

**Pune AI Community**

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📢 Attention everyone teaching, learning, researching, or presenting Data Science and Artificial Intelligence 🎓 🚀

The main objective of Pune AI Community (PAIC) is to spread awareness of the latest technologies like Artificial Intelligence among everyone. Technical, non-technical, students, homemakers, retired folks, any profession. Yes, that's everybody 😊

We have already started conducting free webinars on Saturdays. But we are aware that this has limited reach. So here's an appeal to all of you to be part of this movement and help spread this awareness among the masses. We need a force of volunteers who are willing to go places or online and present these technologies wherever possible. Are you ready for it? 🚀

For this, we are opening up all the training material we have so far. Completely free access. It's available on [GitHub](#) at [yogeshhk/TeachingDataScience](#).

A few important points to note:

- ♦ everything is open and free to access. No copyrights, only copy lefts 😊
- ♦ most of the training content is developed using LaTeX. Presentations are written in text form with formatting instructions, and LaTeX compiles them into slide decks or reference cards. This is easier to upgrade and submit PR on.
- ♦ If you know how to compile LaTeX and build PDF decks, you can start delivering sessions right away.
- ♦ If you are not familiar with LaTeX, write to me with the topics you want to conduct sessions on, email us and we will send you the slide decks.

We cover a wide range of subjects under Data Science and Artificial Intelligence. Some of the topics included are:

- ♦ Python Programming 🐍
- ♦ Machine Learning 🤖
- ♦ Deep Learning 🧠

- ♦ Artificial Intelligence
- ♦ Natural Language Processing 🗨️
- ♦ Large Language Models 🗣️
- ♦ Graph Neural Networks 📊
- ♦ Mathematics for Machine Learning 📐

The slide decks are available in three formats:

- ♦ Seminars. One hour sessions for introductory or conference talks 🎤
- ♦ Workshops. Four to eight hours for half day or full day sessions 📚
- ♦ Courses. Thirty six to forty hours for semester long teaching or training programs 📖

Feel free to clone the GitHub repo [yogeshhk/TeachingDataScience](https://github.com/yogeshhk/TeachingDataScience) and follow the instructions to generate the decks 🙌

Email us at [yogeshkulkarni at yahoo dot com](mailto:yogeshkulkarni@yahoo.com) , cc [puneaicommunity at gmail dot com](mailto:puneaicommunity@gmail.com) with Subject as "Request for slide deck: <topic>" 📧

One small request 🙏 If you need to correct or upgrade the content, please submit a pull request to the repository. And although not expected, if you find these decks useful, kindly mention or quote this repo while presenting. Thank you 🙌

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