Research Paper: Health Risk Management

Abhiraj,
Rohit Azad,
Vivek Kumar Singh,
Dhananjay Mahato,
Lakshay Choudhary
Department of Computer Science & Engineering
Chandigarh University
Mohali, Punjab

Abstract - This report contains all the details about the project Health Assistant. Now a days AI are replacing many jobs that are difficult for a human to manage and I believe Health Assistant also falls under the same. Health Assistant requires to monitor the patient 24x7, which is quite difficult for a human. We already have various devices that measure the heart rate, sleep, and exercises. These data will be useful when user is interacting with our health assistant. This project will create an assistant that will give advice and prescription to the user about their health. User can ask small query that do not require extreme expertise of the doctor. Good health can be achieved by maintaining good behaviors such as good health, night sleep, enough exercise and good nutrition. However the competitive environment nowadays prevent such good environment. Our assistant will be there to answer the queries about the users cause of irritation and ill health problem. Assistant will also provide necessary prescription and suggestion of doctor relevant to the cause. Virtual Assistants take care of patients' needs as well as maintain their health records. The demand for AI is increasing

rapidly in Health factors to maintain the big records. Our Virtual Assistant helps you by a user interface by which you talk it with your disease so that it understands your disease by your symptoms and provide you medicine for a specific disease, maintain your health record and perfect diet by machine learning algorithms also if you want it makes your appointment with the doctor your specific area by which you contact with your doctor. NLP makes an interface by which virtual Assistants work on human data. Health Assistant will provide you 24x7 service and gives you expert recommendation on your problem to make you feel happy.

I. INTRODUCTION Client Identification/ Need of relevant contemporary issue

Let us start with the simple definition of the topic. Assistant mean a person who helps somebody in a more important position. If we talk about health assistants, he/she is a person who helps in monitoring the patient condition for the doctor. In this project this

health assistant will be a computer software that will monitor the various critical data of the patient that are required in order to prescribe any medicine. We can see with the recent incident of COVID-19, that the ratio of doctor and patient completely outmatch. There are less doctor and more patient, so to check patient individually and prescribe them medicine is very difficult task. Brookings.com also talked about the same problem back in 2020. Health assistant are very crucial in health sector and to match 1:1 ratio is almost impossible. In fig no 1.1 we can see the actual ratio of the doctor to patient and assume the pressure that doctor go through treating them. This is bad for both patient and doctors profession. In order for a person to maintain a healthy life style his/her health assistant must be there in the time of need, they must learn his/her needs, and who spends most of the time with person. This is impossible to pull out in today's crowed world.

Copy

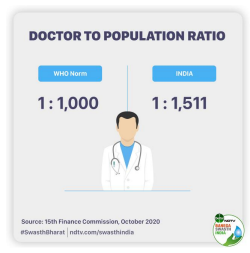


Fig. 1.1: Doctor to Population ratio

II. LITERATURE REVIEW

Health care is one of the major field where we have seen huge transformation in Medical science previous year. continuously doing review and development using AI to create an automated system that can identify the problem and give back the suggestion or solution. In today's world we can see almost everyone is suffered from some kind of disease, healthcare systems face growing demand for their services, rising costs and a workforce that is struggling to meet the needs of its patients. In order to extract relevant review from the published literature, a systematic literature search capturing medical chatbot-related work from the beginning of 1966 until 12/12/2019 was undertaken. Three metadatabases IEEE. (i.e., ACM. SpringerLink/(sub-)discipline "medicine & public health" and "Information Systems Applications (incl. Internet)" and the AIS basket of eight journals were searched resulting in 227 articles that met the inclusion criteria (abstract or title or keywords contains "chatbot" AND "health"). Taking a real world example we can see lots of rich people getting sudden heart attack and dying. Also we have some live examples of apple watch saving people around the globe floating in internet. This shows how AI can help manage your health needs, requirement and also saves your life. Looking back at the history we can see previous attempts on AI supported medical assistant getting better and better every day.

