entropy as the Entropy function. The classification summary of MLP 3-8-3 has been shown in table 25.the RBF network showed a training performance of 77.08% and a test performance of 83.33% using Gaussian as hidden activation function for hidden layer. The classification summary of RBF 3-13-3 has been shown in table 26.

	Sedentary	Athletes	Smoker	Total	
Total	20	20	20	60	
Correct	15	19	16	50	
Incorrect	correct 5 1		4	10	
Correct	<b>Correct</b> 75.00		80.00	83.33	
(%)					
Incorrect	25.00	5.00	15.00	16.67	
(%)					

Table 26: Classification summary of KURT, MEDIAN and MODE for MLP 3-8-3

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	<b>prrect</b> 15 18		8 14 4	
Incorrect	5	2	6	13
Correct	75.00	90.00	70.00	78.33
(%)				
Incorrect	25.00	10.00	30.00	21.67
(%)				

Table 27: Classification summary of KURT, MEDIAN and MODE for RBF 3-13-3

#### 4.10.3. b. Result in Support Vector Machine (SVM)

These three important parameters (KURT, MEDIAN and MODE) were used as independent parameters in the SVM, employing RBF kernel with capacity (c) =10000, gamma=1000 and number of support vectors =44, gives the overall accuracy 86.67%. The training set was classified with an accuracy of 100% and test set was classified with an accuracy of 46.67%.

Table 28: Classification summary of KURT, MEDIAN and MODE for RBF Kernel with
Capacity=10000, gamma=1000 and Number of Support Vectors=44

	Sedentary	Athletes	Smoker	Total
Total 20		20	20	60
Correct	Correct 20		15	52
Incorrect	0	3	5	8
Correct	rrect 100.00		75.00	86.67
(%)				
Incorrect	0.00	15.00	25.00	13.33
(%)				

# 4.11. AI BASED CLASSIFICATION USINGWAVELET FEATURES

## 4.11.1. BT ANALYSIS

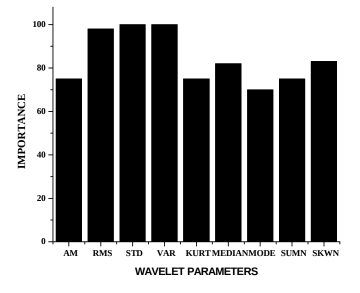


Figure 13: Important plot of BT analysis of wavelet reconstructed ECG signal

WAVELET	IMPORTANCE
PARAMETERS	
AM	75
RMS	98
STD	100
VAR	100
KURT	75
MEDIAN	82
MODE	70
SUMTN	75
SKWN	83

 Table 29: importance of wavelet parameters in BT analysis

Classification using BT helps to understand the important wavelet parameters during classification of signals. The STD and VAR were found to be the important wavelet parameters, when classified using BT analysis. The other important parameter obtained from BT analysis was RMS. These wavelet parameters were used for probable pattern matching using ANN and SVM.

#### 4.11.1. a. Result in artificial neural networks (ANN)

These three important wavelet parameters (STD, VAR and RMS) were used for pattern matching using ANN. The performance of MLP 3-4-3 and RBF 3-13-3 classifier were found 56.67% and 48.33%. The MLP network showed a training performance of 53.33% while the test performance was found to be 50%. The network used Tanh as hidden activation function for hidden layers. The output activation function was Softmax and the network used Entropy as the entropy function. The classification summary of MLP 3-4-3 has been shown in table 29.the RBF network showed a training performance of 45% and a test performance of 75% using Gaussian as hidden activation function for hidden layer. The classification summary of RBF 3-13-3 has been shown in table 30.

	Sedentary	Athletes	Smoker	Total
Total	20	20	20	60
Correct	Correct 14		9	34
Incorrect	6	9	11	26
Correct	orrect 70.00		45.00	56.67
(%)				
Incorrect	30.00	45.00	55.00	43.33
(%)				

Table 30: Classification summary of STD, VAR and RMS for MPL 3-4-3

	Sedentary	Athletes	Smoker	Total	
Total	20	20	20	60	
Correct	Correct 15		11	31	
Incorrect	5	15	9	29	
Correct	rect 75.00		55.00	48.33	
(%)					
Incorrect	25.00	75.00	45.00	16.67	
(%)					

