Machine Learning: Course Overview

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Spring 2023

Course Details

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Course Webpage: (Visit regularly for periodic annoucements and updates.)
            cse.iitkgp.ac.in/~aritrah/course/theory/ML/Spring2023/
CSE-Moodle Page: (Enroll here to submit projects for evaluation.)
            moodlecse.iitkgp.ac.in/moodle/course/view.php?id=508
             (Enrolment-Key will be shared through Email)
Class Timings: [Slot: A3] and [L-T-P: 3-0-0]
               Monday: 08:00am – 10:00am

    Tuesday: 12:00pm - 01:00pm

     Venue: NC443 (Nalanda Complex)
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Office: CSE-102, Ground Floor, CSE Dept.

Instructor: Dr. Aritra Hazra (Assistant Professor, CSE)
Email: aritrah@cse.iitkgp.ac.in

Teaching Assistants

• Abhinav Bohra Dual-Degree/M.Tech. Final Year (CSE)

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Examination Dates and Evaluations

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Tests: • Mid-Semester (60 marks):

DD-Feb-2023 (Day), Time (AN/FN)

End-Semester (100 marks):

DD-Apr-2023 (Day), Time (AN/FN)
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Projects: (30 marks each, about 3 weeks time)

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• Project 1 : 22-Jan-2023 – 11-Feb-2023
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• Project 2 : 26-Feb-2023 – 18-Mar-2023

Project 3: 26-Mar-2023 – 15-Apr-2023
 (Programming in C / C++ / Java / Python)

Evaluation Criteria:

- 30% from Mid-Semester (i.e. 1/2 of Mid-Sem Marks)
- 40% from End-Semester (i.e. 2/5 of End-Sem Marks)
- 30% from Projects (i.e. 1/3 of Total Project Marks)

Textbooks and References

- Tom Mitchell; "Machine Learning"; First Edition, McGraw Hill, 1997.
- Yaser S. Abu-Mostafa, Malik Magdon-Ismail, Hsuan-Tien Lin; "Learning From Data"; First Edition, AML Book, 2012.
- Ethem Alpaydin; "Introduction to Machine Learning"; Third Edition, The MIT Press, September 2014.
- Pang-Ning Tan, Michael Steinbach, Vipin Kumar; "Introduction to Data Mining"; Second Edition, Pearson Addison-Wesley, 2019.
- Christopher Bishop; "Pattern Recognition and Machine Learning"; First Edition, Springer-Verlag New York, 2006.
- Trevor Hastie, Robert Tibshirani, Jerome Friedman; "The Elements of Statistical Learning"; Second Edition, Springer, 2001.
- Richard O. Duda, Peter E. Hart, David G. Stork; "Pattern Classification"; Second Edition, John Wiley & Sons, November 2000.

Advanced Study References

- Kevin P. Murphy; "Machine Learning: A Probabilistic Perspective"; MIT Press, 2012.
- Shai Shalev-Shwartz, Shai Ben-David; "Understanding Machine Learning: From Theory to Algorithms"; First Edition, Cambridge University Press, 2014.
- Richard S. Sutton and Andrew G. Barto; "Reinforcement Learning: An Introduction"; 2nd Edition, MIT Press, 2020.
- Ian Goodfellow, Yoshua Bengio and Aaron Courville; "Deep Learning"; MIT Press, 2016.
- Christoph Molnar; "Interpretable Machine Learning"; Leanpub Publisher, 2019.

Here We Begin ...

Machine Our Learning Objectives:

Problem: What is Machine Learning?
Feasibility: Can Machines really Learn?
Practicality: When can Machines Learn?
Algorithm: How can Machines Learn?

Theory: How can Machines Learn well enough?

Variants: What are various Machine Learning paradigms?

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Questions?

"The only stupid question is the one you were afraid to ask but never did."

— Rich Sutton

Thank You!