Copy

Timeline of the reported problem

1. In 1934, Dr. M. Mandal founded the f irst specialty school to train assistants in doctor's offices. By 1955, standardized p rocedures were required and the Americ an Association of Medical Assistants (A AMA) was formed to standardize practic es and provide certification.

Since most of the current research work on chatbots is related to technological de velopment, there is an analysis of the dif ferent behavioral effects of chatbots. For example, Pereira and Díaz examine how chatbot providers are of particular intere st in health through behavior change. Thi s led to the discovery of the need for adv ertising regarding the social impact of ch atbots. We also found MentalEase, a mo bile app that uses NLP technology to not only provide chat service but also a hand y box for managing mental health. By int egrating psychological assessment tools i nto the chatbot interface alongside traditi onal treatments, it can help patients cope with mild anxiety and depression.

This can also overcome some psychologi cal issues, such as waiting lists and geog raphic issues that prevent you from attending person meetings. A chatbot can be defin ed as a computer capable of intelligently responding to user input by understandin g natural language using one or more NL P techniques. In this study, we discuss th e use of NLP in psychology and conduct a comprehensive assessment of existing systems by comparing chatbot responses with a preliminary set of consumerrelated healthrelated mental health issues.

- 2. In 1978, U.S. The Ministry of Health, Education and Welfare recognized medical services as health workers.
- 3. International Journal of Advanced Re view of Computer and Communication Engineering ISO 3297:2007 Certified V

ol. 6, Issue 4, April 2017 Over the past f ew years, chatbots have played an impor tant role in the human-machine interface. Chatbots usually have three modules: us er interface, translator and knowledge ba se. Laven [6] defines a chatbot as a progr am that attempts to simulate a conversati on in order to make people think that the y are talking to another person, at least te mporarily. Basically, a chatbot is a conv ersation tool that can use natural languag e to interact with users on a topic. There are many chatbots on the Internet that ar e used for education, customer service, e ducation and entertainment. Popular chat bots are ALICE [2], SimSimi, and Cleve rbot.

Derived from Extensible Markup Langu age (XML), Artificial Intelligence Mark up Language (AIML) is used to create in teractive user interfaces. AIMLbased chatbots are renowned for their lig htness, easy configuration, and low cost. AIML consists of data classes called AI ML objects that describe the behavior of a computer program. In our article, we u programo [1], an open source AIML engine writt en in PHP. Chatbot is an interpreter for AIML scripts.

The chatbot uses a MySQL database to s tore its content. Also, we store all AIML files in one file. When the user sends a m essage to the chatbot, a response is gener ated based on the response from AIML a nd sent back to the user. It can be installe d directly on a local server under the GN U General Public License. Chatbots use t he Internet using text, speech and emotion as input.

In this article, we are using text and spee ch as user input. The output/output script is useful because the user can check the input and recheck for any errors. Howev er, providing text takes time. So the solut ion is to introduce the voice interface thr ough voice recognition technology. Than ks to this process, this chatbot application is able to communicate with the user. In this article, we introduced a chatbot a pplication on Android that has the ability to interact with users. The chatbot can a nswer questions entered by users in text and voice. For this, AIML is used with program. The chatbot can only answer questions whose answers are in the database. Therefore, to improve the experience of the chatbot, you can use Wikipedia, we eather forecast, sports, news, government services, etc. We can add APIs.

In this case, users will be able to talk and interact with chatbots from any location. Using APIs such as weather, sports, ne ws and government services, chatbots will be able to answer questions outside of their record and now appear in the real world.

4. In 1961, the AAMA created a new M edical Assistant Certification Commissio n. MA certification has been slow, but o ver the next decade, more and more gove rnment agencies will use some MA certification.

