**If you want to thank us for all the free courses, then ask questions/or write answers on this website :** [**https://www.desiqna.in/**](https://www.desiqna.in/)

**All Free Courses :**

**0)Coding-Blocks-Full-Stack-Web-Dev-Course :** [**https://mega.nz/folder/bpVnzAqQ#-XN\_-YEaUHJMHBZtoq3bpg**](https://mega.nz/folder/bpVnzAqQ#-XN_-YEaUHJMHBZtoq3bpg)

**1)Best Dynamic Programming Course :** [**https://www.desiqna.in/44/best-tutorials-of-dynamic-programming-for-free**](https://www.desiqna.in/44/best-tutorials-of-dynamic-programming-for-free)

[**https://www.amazon.in/Data-Structure-Algorithmic-Thinking-Python/dp/8192107590/ref=as\_li\_ss\_tl?crid=CN2SBDAMOM9Z&dchild=1&keywords=data+structures+and+algorithms&qid=1609517928&sprefix=data-structur%2Caps%2C303&sr=8-4&linkCode=ll1&tag=desiqna-21&linkId=2924cd2d2121f3ffbb9a61ee314e8049&language=en\_IN**](https://www.amazon.in/Data-Structure-Algorithmic-Thinking-Python/dp/8192107590/ref=as_li_ss_tl?crid=CN2SBDAMOM9Z&dchild=1&keywords=data+structures+and+algorithms&qid=1609517928&sprefix=data-structur%2Caps%2C303&sr=8-4&linkCode=ll1&tag=desiqna-21&linkId=2924cd2d2121f3ffbb9a61ee314e8049&language=en_IN)

**2)Coding Ninjas Data-Structures + Algorithms Course :**

[**https://www.amazon.in/Data-Structure-Algorithmic-Thinking-Python/dp/8192107590/ref=as\_li\_ss\_tl?crid=CN2SBDAMOM9Z&dchild=1&keywords=data+structures+and+algorithms&qid=1609517928&sprefix=data-structur%2Caps%2C303&sr=8-4&linkCode=ll1&tag=desiqna-21&linkId=2924cd2d2121f3ffbb9a61ee314e8049&language=en\_IN**](https://www.amazon.in/Data-Structure-Algorithmic-Thinking-Python/dp/8192107590/ref=as_li_ss_tl?crid=CN2SBDAMOM9Z&dchild=1&keywords=data+structures+and+algorithms&qid=1609517928&sprefix=data-structur%2Caps%2C303&sr=8-4&linkCode=ll1&tag=desiqna-21&linkId=2924cd2d2121f3ffbb9a61ee314e8049&language=en_IN)

[**https://mega.nz/folder/kNQmyQjR#Wps-j0Dtj6VnoqN\_T83eag**](https://mega.nz/folder/kNQmyQjR#Wps-j0Dtj6VnoqN_T83eag)

[**https://mega.nz/folder/99xSEKQA#RVKT5hWx4XeZhAzd1N1kOw**](https://mega.nz/folder/99xSEKQA#RVKT5hWx4XeZhAzd1N1kOw)

**3)Coding Ninjas Competitive Programming Course :**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

[**https://mega.nz/folder/kNQmyQjR#Wps-j0Dtj6VnoqN\_T83eag**](https://mega.nz/folder/kNQmyQjR#Wps-j0Dtj6VnoqN_T83eag)

[**https://mega.nz/folder/Yl50AIhI#NZ\_wGV9wWO3wfciU7SREiA**](https://mega.nz/folder/Yl50AIhI#NZ_wGV9wWO3wfciU7SREiA)

**4)Geeksforgeeks Competitive Programming Course :**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

[**https://mega.nz/folder/508UnYRI#51mca\_clQYX6pZrOQ0f5DQ/folder/9olBjDKJ**](https://mega.nz/folder/508UnYRI#51mca_clQYX6pZrOQ0f5DQ/folder/9olBjDKJ)

