

# 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

## RENI THE AI ONE

Raja Ragavan.I<sup>1</sup>, Keerthiga.V<sup>2</sup>, Anusha Iyer<sup>3</sup>, M.Karthikeyan<sup>4</sup>

<sup>1,2,3</sup>Students, Department of Computer Science and Engineering, PERI Institute of Technology

<sup>4</sup>Assistant Professor, Department of Computer Science and Engineering, PERI Institute of Technology

raghavan356@gmail.com<sup>1</sup>,

keerthiga281099@gmail.com<sup>2</sup>,

anushaiyer1307@gmail.com<sup>3</sup>

karthi083@gmail.com<sup>4</sup>

### ABSTRACT

*In the developing field of technology the role of artificial intelligence is vital today but all AI does not solve the user requirements till now. To solve this we have developed an AI Engine. ReNi: The powerful AI Engine and smart assistant which we developed. It converts all speech into actions and behaves like a human assistant. The main feature of this AI engine is it detects calls and answers like a human to other end user like Google Duplex, book tickets when you ask, power control and system control of all devices, and also has a services of Google, Facebook, Whatsapp, and YouTube. This AI Engine also have Intelligence of Hacking and Skill set that are used to get authentication access of Google, Facebook, Whatsapp, of targeting user and also provide camera access, location access and so on many information it can provide. It's very useful for Cyber Crime Department. The Advantage of this AI Engine is it can communicate to all nearby devices and all third party applications. The main goal of this presentation is to explain how ReNi works and the reason it was constructed and how it is automating all the tasks and responding faster like other AI, what are all the key components and ideas behind. We have working prototype to explain and demonstrate the AI Engine's functionality too.*

### I. INTRODUCTION

Artificial Intelligence (AI) has grown dramatically and becomes more and more institutionalized in the 21st Century. In this era of interdisciplinary science, of computer science, cybernetics, automation, mathematical logic, and linguistics, questions have been raised about the specific concept of AI.

As early as the 1940s and 1950s, scientists in the field of Mathematics, Engineering, and Computer Science had explored the possibilities of artificial brains and were trying to define the intelligence of the machine.

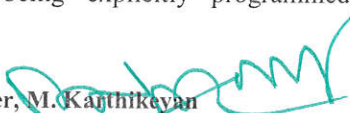
In 1950, Turing presented the famous "Turing Test" which defined of the concept of "Machine Intelligence". On this background, the origins of AI can be traced to the workshop held on the campus of Dartmouth College in 1965, in which McCarthy persuaded participants to accept the concept of "Artificial Intelligence". It is likewise the beginning of the first "Golden age" of AI.

AI aims to extend and augment the capacity and efficiency of mankind in tasks of remaking nature and governing the society through intelligent machines, with the final goal of realizing a society where people and machines coexist harmoniously together.

The next comes Machine learning which is an application of AI that provides systems the ability to automatically learn and improve from experience without being explicitly programmed. Machine

Raja Ragavan.I, Keerthiga.V, Anusha Iyer, M. Karthikeyan

1

  
**Dr. R. PALSON KENNEDY, M.E., Ph.D.,**  
**PRINCIPAL**  
**PERI INSTITUTE OF TECHNOLOGY**  
**Manilvakkam, Chennai - 600 048.**