# **Myoelectric Prosthetic Arm**

# <sup>1</sup>Athira Babu N <sup>2</sup>Aswin K B <sup>3</sup>Jayadev M P <sup>4</sup>Vibin C Thomas

<sup>1,2,3</sup>UG Student <sup>4</sup>Assistant Professor <sup>1,2,3,4</sup>Department of Electrical and Electronics Engineering <sup>1,2,3,4</sup>Adi Shankara Institute of Engineering and Technology

## Abstract

A myoelectric prosthetic arm can replace the missing arm that has been lost due to accident or diseases. This physical impairment limits the motor abilities of human arm. Our project aims to develop a cost effective arm using surface EMG electrodes. The muscle signals are collected using a sensor, processed and given to a microcontroller to rotate the servo motors accordingly. The magnitude of voltage signal decides the servo motor to be operated.

Keyword- Action Potential, EMG Electromyography, EMG Signal Processing, Prosthesis

### I. INTRODUCTION

In the present scenario, the prosthetic arm available in the markets are complex, heavy and costly. Our project has been an exploration in currently available prosthesis and came up with a low cost alternative .The prosthesis is designed with basic movements and other movements can be added in future.[1]The arm can be controlled using myoelectric (EMG) signals because the amputation will not affect neuromuscular system of amputees.

#### A. EMG Signal Generation and Acquisition

Under normal conditions, an action potential propagating down a motor neuron activates all the branches of the motor neuron; these in turn activate all the muscle fibers of a motor unit.[2] The motor unit action potential trains from concurrently active motor units superimpose to produce the resultant EMG signals.[2]Here ,non-invasive surface electrodes are used for collecting signals.

#### B. ARM Movement Controlling Section

There are three servo motors connected to the controlling unit .They are controlled by the output of EMG section .The EMG signal is converted to corresponding digital values by the ADC in the microcontroller. The motors are controlled by using these digital values. [3]

## **II. METHODOLOGY**

The products already available on the market was carefully studied and the new design focused on the needs of the user. The positive and negative electrodes of the sensor is placed on the muscle of interest and the reference electrode at a bony part. The acquired signals are given to sensor modules which gives unipolar analog voltage output in millivolt range. [4]

The microcontroller converts it into digital values whose magnitude decides the motor to be operated .The prosthetic arm was developed by 3D printing.

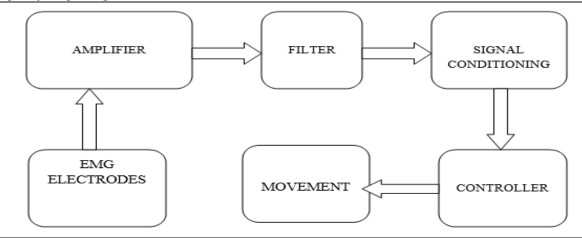


Fig. 1: Block Diagram

#### **III.** CONCLUSION

Amputees suffer from many difficulties due to their physical impairment .The primary objective to provide a "helpng hand "to them was done .The proposed model has to be trained to increase its flexibility .In some cases it was necessary to re-learn how muscle groups work. It is difficult to obtain more than two to three degrees of freedom. [5]

#### ACKNOWLEDGEMENT

The research is supported by Electrical and Electronics Engineering Department in Adi Shankara Institute of Engineering and Technology affiliated under Mahatma Gandhi University. Thanks for their guidance to enable us to propose this system.

#### REFERENCES

- Eric A. Wan, Gregory T. A. Kovacs, Joseph M. Rosen, and Bernard Widrow, Proc. Intl. Joint Conf. on Neural Networks, Wash., DC, Lawrence Erlbaum Associates, pp. II-3 -11-21, January 1990.
- [2] Ito, K.; Tsuji, T.; Kato, A.; Ito, M., "Limb-function discrimination using EMG signals by neural network and application to prosthetic forearm control," Neural Networks, 1991.1991 IEEE International Joint Conference on , vol., no., pp.1214,1219 vol.2, 18-21 Nov 1991
- [3] Akazawa, Kenzo; Okuno, Ryuhei; Yoshida, M., "Biomimetic EMG-prosthesishand,"Engineering in Medicine and Biology Society, 1996. Bridging Disciplines for Biomedicine. Proceedings of the 18th Annual International Conference of the IEEE, vol.2, no., pp.535, 536 vol.2, 31 Oct-3 Nov
- [4] Kajitani, I.; Murakawa, M.; Nishikawa, D.; Yokoi, H.; Kajihara, N.; Iwata, M.; Keymeulen, D.; Sakanashi, H.; Higuchi, T., "An evolvable hardware chip for prosthetic hand controller," Microelectronics for Neural, Fuzzy and Bio-Inspired Systems, 1999. MicroNeuro '99. Proceedings of the Seventh International Conference on, vol., no., pp.179, 186, 1999.
- [5] Murguialday, A.R.; Aggarwal, V.; Chatterjee, A.; Yoonju Cho; Rasmussen, R.;O'Rourke, B.; Acharya, S.; Thakor, N.V., "Brain-Computer Interface for a Prosthetic Hand Using Local Machine Control and Haptic Feedback," Rehabilitation Robotics, 2007. ICORR 2007. IEEE 10th International Conference on, vol., no., pp.609, 613, 13-15June 2007.