

Respected Educator,

We thank you for your registration for the Workshop on Artificial Intelligence.

Reason for Workshop

NEP 2020 has placed a profound emphasis on the need for school children to be introduced to emerging disruptive technologies like Artificial Intelligence, Internet of Things, Cyber Security, Blockchain, Virtual Reality, etc. The act proposes school children be exposed to crucial skills such as digital literacy, coding, and computational thinking from a young age, through the teaching of contemporary subjects such as Artificial Intelligence and Design Thinking.



Pre-Workshop Form to be filled by student <https://forms.gle/JK7n6DG58HBUD67H7>

In this Google Form, to be filled by students or parents, we capture information about their knowledge base on SmartTech Courses like AI & ML. Also, their Laptop or Desktop, Internet speed, and suitable timings info are captured, as it helps us to put them in the right slot.

Who are we?

For over 10 years, we have been running new-age programs end-to-end in 36+ universities and colleges such as Jagan Nath University (Delhi), Jain University (Bangalore), and Vels University (Chennai), etc. We offer a total of 84 programs including B.Tech, M.Tech, and BCA in fields like Artificial Intelligence & Machine Learning, Blockchain, Data Science, Cyber Security, Cloud Technology, Automation, and Robotics. We also offer MBAs & BBAs in Financial Services, International Business, and Entrepreneurship amongst other options. Over 15,000 students have passed out from our partner universities and colleges in the last decade.



Workshop Pedagogy

- Live Workshop with 1 Teacher for 1 Student
- Duration: 60 minutes
- 70% of Workshop are Hands-on Activities and Projects
- Real-Life Analogies to Simplify Complex Concepts
- Strong Emphasis on Concept Understanding

Workshop Outcomes

By the end of the workshop:

1. The students will gain an understanding of the fundamental aspects of AI and Internet of Things
2. Complete two hands-on activities in AI & Internet of Things.
3. Discover the opportunities and challenges of Artificial Intelligence, Machine Learning, and Deep Learning, and gain insights into technological advances in the domain of Internet of Things.
4. All attendees will receive a Certificate of Participation. Students who complete the at-home project will receive an additional LearnPanda Certificate of Completion.

Limited Seats. First Come, First Served.

Thank You for Your Interest.

Warm Regards,
Elamparithi Poomarai
Regional Manager



M +91 96771 37375
E elamparithi.p@learnpanda.school
W www.learnpanda.school