## Al drive explanation and prediction in company register trends word register company

By R. kanishka

R.kaviyapriya

V.Thrisha

V.Gayathri

S.Hemalatha

K.Dhanusu

Department:

3<sup>rd</sup> year CSE

College:

Mahabharathi

Engineering clg

As such, AI can be sorted by four functionality types.

Reactive Machines. The genesis of AI began with the development of reactive machines, the most fundamental type of AI. ...

Limited Memory. The next step in Al's • evolution is developing a capacity for storing knowledge. ...

•Artificial intelligence is the science of making machines that can think like humans. It can do things that are considered "smart." Al technology can process large amounts of data in ways, unlike humans. The goal for Al is to be to do things such as recognize patterns, make decisions, and judge like humans. John

McCarthy is considered as the father of Artificial Intelligence. John McCarthy was an American computer scientist. The term "artificial intelligence" was coined by him. He is one of the founder of artificial intelligence, together with Alan Turing, Marvin Minsky, Allen Newell, and Herbert A.s

- Al is becoming a fundamental differentiator for business. If you can't find deeper insights in data, quickly and at scale, your competitors will. There is far less supply than demand, and top engineering and data science talent will remain extremely expensive.
- •Still, it did include other subsections, including casual AI, machine learning, generative design AI, foundation models, and digital humans. In addition to emergent AI, Gartner identified developer experience (DevX), pervasive cloud, human-centric privacy, and security as four emerging technology trend themes..

•The demand for AI-based tools and systems is rising across India on account of fast digitization in all the major segments of our economy such as banking and financial services, healthcare, automobile, telecommunication, as AI simply assists in automation, minimizing errors and also helps in managing repetitive tasks

