



V.V GIRI GOVERNMENT KALASALA,

DUMPAGADAPA, WEST GODAVARI Dt. 534235



Department of Computer Science

Activity on

“ARTIFICIAL INTELLIGENCE
APPRECIATION DAY”

16-07-2023

2022 - 23

KNOWLEDGE & DISCIPLINE

Signature of the Lecturer

Signature of the Principal

To

Dt: 15-07-2023.

The Principal
V.V. GIRI Government Kalasala,
Dumpagadapa,Wt.G(dt),A.P.

Madam,

Sub:-Permission to conduct the Departmental Activity.

I am G.N.L.PAVANI working as lecturer in Computer Science Dept. in our college.I request you give permission to conduct the Departmental Activity on 16-07-2023.

Thanking you,

Yours faithfully,

Notice

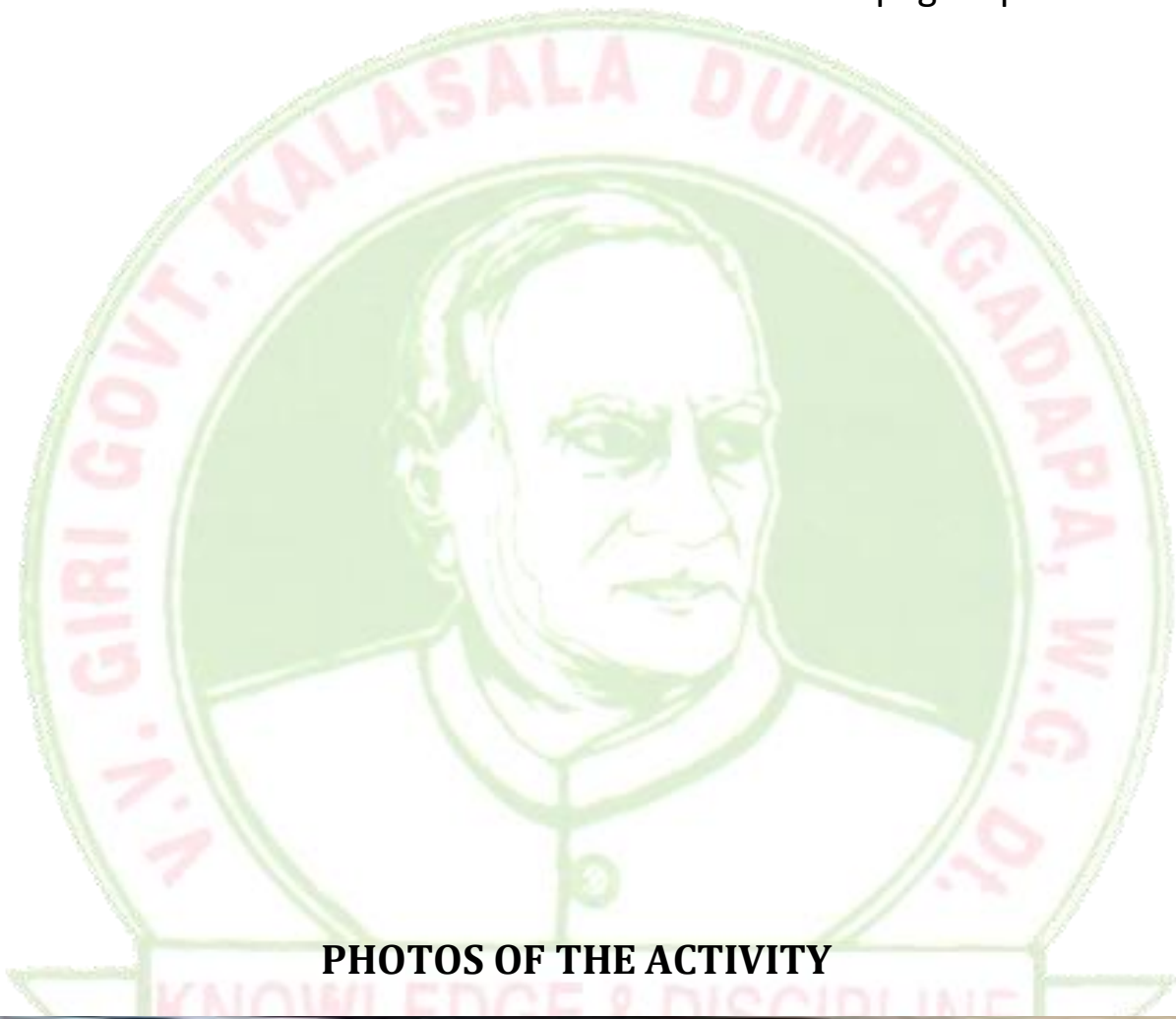
KNOWLEDGE & DISCIPLINE

Dumpagadapa

Dt:16-07-2023.

The department of Computer Science is going to organize Departmental activity as “ARTIFICIAL INTELLIGENCE APPRECIATION DAY” on 15-07-2023 at 11.00 am. In this connection I request the Science department’s faculty and First and second year MPCs students to attend the program.

Lecturer in Department
Computer Science
V.V.Giri Govt. Kalasala,
Dumpagadapa.