It also gained international membership to the AAMA in 1976.5.2007 4th International Symposium on Applied Computational Intelligence and Informatics. Health affects all activities, and human specialists must be able to determine, in each disease situation in the patient, that treatment is necessary and what will change in the patient during treatment. But making medical decisions can be a very difficult task

There are many applications in the field of artificial intelligence that try to help h uman experts come up with solutions. T his article describes a set of expert meth ods developed to make some predictions about liver disease.

- 5. 11073-20601-2014/Cor 1-2015 **IEEE** Health informatics--Personal health communication Part 20601: Application profile--Optimized Exchange **Protocol** Revision 1. In the summary of the ISO/IEE E 11073 series communications equipment s tandards, this standard defines: personal A g eneral framework for modeling the abstract nature of health information. in transportindependent transport syntax, which requires a connection between systems and provides the representative capabilities and services n eeded to perform communication tasks. This process is optimized for individual health n eeds and uses techniques and tools from all s ources. This fix removes confusion and fixes invalid names and conditions defined in IE 11073-20601-Std 2014 to improve use of the standard in intero perability.
- 6. Natural language processing in psycholo gy using non-medical texts 2017 Authors communicate wi th others. People use words to express their actions, thoughts, feelings, hopes and expect ations as well as explaining simple facts. Co nsumers then use information gathered from emails and other information from social me dia, for example, to determine what other pe ople think that influences personal communication.

7.International Journal of Innovation Revie w in Computer Science and Technology (IJI RCST) Volume 6, Issue 3, May 2018. User i nterfaces that can be used for software appli cations include command line, graphical use interface (GUI), menu, formbased, language., etc. Mainstream user inter faces include **GUI** weband based, but sometimes another user interface needed. Chatbotbased conversational UIs fit into this space. 4 one.

Medical Chatbots International Journal of C omputer Trends and Technology (IJCTT) –

Vol 60, Issue 1, June 2018. The main purpo se of the program is to create a different exp erience between users and doctors to instantly answer users' questions. Most people today are addicted to the internet but they don't care about their own health. They avoid going to the hospital for minor problems that may become serious in the future. Setting up a Q &A session is an easy way to answer these questions rather than checking a list of related documents from the web.

8. Abbe, A., Grouin, C., Twig Tree, P. ve Fal issard, B.

2015. Text mining in psychiatry: A systemat ic literature review. International Journal of Psychiatric Methods Review 25(2): 86-100. The proliferation of biomedical data re quires efficient tools to store more data. Text mining (TM) methods have become important to facilitate the extraction of valuable biomedical information from unrelated text.

We review the use of TM in psychology and explore its advantages and limitations. A lit erature search was conducted using the CIN AHL, Medline, EMBASE, PsycINFO and C ochrane databases. 1103 articles were revie wed for this review, of which 38 were includ ed in the Review of TM Use in Psychiatry. Using WM and content analysis, we identified four main areas of application: (1) Psych opathology (eg.

Clinical studies focus on psychological facto rs) (2) patient perceptions (eg, patient thoug hts and feelings), (3) clinical data (eg, safety concerns, quality of care, and treatment definition), and (4) medical information (eg, , . to. Check the latest research articles in the lit erature). Useful resources are qualitative research, internet publications, medical records and biomedical records. Our study proves that TMs can contribute to the analysis of complex tasks in psychology. We will discuss the strengths, limitations and future uses of the se tools.

Copyright © 2015 John Wiley & Sons, Ltd. All rights reserved.

9.Barak, A., Boneh, O. thiab Dolev-Cohen, M. (2009).

2010. Factors involved in online support groups. A. Blachnio, A. Przepiorka, and T.

Rowinski (eds), 'Internet in psychological a nalysis, Warsaw, Poland: Cardinal Stefan W yszynski University Press, 'p. 13-47. Due to the rapid growth of social networ king services, online support groups differ in goals and styles. Many studies have shown t hat online support groups reduce the effectiveness of psychological distress (eg, depression) in individuals with autism.

