

Criterion 3: Research, Innovations and Extension

3.3.2 Number of books and chapters in edited volumes/books published and papers published in national/international conference proceedings per teacher

SHERIN MARY ANDREWS

CAMPUS

Kottukulam Hills, Pathamuttom P. O., Kottayam - 686 532, Kerala | Tel: +91 481 2433787 | scas@saintgits.org

CORPORATE OFFICE

III Floor, Unity Building, K. K. Road, Kottayam - 686 002, Kerala | Tel: +91 481 2584330, 2300365 | mail@saintgits.org

www.saintgits.org

ISBN 978-93-91286-40-8



KRISTU JYOTI COLLEGE OF MANAGEMENT & TECHNOLOGY
IQAC | Department of Computer Applications
RESEARCH HUB



CERTIFICATE OF PRESENTATION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Sherin Mary Andrews

OF SAINTGITS COLLEGE OF APPLIED SCIENCES, PATHAMUTTOM
FOR SUCCESSFULLY PRESENTING A PAPER AT THE FIRST INTERNATIONAL
CONFERENCE ON ADVANCE MODERN COMPUTING TRENDS AND TECHNOLOGY
(ICAMCTT 2021) ON 30TH & 31ST OF JULY 2021

Paper Title : Humanoid Robots in Future Health Sector

REV. FR. JOSHY CHEERAMKUZHY CMI

Principal

ROJI THOMAS

Conference Director



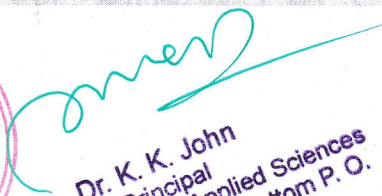
SUSHEEL GEORGE JOSEPH

Conference Secretary

BINNY S

Conference Convener




Dr. K. K. John
Principal
Saintgits College of Applied Sciences
Kottukulam Hills, Pathamuttom P. O.
Kottayam 686 532, Kerala



HUMANOID ROBOTS IN FUTURE HEALTH SECTOR

Asst.professor Sherin Mary Andrews

*Bachelor of Computer Application
Saintgits college of Applied Science
Pathamuttom, Kottayam, Kerala
sherin.mary@saintgits.org*

Keerthana Rishi

*Bachelor of Computer Application
Saintgits college of Applied Science
Pathamuttom, Kottayam, Kerala
keerthanarishikesh01@gmail.com*

Roshan Thomas

*Bachelor of Computer Application
Saintgits College of Applied Sciences
Pathamuttom, Kottayam, Kerala
roshanvthomas15@gmail.com*

Abstract

Robots are nowadays common in every sector. From December 31st 2019 onwards an unknown virus was detected in Wuhan city, China that has been spread over the world and took lakhs of lives. As it is still prevailing as a contagious disease and is affecting all sectors especially medical field. During this situation the use of Robotics has been increased. As the threat of being affected by coronavirus; doctors, nurses and other health care workers started using robots to interact in real time with patients. Even though robots are efficient in many ways, they cannot mimic empathy which includes a core of compassion, listening to those in need, expressing genuine concern etc. But these robots can also be the sole companions of healthcare workers in future. So, we are discussing about the necessity of humanoid robots in the medical field.

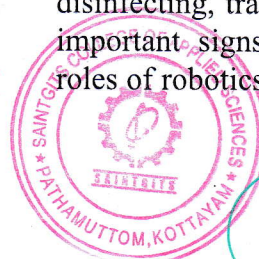
Keywords:Robots,Health sector,
Pandemic situation,Covid-19,AI,Future.

I. INTRODUCTION

The first Robot “Unimate” was invented by George.C.Devol & Louisville,Kentucky in

1950.The word ‘Robot’ originated through the play i.e,Czech playwright Karel Capek .

It developed from the word ‘Robota’ which means ‘forced labour’. The very first non-laparoscopic robot was the Puma 560, that performed neurosurgical biopsies with high accuracy in 1985.Nowadays the usage of robots are essential in the medical sector.There are simple as well as highly complex robots,i.e. used for surgery.Robots have an extremely important role in assisting healthcare workers during pandemic[1]. A study which was conducted in the Science Robotics says “Robots have the capability to be used for disinfecting, transferring medicines and food, count important signs. As the epidemics shoot up, the roles of robotics are becoming more clearer”. A vast



*Dr. K. K. John
Principal
Saintgits College of Applied Sciences
Kottukulam Hills, Pathamuttom P. O.
Kottayam: 886 532, Kerala*

- [2] Iqbal J., Khan Z.H. The potential role of renewable energy sources in robot's power system: A case study of Pakistan. *Renew. Sustain. Energy Rev.* 2017;75:106–122. doi: 10.1016/j.rser.2016.10.055. [CrossRef] [Google Scholar]
- [3] *J Med Syst.* 2020; 44(7): 132. Published online 2020 Jun 15. doi: 10.1007/s10916-020-01596-5
- [4] Khan, Z. H., Siddique, A., & Lee, C. W. (2020). "Robotics Utilization for Healthcare Digitization in Global COVID-19 Management. *International Journal of Environmental Research and Public Health*", 17(11), 3819. doi:10.3390/ijerph17113819
- [5] Longoni, C., & Morewedge, C. K. (2019). AI can outperform Doctors. *AI Can Outperform Doctors, so Why Don't Patients Trust* doi:10.1093/ww/9780199540884.013. u70910
- [6] Mesko, B., Dr. (2021). 5-reasons-artificial-intelligence-won't-replace-physicians. *The Medical Futurist Institute*. Retrieved March 2, 2021 doi:10.1016/j.patter.2021.100234
- [7] Ornes, S. (2017). Inner Workings: Medical microrobots have potential in surgery, therapy, imaging, and diagnostics. *Proceedings of the National Academy of Sciences*, 114(47), 12356-12358. doi:10.1073/pnas.1716034114
- [8] Robin R. Murphy Raytheon Professor of Computer Science and Engineering; Vice-President Center for Robot-Assisted Search and Rescue (nfp), Justin Adams President of the Center for Robot-Assisted Search and Rescue/Research Fellow - The Center for Disaster Risk Policy, & Vignesh Babu Manjunath Gandudi Graduate Teaching Assistant. (2021, June 30). Robots are playing many roles in the coronavirus crisis – and offering lessons for future disasters. doi:10.1108/ir.2002.04929cab.001 [CrossRef]
- [9] S. S., By, -, & Dasgupta, S. S. (2020, April 21). How robots are helping in the fight against COVID-19. Retrieved April 17, 2021 doi.org/10.1108/ir.2002.04929cab.001 [CrossRef]
- [10] Wilson, T. (2017). No longer science fiction, AI and Robotics are transforming healthcare. doi:10.1093/hepl/9780198809425.003.0016
- [11] Zemmar, A., Lozano, A. M., & Nelson, B. J. (2020, October 13). The rise of robots in surgical environments during COVID-19. doi.org/10.15190/d.2017.9

