

Class
4

Answer Key

Artificial Intelligence (Ver. 1.1)

1. AI Inventions



Δi Task (Page 10)

Do it yourself.



Δi Reboot (Page 11)

Do it yourself.

Δi Quiz

1. b 2. b 3. b 4. c

Exercise

- A.** 1. False 2. True 3. False
- B.** 1. LOVOT 2. Love 3. Educational 4. 360
- C.** 1. LOVOT is a companion robot. It can remember up to 1,000 people. LOVOT can make an accurate scan of an entire room and find its owner immediately.
2. Companion robots are used as buddies or friends for the elderly or kids to remove the feeling of loneliness.
3. Embodied Moxie gives personalised learning experience.
4. a. LOVOT
b. Meeting Owl
c. Embodied Moxie
d. Kuri Mobile



Δi Lab

(Page 13)

Do it yourself.



2. Human vs Artificial Intelligence



1. c 2. b 3. d

Exercise

- A. 1. True 2. True 3. True 4. True

B. 1.	S.No.	Human Intelligence	Artificial Intelligence
	1.	Created by nature	Created by human intelligence
	2.	Processes information slower	Process information with high speed

2. Two capabilities of human brain are as follows:

- Learn from different experiences
- Understand complex concepts



AI Lab

(Page 20)

Do it yourself.

3. How AI Works in Different Applications



AI Task (Page 23)

Do it yourself.



AI Reboot (Page 25)

1. Siri 2. Alexa



1. b 2. d 3. a 4. d



Exercise

- A.** 1. True 2. True 3. False 4. True 5. False
- B.** 1. Voice 2. Google Assistant 3. Speech recognition 4. Face recognition
- C.** 1. Optical Character Recognition (OCR) is a technique to convert an image of text or physical document into editable form.
2. Two areas where AI-powered OCR is being used are as follows:
- Documents are scanned using OCR.
 - Robots use OCR to scan barcodes in the warehouses and find stock.
3. Speech recognition or speech-to-text and vice versa is the ability of a machine or program to identify words spoken aloud and convert them into readable text.
4. Two benefits of AI-powered speech recognition systems are as follows:
- They can capture speech much faster than we type.
 - They save time and effort as the user needs to spend less time in typing.
5. a. Meta AI
b. Google Assistant
c. Siri
d. Alexa



(Page 30)

Do it yourself.

Test Sheet 1

(Based on Units 1 to 3)

- A.** 1. b 2. b 3. d 4. b
- B.** 1. Love 2. Speech recognition 3. Face recognition
- C.** 1. True 2. True 3. False
- D.** 1. Companion robots are used as buddies or friends for the elderly or kids to remove the feeling of loneliness.
2. Two capabilities of human brain are as follows:
- Learn from different experiences
 - Understand complex concepts



3. Two areas where AI-powered OCR is being used are as follows:
- Documents are scanned using OCR.
 - Robots use OCR to scan barcodes in the warehouses and find stock.

4. Latest Robots



AI Task (Page 42)

Do it yourself.

AI Quiz

1. c 2. c 3. c 4. a 5. d

Exercise

- A.** 1. True 2. True 3. True 4. False
- B.** 1. Aeolus 2. Aerospace 3. Humanoids 4. Space 5. Paro
- C.** 1. a. Sophia b. Leka c. Aeolus d. RoboThespain
2. A robot is a type of automated machine that can execute specific tasks with little or no human intervention and with speed and precision.
3. Military Robots: These robots are used in Military and emergency operations. They are deployed in places or situation which are too dangerous for humans.
4. a. Z-Machines
b. Leka



AI Lab

(Page 46)

Do it yourself.

5. Fields Where Robots Are Used



AI Task (Page 48)

Do it yourself.



Artificial Intelligence-4 (Ver. 1.1) (Answer Key)



AI Reboot (Page 51)

Da Vinci is a complete surgical system which performs complex surgeries with great skills of heart, head, neck and other sensitive areas.

AI Reboot (Page 53)

1. c 2. d 3. b 4. a

Quiz

1. a 2. d 3. c 4. a 5. b

Exercise

- A.** 1. True 2. False 3. True 4. True 5. False
- B.** 1. Security 2. Nadine 3. Gravity 4. Material handling 5. Shipwreck
- C.** 1. b 2. a 3. e 4. c 5. d
- D.** 1. Merlin and Root AI are the robots used in agriculture.
2. Robotic arms is a type of industrial robot which is used to perform these tasks.
3. Two uses of robots in healthcare are as follows:
 • Surgical robots help doctors in performing surgery in healthcare field.
 • They are also used as prosthetic limbs.
4. NASA has made a number of robotic devices to support or substitute astronauts to perform high risk tasks. DARPA is a humanoid robot that can function like humans. Currently R1 and R2 are working as Robonaut. Robonaut 2 or R2 was the first humanoid robot sent to space as a part of STS-133 mission. RASSOR (pronounced as "Razor") is a lunar robot, Spidernaut is a robot constructed for maintenance and repair projects in space.



(Page 58)

Do it yourself.

Test Sheet 2

(Based on Units 4 & 5)

- A.** 1. a 2. d 3. a
- B.** 1. Space 2. Gravity 3. Material handling
- C.** 1. True 2. True 3. True 4. True
- D.** 1. Military Robots: These robots are used in Military and emergency operations. They are deployed in places or situation which are too dangerous for humans.

2. Robots are automatically operated machines that work in place of humans.
3. NASA has made a number of robotic devices to support or substitute astronauts to perform high risk tasks. DARPA is a humanoid robot that can function like humans. Currently R1 and R2 are working as Robonaut. Robonaut 2 or R2 was the first humanoid robot sent to space as a part of STS-133 mission. RASSOR (pronounced as "Razor") is a lunar robot, Spidernaut is a robot constructed for maintenance and repair projects in space.
4. Two uses of robots in healthcare are as follows:
 - Surgical robots help doctors in performing surgery in healthcare field.
 - They are also used as prosthetic limbs.



AI Ready (Page 61)

Do it yourself.