However, online support groups are not usua lly aimed at reducing the effects of stress-related outcomes. This study examines whet her frequency of use of an online support group platform (U2plus) is associated with lower stigma and increased consumer retention. A total of 350 U2plus users participated in the web survey. They are asked what type of treatment they have had in the past, and they often use all the features of that treatment and answer the following questions: Questions on the Healthy Patient Scale 9, the Discrimination-

Discrimination Scale, and the General Help-Seeking Questionnaire. According to the tre atments received, 88% (308/350) 66 of the p articipants were using psychiatric drugs.

6% (233/350) received psychotherapy or co unseling. Looking at the frequency of use, 2 1.7% (74/341) of the participants logged int o U2plus and used its functions more than o nce a week. Frequency of use of U2plus feat ures was not associated with stigma, but freq uency of use of some features was weakly as sociated with seeking help from resources (e g, doctors and psychiatrists). However, multi ple regression analyzes showed that the freq uency of use of these activities alone did not predict the need to seek help.

She said online support groups can be an alt ernative treatment option for people who are already using drugs and are willing to seek help wherever they find it helpful.

Display of Intelligent Behavior by 7. Chatbot system International Journal of New Techn ology and Review (IJNTR) ISSN: 2454-4116, Vol-3 Issue-4, April 2017 Page 52-54 Interactive software mediates people in n atural language. Just like humans use language for human communication, chatbots use n atural language to communicate with human users. The main purpose of their creation is to get users to follow the discussion above by trying to make people feel like they're typing.

In this article, we analyze some existing chat bot systems such as ELIZA and ALICE and then conclude that it is easier to create a bot with ALICE due to its simple structure com pared to the layer standard as it is correct wh en creating a bot for ELIZA. Finally, we di scuss our plan. Particularly recommended pr ocess is the use of ALICE chatbot system as a private meeting center, student information that helps students with various inquiries ab out students and universities.

10. International Journal of Innovative Revie w in Computer Science & Technology (IJIR CST) Volume 6, Issue 3, May 2018 There ar e command line, graphical user interface (G UI), text display, formbased user interfaces for software applications., natural language, etc.

Common user interfaces include GUIs and web-

based interfaces, but sometimes other user in terfaces are needed. Chatbot-based conversational UIs fit into this space. Chatbot is a type of robot available on the chat platform. Users can interact with them via graphical interfaces or widgets, and trends a re changing in that direction. They mostly provide government services i.

to. The application saves data once. On a uni versity website, people often don't know wh ere to find any information. For students or non-

employees, getting information can be diffic ult. The solution to these problems is the sch ool's chatbot, fast, standard and data widget to improve the user experience on the school's website and provide good information to the users.

Chatbots are intelligent tools designed using artificial intelligence (AI) and natural langua ge processing (NLP) algorithms. It has a use r-

friendly interface that answers questions abo ut labs, admissions, courses, user engageme nt and GPA, placements, and other events.

11. International Journal of Computer Scien ce and Engineering Open Access Review Ar ticles Volume 5, Issue 5 E-ISSN: 2347-2693 Do computers have an important role in our lives in this world? Computers give us information; they entertain us and help us in many ways.

Chatbot is a program designed to communic ate intelligently based on text or speech. But this form is based on text chatbot. The chatb ot recognizes user input and provides preapproval by accessing data using matching p atterns. For example, if a user asks "What's your name?" for the boat. The chatbot usuall y responds like "My name is Chatbot".

' or the chatbot replies, "You can call me as a chatbot," depending on the sentence given by the user. When the entry is created in the database, the user is given a response from t he predefined model. The chatbot is used by comparing the patterns, the order of the sent ences is recognized and the answers are recorded. These models have been replaced by the phrase Exclusive variants. They are unregistered and cannot answer complex questions and do not work together [1].