Table 31: Classification summary of STD, VAR and RMS for RBF 3-13-3

#### 4.11.1. b. Result in Support Vector Machine (SVM)

These three important wavelet parameters (STD, VAR and RMS) were used as independent parameters in the SVM, employing RBF kernel with capacity (c) =10, gamma=1000 and number of support vectors is 42, gives the overall accuracy 86.67%. The training set was classified with an accuracy of 100% and test set was classified with an accuracy of 46.67%

	Sedentary	Athletes	Smoker	Total	
Total	20	20	20	60	
Correct	<b>Correct</b> 19 19		9 14		
Incorrect	1	1	6	8	
Correct	95.00	95.00	70.00	86.67	
(%)					
Incorrect	5.00	5.00	30.00	13.33	
(%)					

Table 32: Classification summary for STD, VAR and RMS for RBF Kernel withCapacity=10, gamma=1000 and Number of Support Vectors=42

#### 4.12. Discussions

#### 4.12.1. Discussions

The important HRV, time domain and wavelet parameters were calculated. The important HRV parameters obtained from CART were RRSTD, HRSTD, RMSSD, SD1, LFPWR-FFT (low frequency power), LFPWR-AR (low frequency power) and LF/HF-AR. These important parameters when fed into ANN (MLP 7-22-3), ANN (RBF 7-14-3) and SVM (RBF kernel) the overall accuracy were founded to be 95%, 65% and 81.67% respectively. The best combined parameters obtained from CART analysis of HRV features were RMSSD, LFPWR-FFT, LFPWR-AR, and LH/HF-AR .these important parameters when fed into ANN (RBF 4-17-3) and SVM (RBF kernel) the overall accuracy were founded to be 91.67%, 58.33% and 80% respectively.

The important HRV parameters obtained from BT were HRSTD, VLF-FFT (%), HF-FFT (%), LF-nu-FFT, HFPK-AR, QRSMN, QRSSTD and QTMN. These important parameters when fed into ANN (MLP 8-8-3), ANN (RBF 8-15-3) and SVM (RBF kernel) the overall accuracy were founded to be 93.33%, 78.33% and 80% respectively. The best combined HRV parameters obtained from BT analysis were VLF (%)-FFT, HF (%)-FFT, LF-nu-FFT. these important parameters when fed into ANN (MLP 3-10-3), ANN(RBF 3-14-3) and SVM (RBF kernel) the overall accuracy were founded to be 95%,80% and 85% respectively. The wavelet based ECG feature extraction was done using db06 wavelet. In the current study, a combination of d7 and d8 coefficients were used to reconstruct the ECG signals. The use of multi-resolution wavelet analysis enables the signal representation in both large scale (low frequency) and small scale (high frequency) components which help in the study of the dynamic range of the signals. The important wavelet parameters obtained from CART were KURT, MEDIAN and MODE. These important parameters when fed into ANN (MLP 3-8-3), ANN (RBF 3-13-3) and SVM (RBF kernel) the overall accuracy were founded to be 83.33%, 78.33% and 86.67%. The important wavelet parameters obtained from BT were STD, VAR and RMS. These important parameters when fed into ANN (MLP 3-4-3), (RBF 3-13-3) and SVM (RBF kernel) the overall accuracy were founded to be 56.67%, 48.33% and 86.67% respectively.

The important ECG time domain parameters obtained from CART was SKEWNESS. These important parameters when fed into ANN (MLP 1-31-3), ANN (RBF 1-22-3) and SVM (RBF kernel) the overall accuracy were founded to be 48.337%, 66.67% and 86.67% respectively. The important ECG time domain parameters obtained from BT was Kurtosis. These important features when fed into ANN (MLP 1-21-3), ANN (RBF 1-23-3) and SVM (RBF kernel) the overall accuracy 53.33%, 58.337% and 85% respectively.

