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| **Author(s) Name:** | Pritam Saha Keerthi, Salman Al Mamun, Raihana Alam Tonima, Shamia Akter Shanta, Abir Ahmed and Md. Saniat Rahman Zishan | | |
| **Contact Email(s):** | Saniat@aiub.edu | | |
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| **Abstract:** |  |
| With an aging population and war veterans, the disabilities of a human being are increasing day by day. In particular, prosthesis is finding their way into the lives of many individuals. The aim of the paper is to find cheaper solution for robotic prosthetic hand than the product found in market. Human innovations for any problems or disability should serve both poor and rich person of the world. Lack of money should not restrict the people to use advance technology. In this paper,  a detailed design of voice and muscle controlled prosthetic hand is proposed. This paper will mostly on the development and manufacturing of the prototype of the prosthetic hand. | |