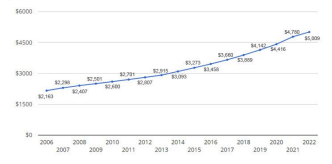
Chatbots are a new technology. Chatbot applications can be found in many areas in the future. This article explains the process of creating and using a chatbot. Comparisons are made, findings are discussed, and conclusions are drawn at the end [2]. Chatbots are an easy way to transfer information from a computer without having to think about finding key words in a search or searching various websi

tes to gather information; users can easily en ter their questions in the language and save t he information.

This article provides information about chat bot design and usage. As can be seen from t he research above, the development and improvement of chatbot design is growing at an incredible rate due to the many methods and applications for creating chatbots. Chatbots are great tools for quickly interacting with u sers. They help us by having fun, saving time and answering difficult questions. Chatbots should be friendly and chatty.

This may not always be a business idea, as there are many ways to create and implement chatbots. Administrators should be involved and agree on the right way to build a chatbot. In this project, we examine how chatbots a re developed and used in various fields. In a ddition, comparisons were made with other chatbots. A general purpose chatbot should be simple, easy to use, easy to understand and have a good knowledge base.

While some products have appeared recently, development is needed to show a general ap proach to creating chatbots.



Healthcare spending since 2006 to 2022

III. METHODOLOGY

1. Review questions: Review questions focus on understanding how health risk management is effective in protecting public health

and safety.

2. Literature review: A literature review will be conducted to identify current reviews an d literature on health risk management. The l iterature review will focus on concepts, values, strategies and issues related to health risk management.

The review will also identify the roles and re sponsibilities of different stakeholders, inclu ding governments, businesses, communities and individuals.

3. Design Review: The review design will us e a qualitative study method. This approach will allow for an in-

depth exploration of health risk management in specific situations. Research papers will f ocus on various areas such as health, food sa fety, environmental health, and health and sa fety.

4. Sampling: Purposive sampling will be use d to select participants for the study. Particip ants will be selected based on their knowled ge and skills in health risk management. The se structures may include government officials, business representatives, community leaders, and medical professionals.

5.

Data collection: Data will be collected through semi-

structured interviews and data analysis. Inter views will be held with the selected particip ants and information will be given including rules, regulations and warnings about health management. Data collection will focus on understanding the use of risk management st rategies for health, stress and success.

6. Data Analysis: The collected data will be analyzed using thematic analysis.

The data will be copied, coded and organize d by topic. This content will be used to ident ify different trends, challenges and successes in health risk management.

7. Ethical decisions: Ethical decisions will b e made with the consent of the participant, e nsuring confidentiality and anonymity. The r

eview will also comply with ethical guidelin es and regulations regarding the review of h uman subjects.

- 8. Limitations: Limitations of this study may include sample size and generalization of findings. The information search method may not be suitable for every situation and project.
- 9. Conclusion: The conclusion section summ arizes the research findings and offers recommendations for improving risk management. These recommendations will be based on the challenges and strengths identified in the case study. The results will also identify areas for future health risk management review.

IV. CONCLUSION

In the not-too-

distant future, instead of consulting a doctor for diagnosis, you can communicate with an artificial intelligence-

supported medical robot via mobile phone, make an order or make an appointment. "Co nsumers today expect technology to be not o nly fast, but accessible and intuitive as digita l trends continue. We often use smartphones, tablets, and other tools to search for the info rmation we need. Thanks to the latest update s, Get and share information. It's now at you r fingertips.

For the past ten years, robots have been perf orming many of the tasks once done by hum ans. But now they're used in just about every thing from automobile manufacturing to inventory management and invoicing. As the digital age is facing the continuous development of artificial intelligence and neural networks, devices are busy completing human communication.

Chatbots are becoming more common even in healthcare, they are also called medical bot

s! In the not-too-

distant future, instead of consulting a doctor for diagnosis, you can contact an artificially intelligent medical robot via mobile phone, make an order or make an appointment.