# CHAPTER 5 CONCLUSION

#### **5.1. CONCLUSION**

The HRV study implied that the time domain parameters (RMSSD and PNN50), frequency domain parameters (HF power and LF/HF peak), Poincare parameter (SD1) and geometric parameters (RR triangular index and TINN) are higher in athlete class and lower in smoker class. These HRV parameters of sedentary class were higher than smoker class but lower than athlete class. The Higher values of HRV parameters indicate increase parasympathetic activity and decrease sympathetic activity of the ANS. This indicates that the athlete class has better heath and fewer chances of cardiovascular diseases as compared to the other two classes. These HRV parameters of sedentary class were less than athlete class but more than smoker class. So less chances of cardiovascular disease in sedentary class as compared to smoker class. The important HRV, wavelet and time domain parameters obtained from BT, CART were fed to the artificial neural network (ANN) and support vector machine (SVM) for signal classification. The best HRV parameters obtained from the CART analysis were RMSSD, LFPWR-FFT, LFPWR-AR, and LH/HF-AR. These important parameters when fed into ANN (4-10-3), ANN (RBF 4-17-3) and SVM (RBF kernel) the overall accuracy were founded to be 91.67%, 58.33% and 80% respectively

The best combined HRV parameters obtained from BT analysis were VLF (%) -FFT, HF (%) -FFT, LF-nu-FFT. These important parameters when fed into ANN (MLP 3-10-3), ANN (RBF 3-14-3) and SVM (RBF kernel) the overall accuracy were founded to be 95%, 80% and 85% respectively. In both the CART and BT cases ANN (MLP) classifier gives better accuracy than ANN (RBF) and SVM (RBF). So result shows that the ANN (MLP) is a better signal classifier than MLP (RBF) and SVM (RBF). The result also shows that the accuracy of ANN (MLP) in BT analysis gives better accuracy than ANN (MLP) in CART analysis. So BT is a better statistical classifier than CART because BT uses more number of trees than CART so that the result is optimized.

#### REFERENCES

- 1. De Backer, G., et al., European guidelines on cardiovascular disease prevention in clinical practice: third joint task force of European and other societies on cardiovascular disease prevention in clinical practice (constituted by representatives of eight societies and by invited experts). European Journal of Cardiovascular Prevention & Rehabilitation, 2003. **10**(1 suppl): p. S1-S78.
- 2. Lopez, A.D. and C. Murray, *The global burden of disease*. Nat Med, 1998. **4**(11): p. 1241-3.
- 3. Curioni, C., et al., *The decline in mortality from circulatory diseases in Brazil*. Revista panamericana de salud pública, 2009. **25**(1): p. 9-15.
- 4. Kasapis, C. and P.D. Thompson, *Sports cardiology*. The Encyclopaedia of Sports Medicine An IOC Medical Commission Publication, The Olympic Textbook of Medicine in Sport, 2009. **14**: p. 232.
- 5. Schillaci, G., et al., *Influence of cigarette smoking on the electrocardiographic diagnosis of left ventricular hypertrophy in arterial hypertension*. Giornale italiano di cardiologia, 1999. **29**(1): p. 34.
- 6. Myers, G.A., et al., *Power Spectral Analysis of Heart Rate Varability in Sudden Cardiac Death: Comparison to Other Methods*. Biomedical Engineering, IEEE Transactions on, 1986(12): p. 1149-1156.
- 7. Akselrod, S., et al., *Power spectrum analysis of heart rate fluctuation: a quantitative probe of beat-to-beat cardiovascular control.* science, 1981. **213**(4504): p. 220-222.
- 8. Pagani, M., et al., *Power spectral analysis of heart rate and arterial pressure variabilities as a marker of sympatho-vagal interaction in man and conscious dog.* Circulation research, 1986. **59**(2): p. 178-193.
- 9. Malliani, A., et al., *Cardiovascular neural regulation explored in the frequency domain*. Circulation, 1991. **84**(2): p. 482-492.
- Hedman, A., et al., *Effect of sympathetic modualtion and sympathovagal interaction on heart rate variability in anaesthetized dogs*. Acta physiologica scandinavica, 1995. 155(2): p. 205-214.
- 11. Grossman, E., et al., *Breathing-control lowers blood pressure*. Journal of human hypertension, 2001. **15**(4): p. 263-269.
- 12. Spicuzza, L., et al., *Yoga and chemoreflex response to hypoxia and hypercapnia*. The Lancet, 2000. **356**(9240): p. 1495-1496.
- 13. De Boer, R., J. Karemaker, and J. Strackee, *Relationships between short-term bloodpressure fluctuations and heart-rate variability in resting subjects I: a spectral analysis approach.* Medical and Biological Engineering and Computing, 1985. **23**(4): p. 352-358.
- 14. Carney, R.M., et al., *Depression, heart rate variability, and acute myocardial infarction*. Circulation, 2001. **104**(17): p. 2024-2028.
- 15. Rothschild, M., A. Rothschild, and M. Pfeifer, *Temporary decrease in cardiac parasympathetic tone after acute myocardial infarction*. The American journal of cardiology, 1988. **62**(9): p. 637-639.
- 16. Kudat, H., et al., *Heart rate variability in diabetes patients*. Journal of international medical research, 2006. **34**(3): p. 291-296.