PHOTOS OF THE ACTIVITY



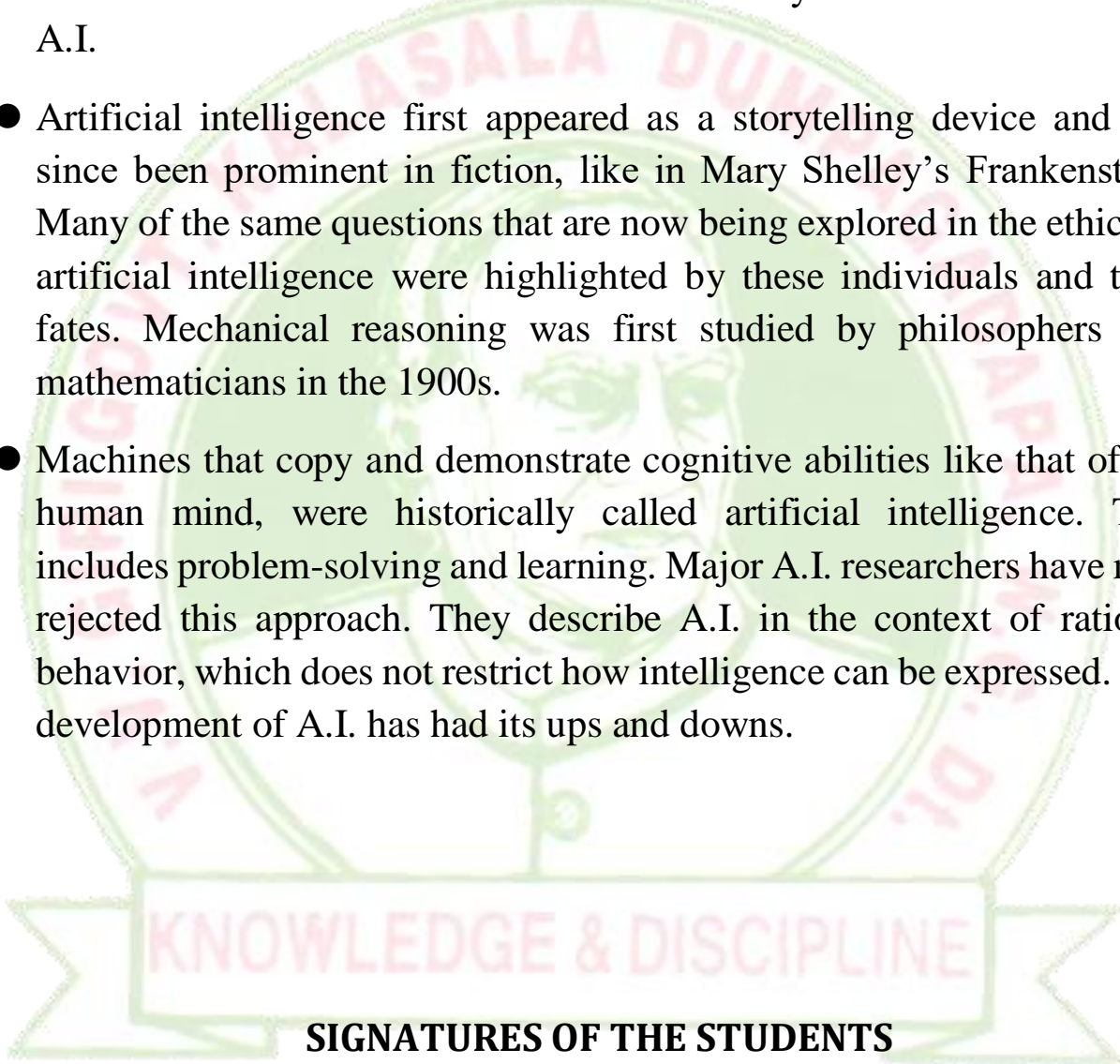


DETAILS OF THE ACTIVITY

Departmental activity in Computer Science has conducted on "ARTIFICIAL INTELLIGENCE APPRECIATION DAY" in I B.Sc students and II B.sc students are attended on 16.07.2023.

- Artificial Intelligence Appreciation Day is celebrated on July 16 each year. With discoveries in science, tech, and healthcare, A.I. offers the possibility of a more evolved future.

- A.I. tools already dominate the market making human life much easier. From travel and navigation to smartphone apps, A.I. has taken the world by storm and looks set to change the future. Although many believe that A.I. only emerged in recent years, its foundations reach back further than that.
- Artificial Intelligence Appreciation Day was created to celebrate the history and accomplishments of A.I. tech and raise awareness about its current and future use cases in human life. IF you're keen to enter the A.I.
- Artificial intelligence first appeared as a storytelling device and has since been prominent in fiction, like in Mary Shelley's Frankenstein. Many of the same questions that are now being explored in the ethics of artificial intelligence were highlighted by these individuals and their fates. Mechanical reasoning was first studied by philosophers and mathematicians in the 1900s.
- Machines that copy and demonstrate cognitive abilities like that of the human mind, were historically called artificial intelligence. This includes problem-solving and learning. Major A.I. researchers have now rejected this approach. They describe A.I. in the context of rational behavior, which does not restrict how intelligence can be expressed. The development of A.I. has had its ups and downs.



SIGNATURES OF THE STUDENTS

| S.No | Student Name | Class | Signature |
|------|--------------|-------|-----------|
| | | | |
| | | | |
| | | | |

program ,our resource person is S.Jyothi garu she shared the knowledge to the students and we continued on presentation too.

- **Improving automation**

A.I. has long been regarded as a promising driver of business innovation. Business operations benefit from automation. It reduces costs and improves consistency, speed, and scalability.

- **A.I. connects us**

Every day, artificial intelligence makes our lives easier. Many applications and services that assist us with daily tasks, such as interacting with friends, accessing an app, or using ride-share services, are powered by A.I.

- **Celebrating innovation and creativity**

A.I. is human innovation and creativity at its finest. Humans are committed to making the world a better place by using these tools to improve living standards.