Healthcare faces a huge challenge and dema nd that you can address when building a chat bot. The role of chatbots in healthcare can b e used effectively to help save valuable doct or time by reducing or eliminating unnecess ary doctor appointments. With costs increasi ng day by day, healthcare organizations are l ooking for ways to reduce costs while impro ving the patient experience. It goes without s aying that the world's shortage of doctors re quires us to advance care with technology so that doctors can again focus on patients who need more. Voice chatbots are undoubtedly beneficial for the entire healthcare industry, saving time, effort and cost, but special atten tion should be paid to efficiency.

A simple mistake in this area can be life-threatening. Adoption of these chatbots is an other big event. As consumers, we have to re ly on new tools to diagnose health problems. The main topic of this article is to diagnose the symptoms that definitively define the patient's disease based on the symptoms. This feature is designed to assist the user in getting a diagnostic process that can then be discussed with their doctor.

The classification is based on Bayesian algor ithms trained with false data produced by the distribution of true symptoms for each dise ase. There have been in vitro studies and in vivo user studies, both of which yield supportive results. We measured an F1 score of 0.9 42 on synthetic data and a success rate of 76.

271% for real-

world users. Additionally, we note that physi

cian-

approved procedures and clinical manageme nt are beneficial.

They have been proven to be effective and a ble to meet the needs of end users.

As a future work, we plan to improve the functionality of the symptom checker by adding information about rare diseases. We will also focus on adding new features such as man agement of medical information and automatic food and physical activity recommendations based on the user's healthy consumption. Finally, once a large enough community of HAB users is established, we will conduct more extensive research.

V. REFERENCES

- 1. Predictive data mining for diagnosis: an o verview of cardiovascular disease prediction. International Journal of Computer Applications (2011)
- 2. UCI Machine Learning Library. Arlington: Association; 2006
- 3. International Journal of Biomedicine 3:3 20
- 4. Next Generation Clinical Decision Suppor t: Linking Evidence to Best Practice. J Healt hc Information Management, 2002; 16:50-5.
- 5. Kev siv WAP based telemedicine system rau kev saib xyuas tus neeg mob (2003).
- 6 "Dr. Vdoc: A Medical Chatbot Acting as a Virtual Doctor", Phau ntawy Journal of Medical Technology, Issue 6, Issue 3, 2017
- 7. A New Approach to Medical Assistance Using Trained Chatbot, International Confer ence on Heuristic Communication and Infor mation Process Technologies (ICICCT 2017)

- [1] Y. Liu, "An unsupervised learning approach to diagnosing Alzheimer's disease using brain magnetic resonance imaging scans," vol. 173, 2023.
- [2] V. Patil, "Early prediction of Alzheimer's disease using convolutional neural network," vol. 130, 2022.
- [3] R. janghel, "Deep Convolution Neural Network Based System for Early Diagnosis of Alzheimer's Disease," vol. 42, 2021.
- [4] L. Liu, "A new machine learning method for identifying Alzheimer's disease," vol. 19, 2020.
- [5] B. K. S, "Alzheimer's Detection Based on Segmentation of MRI Image," vol. 115, 2017.
- [6] T.Jiang, "Hippocampal Shape Analysis of Alzheimer Disease Based on Machine Learning Methods," 2007.
- [7] P. M. Thompson, "Hippocampal shape analysis in Alzheimer's disease," vol. 36, 2007.

8.

"MedChatBot: A UMLS Tabanlı Chatbot ra u Cov Tub Kawm Ntawv Kho Mob", Interna tional Journal of Computer Applications (09 75 – 8887) Cilt. 55 – No. 17, Ekim 2016.

9. Designing a Chatbot for Diabetics," ACM Transactions on Management Information S ystems (TMIS), Cilt. 4, Sayı 2, Ağustos 201 5.

10.

TS EN ISO/IEEE 11073-10201:2004 Health information - Communication of medical devices -

Part 10201: Registration information standard.