**5)Geeksforgeeks Data-Structures + Algorithms Course :**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

[**https://mega.nz/folder/508UnYRI#51mca\_clQYX6pZrOQ0f5DQ/folder/U5klibjD**](https://mega.nz/folder/508UnYRI#51mca_clQYX6pZrOQ0f5DQ/folder/U5klibjD)

**6)Geeksforgeeks STL Course :**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

[**https://mega.nz/folder/508UnYRI#51mca\_clQYX6pZrOQ0f5DQ/folder/d9lzWbCJ**](https://mega.nz/folder/508UnYRI#51mca_clQYX6pZrOQ0f5DQ/folder/d9lzWbCJ)

**7)Coding-Blocks Competitive Programming Course :**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

[**https://mega.nz/folder/Yl50AIhI#NZ\_wGV9wWO3wfciU7SREiA**](https://mega.nz/folder/Yl50AIhI#NZ_wGV9wWO3wfciU7SREiA)

**8)Algorithms + Data-Structures course of Coding Blocks :**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

[**https://mega.nz/folder/dC4SwQ4D#JjTusgZpLFKZdaQvgOsKug**](https://mega.nz/folder/dC4SwQ4D#JjTusgZpLFKZdaQvgOsKug)

**9)Abdul Bari Data-Structures + AlgoRithm Course :**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

[**https://drive.google.com/drive/u/0/folders/1szZmcER2CjAFbcqCLitTn\_4nyv0wxUjn?direction=a**](https://drive.google.com/drive/u/0/folders/1szZmcER2CjAFbcqCLitTn_4nyv0wxUjn?direction=a)

**10) 246 books as following**

**Batch One Update 2.5 GIGA BYTE OF BOOKS**

**1- .NET 13 BOOK**

**2- ANGULAR 12 BOOK**

**3- BOOTSTRAP 30 BOOK**

**4-FRONT END 16 BOOK**

**5-HTML - CSS 42 BOOK**

**6- JAVA 30 BOOK**

**7- JAVASCRIPT 78 BOOK**

**8- NODE JS 25 BOOK**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

**TOTAL BOOKS 246 BOOKs :**

[**https://drive.google.com/drive/u/1/folders/1aXlI-fNsCGmwrFLjSSkHA3FSTClnSSnb**](https://drive.google.com/drive/u/1/folders/1aXlI-fNsCGmwrFLjSSkHA3FSTClnSSnb)

**11) Free Machine Learning course of Coding Blocks :**

[**https://mega.nz/folder/E85U3KAJ#5ZaNz9MHrqAQztePyUevTQ**](https://mega.nz/folder/E85U3KAJ#5ZaNz9MHrqAQztePyUevTQ)

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

**12)**

**Multiple paid courses of Python are available for free here!!**

**Learn Complete Python In Simple Way**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

[**https://mega.nz/folder/jxhlzBgI#bDeBZl7TxQvHW45PL394bw**](https://mega.nz/folder/jxhlzBgI#bDeBZl7TxQvHW45PL394bw)

**PYTHON COMPLETE COURSE IN HINDI For Beginners BY Saurav shukla Alias**

[**https://drive.google.com/drive/u/0/mobile/folders/14ptUcqN25HzfZ3tY9KCwa0u05PhiY2xx**](https://drive.google.com/drive/u/0/mobile/folders/14ptUcqN25HzfZ3tY9KCwa0u05PhiY2xx)

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

**Python Flask &ndash; With Modern Web Development Tools Course**

[**https://drive.google.com/file/d/1G0BvSEI9iM1GXE51NjWCIUxPEZnLT16y/view**](https://drive.google.com/file/d/1G0BvSEI9iM1GXE51NjWCIUxPEZnLT16y/view)

**2020 Complete Python Bootcamp: From Zero to Hero in Python**

[**https://mega.nz/folder/HJcTwKIY#5po-RekiDHuCj\_9Z-kG3yg**](https://mega.nz/folder/HJcTwKIY#5po-RekiDHuCj_9Z-kG3yg)