- 17. Howorka, K., et al., *Effects of physical training on heart rate variability in diabetic patients with various degrees of cardiovascular autonomic neuropathy.* Cardiovascular research, 1997. **34**(1): p. 206-214.
- 18. Pfeifer, M.A., et al., *Quantitative evaluation of cardiac parasympathetic activity in normal and diabetic man.* Diabetes, 1982. **31**(4): p. 339-345.
- 19. Jennings, R.J. and M.W. van der Molen, *Cardiac timing and the central regulation of action*. Psychological research, 2002. **66**(4): p. 337-349.
- 20. Jennings, J.R., J.D. McKnight, and M. MOLEN, *Phase-sensitive interaction of cardiac and respiratory timing in humans*. Psychophysiology, 1996. **33**(5): p. 514-521.
- 21. Strauss-Blasche, G., et al., *Relative timing of inspiration and expiration affects respiratory sinus arrhythmia.* Clinical and Experimental Pharmacology and Physiology, 2000. **27**(8): p. 601-606.
- 22. Grossman, P., F. Wilhelm, and M. Spoerle, *Respiratory sinus arrhythmia, cardiac vagal control, and daily activity.* American Journal of Physiology-Heart and Circulatory Physiology, 2004. **287**(2): p. H728-H734.
- 23. Hayano, J. and F. Yasuma, *Hypothesis: respiratory sinus arrhythmia is an intrinsic resting function of cardiopulmonary system.* Cardiovascular research, 2003. **58**(1): p. 1-9.
- 24. Bonnemeier, H., et al., *Circadian profile of cardiac autonomic nervous modulation in healthy subjects.* Journal of cardiovascular electrophysiology, 2003. **14**(8): p. 791-799.
- 25. Nagy, E., et al., *Gender-related heart rate differences in human neonates*. Pediatric research, 2000. **47**(6): p. 778-780.
- 26. Jouanin, J.-C., et al., *Analysis of heart rate variability after a ranger training course*. Military medicine, 2004. **169**(8): p. 583-587.
- 27. Minami, J., T. Ishimitsu, and H. Matsuoka, *Effects of smoking cessation on blood* pressure and heart rate variability in habitual smokers. Hypertension, 1999. **33**(1): p. 586-590.
- 28. Barutcu, I., et al., *Cigarette smoking and heart rate variability: dynamic influence of parasympathetic and sympathetic maneuvers*. Annals of noninvasive electrocardiology, 2005. **10**(3): p. 324-329.
- 29. Kohli, N. and N.K. Verma, *Arrhythmia classification using SVM with selected features*. International Journal of Engineering, Science and Technology, 2011. **3**(8): p. 122-131.
- 30. Gholam Hosseini, H., K. Reynolds, and D. Powers. A multi-stage neural network classifier for ECG events. in Engineering in Medicine and Biology Society, 2001. Proceedings of the 23rd Annual International Conference of the IEEE. 2001: IEEE.
- 31. Tale, S. and T. Sontakke. *Time-Frequency Analysis of Heart Rate Variability Signal in prognosis of Type 2 Diabetic Autonomic Neuropathy*. in *Proceedings of International Conference on Biomedical Engineering and Technology (ICBET 2011)*. 2011.
- 32. Ranjith, P., P. Baby, and P. Joseph, *ECG analysis using wavelet transform: application to myocardial ischemia detection.* ITBM-RBM, 2003. **24**(1): p. 44-47.
- 33. Shin, K., et al. *The power spectral analysis of heart rate variability in athletes during exercise*. in *Computers in Cardiology 1993, Proceedings*. 1993: IEEE.
- 34. Güler, İ., *ECG beat classifier designed by combined neural network model*. Pattern recognition, 2005. **38**(2): p. 199-208.
- 35. Thalange, A.V. and R.R. Mergu, *HRV analysis of arrhythmias using linear–nonlinear parameters*. International Journal of Computer Applications, 2010. **1**(12).