11. ISO/IEEE 11073-

20101: 2004, Health information—Point-of-

care medical device communication—

Chapter 20101: Application Profiles—Basic Standard.

12. "Pharmabot: A Pediatric Generic Medica tion Consultant Chatbot", April 2015.

13. Agnese Augello, Giovanni Pilato, Albert o Machi' ICAR 2016

14. CNR Institute for Computing and High P erformance Networks -

National Research Council Viale delle Scie nze, 978-0-7695-4859-

3/12 \$26.00IE © 2012 IT Engineering STMI K AMIKOM Yogyakarta, Yogyakarta, Indo nesia, 2166-0670/16 \$31.

00 © 2016 IEEE

16. "Chatbot", Divya Madhu, Neeraj Jain C, International Conference on Inventive Com munication and Computing Technologies 20 19

17. Shawar BA, Atwell E, "Kev sib piv ntaw m Alice thiab Elizabeth chatbot systems", U niversity of Leeds, School of Computing Re view Report 2002.19

18. [3] Bayan Abu Shawar, Eric Atwell, "A LICE Chatbot: Trials and Outputs," Comput ación y Sistemas, Vol.

19 numara 4, 2015, s. 625–632

19. [4] Thomas NT.

, Amrita Vishwa, "E-

Commerce Chatbots Using AIML and LSA", 2016 International. Conference on Advance s in Communication, Communication and In formation Technology (ICACCI), 21-

24 September 2016, Jaipur, India

20. [5] Shawar BA, Atwell E, "A Compare o

f the Alice and Elizabeth chatbot system," L eeds University School of Computer Science Review Report 2002.19

21.

[6] S. Laven (2013), "The Simon Lave Page ", http://www.simonlaven.com

22. [7] Maryland

Shahriare Satu, Hasnat Parvez, MD, "Revie w of AIML-

Based Chatbots for Collaborative Applicatio ns", 1st International Conference on Comput er and Information Engineering, Kasım 2015, Dept. CSE, Rajshahi Mühendislik ve Tekno loji Üniversitesi, Rajshahi, Bangladeş 23. [12] Rushabh Jain, Burhanuddin Lokhan dwala, "Android-

Based Chatbots", International Journal of Computer Applications (0975 – 8887) Cilt. 137 – 10 Sayı, Mart 2016

24.

Animesh jain 1 Mohan Vishal Gupta 2 1 Scholar, FOECS, TMU, Moradabad 2 Yardımcı Doçent, FOECS, TMU, National Conference of Industries 4.0(NCI-4.0)

25.[5]. Zambak, Z.

, & Yanli, W. (2010). As a result of the deve lopment of smart technology, human-computer interaction is developing. 2010 Int ernational Intelligent System Design and En gineering Application Conference. do: 10. 1109/isdea.2010.17

26. [6]. DeHarrow, L.

F., & Banches, RE (2017). Learn to predict t he adequacy of responses in conversational human-agent interactions.

TENCON 2017 -

IEEE Region 10 Conference 2017. doi: 10.1 109/tencon.2017.8227907

27.

[7]. Joseph Weizenbaum. ELIZA is a compu

ter program for the study of human-machine communication. ACM Communications, 9(1):36 45.

28.

[8]. Richard Wallace. Become Your Own B ot Master: A step-by-

step guide to building, hosting and selling yo ur own AI ChatBot on Pandorabots. ALICE Artificial Intelligence Foundation, Inc.

29. [9] ib. Intelligent Information Chatbot A shwini Mahendiran1, Anbarasi Raman2, Dr. Raju R3 1, 2, 3 Department of Information T echnology, Sri Manakula Vinayagar Engine ering College International Journal of Appli ed Science & Engineering Technology (IJR ASET) ISSN: 2321-

9653; IC key score: 45.98; SJ impact factor: 6.

