## How to Prepare for GATE 2024 DA Paper

- Probability and Statistics
- Linear Algebra
- Calculus and Optimization
- Programming, Data Structures and Algorithms
- Database Management and Warehousing
- Machine Learning
- AI

BS\_Grewal(<a href="https://drive.google.com/u/0/uc?id=1j4cJNiudKpNQ">https://drive.google.com/u/0/uc?id=1j4cJNiudKpNQ</a> fgFgmU0pZPnJvjpzYHX&export=download)

Advanced\_eng\_maths(https://www.bau.edu.jo/UserPortal/UserProfile/PostsAttach/59003\_3812\_1.pdf)

AI(https://people.engr.tamu.edu/guni/csce421/files/AI Russell Norvig.pdf)

Machine\_learning(https://readyforai.com/download/hands-on-machine-learning-with-scikit-learn-keras-and-tensorflow-2nd-edition-pdf/)

DBMS\_korth(https://www.octawian.ro/fisiere/situri/asor/build/html/\_downloads/1fcab53a6d916e39c715fc20a9a9c2a8/Silberschatz\_A\_databases\_6th\_ed.pdf)

Algorithm\_cormen(https://dl.ebooksworld.ir/books/Introduction.to.Algorithms.4 th.Leiserson.Stein.Rivest.Cormen.MIT.Press.9780262046305.EBooksWorld.ir.pdf)

Python(<a href="https://bedford-computing.co.uk/learning/wp-content/uploads/2015/10/No.Starch.Python.Oct">https://bedford-computing.co.uk/learning/wp-content/uploads/2015/10/No.Starch.Python.Oct</a> .2015.ISBN .1593276036.pdf)