**Python Programming for Developers**

[**https://mega.nz/#F!JIggAIQY!LJ\_u3cel6AcYXCpaFsyR2Q**](https://mega.nz/#F!JIggAIQY!LJ_u3cel6AcYXCpaFsyR2Q)

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

**Learn Programming with Python**

[**https://mega.nz/folder/DFNnkKiA#ynYZwDi36uNTNYpfe-oUuQ**](https://mega.nz/folder/DFNnkKiA#ynYZwDi36uNTNYpfe-oUuQ)

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

**FrontendMasters &ndash; Python Fundamentals**

[**https://mega.nz/folder/zIMnmKRJ#0Afn1hRqTIfYP4xSXIND3g**](https://mega.nz/folder/zIMnmKRJ#0Afn1hRqTIfYP4xSXIND3g)

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

**Python Programming: An Expert Guide on Python**

[**https://mega.nz/folder/fUsXGIRL#zmSoLyaasae9RFGiyZwzoA**](https://mega.nz/folder/fUsXGIRL#zmSoLyaasae9RFGiyZwzoA)

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

**Internshala Python training course**

[**https://mega.nz/folder/bJEzVYpZ#baLfZD4hokhCsYTVUSj2ZQ**](https://mega.nz/folder/bJEzVYpZ#baLfZD4hokhCsYTVUSj2ZQ)

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

**Python Hindi**

[**https://mega.nz/folder/gcxG3Iib#WUcIDkGtr5Gk02vMdMrI3A**](https://mega.nz/folder/gcxG3Iib#WUcIDkGtr5Gk02vMdMrI3A)

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

**Coding Ninjas Python**

[**https://mega.nz/folder/EkwF3QiJ#T\_UVLNKA\_wlHnkXmExmXHQ**](https://mega.nz/folder/EkwF3QiJ#T_UVLNKA_wlHnkXmExmXHQ)

[**https://drive.google.com/file/d/170EhMUkJf\_XdQh7nMpYu8cJ9HD236\_JV/view**](https://drive.google.com/file/d/170EhMUkJf_XdQh7nMpYu8cJ9HD236_JV/view)

**13)Free Web-Development Course :** [**https://mega.nz/folder/qgcQCI7R#ZgVUeRHry-tGnkicOC2iPw**](https://mega.nz/folder/qgcQCI7R#ZgVUeRHry-tGnkicOC2iPw)

**14)Interview-Prep/FAANG Courses :**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

[**https://drive.google.com/drive/u/0/folders/1BMJhzb\_Y9zoX02KGolSTDsY2caDc6fSo**](https://drive.google.com/drive/u/0/folders/1BMJhzb_Y9zoX02KGolSTDsY2caDc6fSo)

[**https://docs.google.com/document/d/1hhLQV8xELFM\_I-QtKZ6Fgxj01MtvAjguEna79C9Nb08/edit**](https://docs.google.com/document/d/1hhLQV8xELFM_I-QtKZ6Fgxj01MtvAjguEna79C9Nb08/edit)

[**https://drive.google.com/drive/u/0/folders/1j-1zeOcY8xcevVS3Fm9kkPbxZ4ofBHze**](https://drive.google.com/drive/u/0/folders/1j-1zeOcY8xcevVS3Fm9kkPbxZ4ofBHze)

**15)Coursavenia Free Algo + DS course :**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

[**https://coursevania.courses.workers.dev/[Coursevania.com]Mastering%20Data%20Structures%20&%20Algorithms%20using%20C%20and%20C++/**](https://coursevania.courses.workers.dev/%5BCoursevania.com%5DMastering%20Data%20Structures%20&%20Algorithms%20using%20C%20and%20C++/)

**16)React Native**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

[**https://mega.nz/folder/8Y1C1TRa#GrRlhjTDe4YmFFso0ipQbA**](https://mega.nz/folder/8Y1C1TRa#GrRlhjTDe4YmFFso0ipQbA)

