IJRETS: International Journal Of Research In Engineering, Technology And Science,

Volume XIII, Issue VIII, November.2020, ISSN 2454-1915, www.ijrets.com, 1st online international conference on informatics, robotics, construction & communication, 2020

SMART STRETCHER AND INTEGRATED MEDICAL INTELLIGENCE SYSTEMS FOR UNCONSCIOUS PERSON

Dhivya Bharathi¹ and Sharnya.V²

1,2 Assistant Professor,

^{1,2}Dept of Electronics and Communication Engineering,

¹²Peri Institute of Technology, Chennai, India.

dhivyaece8891@gmail.com and sharnyaperi912@gmail.com

Abstract— India is one of the most populous countries of the world. Due to over population, ignorance of health have been remained the major problems in India. For every one minute a death swoops in because of unpredictable and unexpected accidents. To save a life is auspicious as well as precious. The idea here is to provide an intelligent smart health system using some sensors and micro controllers which are implemented in stretcher. The aim of this system is to save many human lives by preparing intensive care unit in hospital, as their physical parameters are updated to hospital before their arrival to hospital.

Dr. R. PALSON KENNEDY, M.E., Ph.D.,

PRINCIPAL

PERI INSTITUTE OF TECHNOLOGY Mannivakkam, Cherinai - 600 048