- 36. Yoo, S.K., *Support vector machine based arrhythmia classification using reduced features*. International Journal of Control Automation and System, 2005. **3**(4): p. 571-579.
- 37. Jadhav, S., S. Nalbalwar, and A. Ghatol. *Artificial neural network based cardiac arrhythmia classification using ECG signal data*. in *Electronics and Information Engineering (ICEIE), 2010 International Conference On*. 2010: IEEE.
- 38. Mahachandra, M., I.Z. Sutalaksana, and K. Suryadi. Sensitivity of heart rate variability as indicator of driver sleepiness. in Network of Ergonomics Societies Conference (SEANES), 2012 Southeast Asian. 2012: IEEE.
- 39. Banerjee, S., R. Gupta, and M. Mitra, *Delineation of ECG characteristic features using multiresolution wavelet analysis method*. Measurement, 2012. **45**(3): p. 474-487.
- 40. Zadeh, A.E., A. Khazaee, and V. Ranaee, *Classification of the electrocardiogram signals using supervised classifiers and efficient features*. Computer methods and programs in biomedicine, 2010. **99**(2): p. 179-194.
- 41. Saini, I., D. Singh, and A. Khosla, *QRS detection using* < i > K < /i > -Nearest Neighbor algorithm (KNN) and evaluation on standard ECG databases. Journal of Advanced Research, 2012.
- 42. Pal, S. and M. Mitra, *Detection of ECG characteristic points using multiresolution wavelet analysis based selective coefficient method*. Measurement, 2010. **43**(2): p. 255-261.
- 43. Acır, N., A support vector machine classifier algorithm based on a perturbation method and its application to ECG beat recognition systems. Expert Systems with Applications, 2006. **31**(1): p. 150-158.
- 44. Gao, D., et al. Bayesian ANN classifier for ECG arrhythmia diagnostic system: A comparison study. in Neural Networks, 2005. IJCNN'05. Proceedings. 2005 IEEE International Joint Conference on. 2005: IEEE.
- 45. Chen, Y.-C., L.-H. Wang, and S.-M. Chen, *Generating weighted fuzzy rules from training data for dealing with the Iris data classification problem*. International Journal of Applied Science and Engineering, 2006. **4**(1): p. 41-52.

#### **APPENDIX-1**

#### ARTIFICIAL INTELLIGENCE BASED ECG SIGNAL CLASSIFICATION OF SEDENTARY, SMOKERS AND ATHLETES BIOMEDICAL INSTRUMENTATION LAB, NIT-Rourkela, Odisha-769008

**Instructions:** This questionnaire attempts to discern patterns of heart rate variability as a result of physical and respiratory stress. The research program is being conducted for a research thesis. Please take your time to fill in the information accurately and to the best of your knowledge. The information you have provided will be used only for the purposes of this project, and will be kept strictly confidential. Thank you.

#### **Volunteers History**

Date:

#### NUMBER:

#### **1. General Information**

1.	Name (Mr./Ms/Mrs.)				
2.	Date Of Birth				Age
3.	Address				
4.	Contact No	E-Mail			
5.	Body Weight (kg)	Height (mt)		BMI (kg/m <sup>2</sup> )	
2. Me	edical information				
1.	Medical History		b)	Specify If Any	
<i>a</i> )	None		2.	Surgical History	

	<i>a</i> )	None	
	b)	Specify If Any	
	3.	Gynecological Problem	
	a)	None	
	b)	Specify If Any	
	4.	Drug History	
	a)	None	
	b)	Specify If Any	
5.	Slee	Sleeping Disorder	
a)	None		
b)	Specify If Any		
6.	Appetite		
a)	None		
b)	Specify If Any		
7.	Diet Habit		
a)	Vegetarian		
b)	Non-Vegetarian		
	Eggetarian		

Declaration:

I Mr. /Miss. \_\_\_\_\_\_\_ hereby give my consent to Mr. Niraj Bagh and/or Dr. Kunal Pal to utilize the information obtained from the study towards thesis writing/research publication. I have been explained thoroughly with the experimental design and information to be studied. I hereby declare that the particulars of information and facts stated above are true, correct and complete to the best of my knowledge and belief.

.....

Signature of the participant with date

People in charge of administering the questionnaire

Niraj Bagh M.Tech, 2<sup>nd</sup> Year Biomedical Instrumentation Lab, NIT-Rourkela Phone: #9861230655 E-mail: niraj\_bagh@yahoo.co.in

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