### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama" Belagavi - 590 010



#### PROJECT REPORT ON

# "SUBSTITUTE FOR AN AMPUTATED HAND USING A BIONIC ARM"

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

# BACHELOR OF ENGINEERING IN ELECTRONICS & COMMUNICATION ENGINEERING

#### Submitted By

Name	USN
NISHANTHA V R	4AL17EC063
YASHWITHA C N	4AL17EC099
BINDU N R	4AL17EC101
SACHIN KRISHNA MOGER	4AL17EC103

Under the Guidance of Mrs. NISHMA Assistant Professor

Department of E&C Engineering



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

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## 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 "SUBSTITUTE FOR AN AMPUTATED HAND USING A BIONIC ARM" is a bonafide work carried out by

NISHANTHA V R 4AL17EC063

YASHWITHA C N 4AL17EC099

BINDU N R 4AL16EC101

SACHIN KRISHNA MOGER 4AL17EC103

in partial fulfillment for the award of BACHELOR OF ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI during the year 2020-2021. 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 Mrs. Nishma Signature of the H.O.D

Dept. D.V. Manufatha
Dept. Of Electronics & Communication
Alva': Institute of Engs. & Technology
Miljar, MOODSIDKI - 574 225
EXTERNAL VIVA

Name of the Examiners

Signature of the Principal

Dr. Peter Fernandes

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

Signature with date

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#### ABSTRACT

For people who are physically challenged with the upper limb, performing daily activities, even simple basic tasks can be impossible or very distressing. People who have lost their arm frequently face traumatizing situations and often face difficulties even while walking due to body imbalance. Even though there are many bionic arms available these days, people often discard the idea of buying and using them due to their very high cost. People who earn average wage can't afford the bionic arms due to their complex design. They also give up on the idea of buying these prosthetic devices due to their complications in usage. Many arms require the users to know many complex steps in order to mount these arms onto their body. Due to many reasons, prosthetic arms are not as famous even though they are very helpful.

This project proposes a system that will help the physically challenged to use the bionic arm which is affordable, simple to use and is not a burden in terms of aesthetics. Using simple design tweaks, the number of components used in the bionic arm design can be significantly reduced. This reduction in the number of components drastically brings down the price of the prosthetic arm which is very affordable to a person who is earning an average wage. The reduction of components also reduces the delay in the bio – feedback system of the bionic arm thus giving a natural feel while using the prosthetic device. The device is also 3D printed thus increasing the adaptability and weighs less thus increasing the portability of the device. A portable power supply is also used thus increasing the portability of the prosthetic arm furthermore.