887 Vol 6 Issue III, March 2018

30. Natural Language Engineering 23(5): 64 9–685. c Cambridge University Press 2017 31. Abbe, A., Grouin, C.

, Zweigenbaum, P. and Falissard, B. 2015. Mining applications in psychology: A qualit ative literature review. International Journal of Psychiatric Methods Review 25(2): 86-100.

32.11073-20601-2014/Cor 1-2015 -

IEEE Health information--

Personal health device communication Part 20601: Application profile--

Optimized Exchange Protocol - Revision 1 33.Barak, A., Boneh, O., and Dolev-Cohen, M.

2010. Factors involved in online support gro ups. A. Blachnio, A. Przepiorka, and T. Rowinski (eds.), 'Internet in Psychology Re view, Warsaw, Poland: Cardinal Stefan Wys zynski University Press, 'p. 13–47.

34. An Intelligent Behavior Demonstrated b

y the Chatbot system International Journal of New Technology and Review (IJNTR) ISS N: 2454-4116, Vol-3 Issue-4, April 2017 Page 52-54

38.A Medical ChatBot International Journal of Computer Trends and Technology (IJCT

T) - Cilt 60 Sayı 1 - Haziran 2019

39. Chatbot", Divya Madhu, Neeraj Jain C, 2 019 International Conference on Inventing C ommunication and Computing Technologies BA.

40., Atwell E, "Kev sib piv ntawm Alice thi ab Elizabeth chatbot system," School of Computing in Inceleme Raporu, University of Leeds 2002.19

41.

35.

[3] Ms. AbuShawar, Eric Atwell, "ALICE C hatbot: Experiment and Output", Computati on and Systems, Vol. 19, No. 4, 2015, p. 625 –632

42. [4] Thomas

T., Amrita Vishwa, "E-

Commerce Chatbots Siv AIML thiab LSA," 2016 International. Conference on Advances in Computing, Communication and Informatics (ICACCI), 21-

24 July 2016, Jaipur, India

43. [5] Shawar BA, Atwell E, "A compariso n Alice and Elizabeth chatbot systems", Uni versity of Leeds School Computing Review Report 2002.

19

44. [6] S. Laven (2013), "The Simon Lave P age," available at http://www.simonlaven.co m

45.

[7] Md. Shahriare Satu, Md. Hasnat Parvez, "A Review of AIML-

Based Chatbots for Integrated Applications", 1st International Conference on Computer a nd Information Engineering, Kasım 2015, D ept. CSE, Rajshahi University of Engineerin g thiab Technology, Rajshahi, Bangladeş 46. [12] Rushabh Jain, Burhanuddin Lokhan dwala, "Android-

Based Chatbots", International Journal of Computer Applications (0975 –

8887) Cilt. 137 – 1 Numara Bekleniyor 10 Lub Peb Hlis 2016.

47. Animesh jain 1 Mohan Vishal Gupta 2 1 S cholar, FOECS, TMU, Moradabad 2 Yardım cı Doçent, FOECS, TMU, National Confere nce of Industries 4.0(NCI-

4.0), Moradabad 48444

[5]. Li, Z. and Yanli, W. (2010). As a result of the development of smart technology, the human-computer relationship has developed. 2010 International Intelligent System Design

and Engineering Application Conference. d oi: 10.1109/isdea.2010.17

[6]. D'Haro, L. F. and Banchs, R. E. (2017). Learn to predict the adequacy of res ponses in conversational humanagent interactions. TENCON 2017 - IEEE Region 10 Conference 2017. doi: 10.1 109/tekang.

2017.8227907

50. [7]. Joseph Weizenbaum. ELIZA A com puter for studying human-machine communication.

ACM Communications, 9(1):36 45.

51. [8]. Richard Wallace.

Become Your Own Bot Master: A step-bystep guide to building, hosting and selling yo ur own AI ChatBot on Pandorabots. ALICE Artificial Intelligence Foundation, Inc.