Abstract— Background: The increase in accidents destroys lives, especially if the person loses arm permanently. The amputees are not able to perform daily tasks on their own and thus they become dependent, lose self-esteem and confidence. The rapidly changing technology along with knowledge of medical science can address this issue of amputation and make lives of amputees better.

Methods: This review literature discusses about development of bionic arm along with advances in engineering and medical sciences and summaries its working and future advancements.

Findings: With progress in science, hook prosthetic was replaced by artificial prosthetic. They were acceptable and easily available but had lot of disadvantages. With progress in sensor technology, EMG (electromyogram) sensor is used to pick up signals from nerves of amputee and then drive the motors with help of microcontroller unit that will produce movements of bionic arm.

Conclusion: The bionic arm has potential to change lives of amputees and so the medical and engineering people should research on making this version of bionic arm better in order to make it mimic the movements of natural arm.

Keywords— Electromyogram sensors, Artificial arm, artificial prosthetic, amputee.

I. INTRODUCTION

The human arm is a complex part. It has ability to generate force as per requirement, feel temperature vibration, can sense objects, the thumb enables to grip objects and move freely in all degree of freedom. Hence, loss of arm due to accidents can cause tremendous amount of problem to person.

The increase in number of accidents in changing world is a bane to society. Many times in accidents, people lose their arm and live a life of amputee thereafter. Amputation makes person dependent, also it degrades the self-esteem, confidence of person in society. To solve the issue various models of prosthetics were, introduced each were having drawbacks and were not able to mimic behavior of natural arm. To overcome this an electro mechanical system was used called bionic arm.
disadvantages with knowledge of medical and engineering sciences scientists innovators came with revolutionary concept ‘bionic arm.’

Bionic arm: Bionic arm is a electro mechanical device that picks up the signals from nerves of amputee amplifies it and convert in intuitive moments proportional to received impulses and via microcontroller it operates the servo motors that in turn moves the hand.

Structure working and control

Electromyography
It is method to capture electrical activity produced my skeletal muscles via sensor. Surface electromyography is usually used.

Human arm is a complex part that has lot of neurons and neuromuscular junctions. The accidents cause loss of the arm as whole or part. The neurons are still active in region from where the loss has took place and can be used to for getting electrical impulses required for driving bionic arm.

The signals derived from this method are of quite low power hence amplifiers are used to boost them and are fed to the control unit (here Arduino) as input. The Arduino Is complex device that includes a microcontroller memory few sensors and extra devices embedded on a single multiple purpose board.

These electrical signals gets converted in digital form for processing by using complex algorithms. The electronic pattern recognition method is used to get certain movements.

According to necessities, the signal is sent to corresponding motor those which are responsible for circular, vertical, etc. movements. Further small variants of DC motor can be used in fingers for precise movements.

Possible techniques to improve the accuracy:- With help of machine learning the movements can be made accurate and natural. It is also possible to add force variation parameters to make the life of amputee simple.

Targeted motor reinnervation technique can be used to increase accuracy of myoelectronically controlled bionic arm. The targeted neuromuscles act as a natural amplifier and surface electromyograms can easily pick up accurate signals.

There are techniques like implantation of bipolar differential EMG used to read intra muscular signals so that number of input sources increase making movements precise and natural.

Sensory system for bionic arm

The human arm freely interacts with the surroundings and can sense the roughness temperature and amount of force required for object to push pull etc. This natural ability of human arm is complex and hard to replicate. The old prosthetics were not able to solve this issue. Broadly the sensory system can be categorized as information that user perceives and information that device collects.

Sensation using microphones:- There are few modern techniques used with help of sensors and control loops used for force detection control and production.

The mini ultrasonic microphones in hand will help in gripping activities and controlling the activities like gripping etc. Direct interfacing is another method that directly involves interfacing of nervous system with electrodes of EMG for sensation. Advances in electrodes and algorithms will make the movements more natural by direct interfacing.

Few alternatives to this are multimodal plasticity where loss of one sensory input can be compensated by another.

The main benefit of adding sensory system is that user will be able to do movements grip objects and control forces making the work of bionic arm accurate and similar to natural arm.

III. CONCLUSION

The traditional prosthetic arm was just like a support provided for amputee. It lacked in many functions so was undesirable for patients also it added in decrease of self-esteem and made people dependent for working out daily choruses. The bionic arm is potential device that has addressed almost all issues of traditional prosthetics with electromechanical systems. Advances in EMG sensors, algorithms and applying machine learning to bionic arm will increase its potential to great extent and soon in future it may be able to replicate the function on
natural arm smoothly. Constant research in area of direct interfacing of central nervous system and EMG electrodes is slowly showing signs that bionic arm soon will be on par with natural arm and even it may outperform the human arm. With current developments in material science we have many new materials available which are durable, light in weight and affordable that will make it look aesthetic and more acceptable to patients. The battery management needs rework here. More efficient, economic and rechargeable batteries can be used in bionic arm. Advanced features for support and making it appear much better can be added later. Currently we are working with Arduino for controlling this arm, we can use alternative boards for it or exclusively design a FPGA for bionic arm. Cost and less awareness of bionic arm to patients is major drawback. Increase of advancements in biomedical field is showing positive sign and soon bionic arm may become an easily available affordable and acceptable in patients.

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