**17)Javascript**

[**https://mega.nz/folder/cY9klJDI#gjgr7ezfys1JrB98rlS1OQ**](https://mega.nz/folder/cY9klJDI#gjgr7ezfys1JrB98rlS1OQ)

**18)C#**

[**https://mega.nz/folder/sRtmHDAQ#dCJHT6-qhhfgDsOoljelNA**](https://mega.nz/folder/sRtmHDAQ#dCJHT6-qhhfgDsOoljelNA)

# [**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

19)Deep Learning Advanced Computer Vision :

<https://mega.nz/folder/LqxmQLqD#1lmJjGFPEFCZrLPA1-L5_w>

<https://amzn.to/3o7AEjw>

20)Android complete Kotlin course :

<https://drive.google.com/drive/folders/1jjnDgNZkhvekTZSQAGdFW4mb6TjBfZdT>

<https://amzn.to/3o7AEjw>

21)Geeksforgeeks Placement Course : <https://drive.google.com/drive/u/0/mobile/folders/16rdrga4cdZyPI0tknehmVHmwN948r9My?usp=sharing>

<https://amzn.to/3o7AEjw>

22)**Coding-Blocks FAANG Course :** [**https://mega.nz/folder/dQ1mXRpB#vUVIfetIGme850EjKPcA2A**](https://mega.nz/folder/dQ1mXRpB#vUVIfetIGme850EjKPcA2A)

**23)MIT Algorithm Course :** [**https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-006-introduction-to-algorithms-fall-2011/index.htm**](https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-006-introduction-to-algorithms-fall-2011/index.htm)

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

**24)**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

**These handwritten gate notes have been taken from Ravindra Babu Ravula e-classes and these gate notes are very nicely written in good handwriting to helps students easily grasp the concept and become able to solve the GATE problems.**

**GATE CSE TECHNICAL SUBJECTS:**

**C programming Language:**

[**https://amzn.to/3o7AEjw**](https://amzn.to/3o7AEjw)

[**https://drive.google.com/open?id=1yHiEAWfIyHJre0lhD1aNfz0l6BxGOT\_u**](https://drive.google.com/open?id=1yHiEAWfIyHJre0lhD1aNfz0l6BxGOT_u)

**Data Structure:**

[**https://drive.google.com/open?id=14qw\_n\_NJZ0iE5Wn7q0xvHzEpfaVkQuUm**](https://drive.google.com/open?id=14qw_n_NJZ0iE5Wn7q0xvHzEpfaVkQuUm)

**Algorithms:**

[**https://drive.google.com/open?id=1W9-McB6u2Ufz3chQGPi8eCkh92n5kn0n**](https://drive.google.com/open?id=1W9-McB6u2Ufz3chQGPi8eCkh92n5kn0n)

**Theory of Computation:**

[**https://drive.google.com/open?id=1hFMU7ziobjWxBRQkoTox2z3xhzlbEaev**](https://drive.google.com/open?id=1hFMU7ziobjWxBRQkoTox2z3xhzlbEaev)

**Compiler Design:**

[**https://drive.google.com/open?id=1F9gowbhA-RXQNIREG3Ec3wKJQJ1ewDN4**](https://drive.google.com/open?id=1F9gowbhA-RXQNIREG3Ec3wKJQJ1ewDN4)

**Operating System:**

[**https://drive.google.com/open?id=1muYxnRGGCKTn2rY2RvIISb3JWLZU-zIa**](https://drive.google.com/open?id=1muYxnRGGCKTn2rY2RvIISb3JWLZU-zIa)

**DBMS:**

[**https://drive.google.com/open?id=1es-fHxgPIqJ5GshcnrSW9qWp1Zu5ItXa**](https://drive.google.com/open?id=1es-fHxgPIqJ5GshcnrSW9qWp1Zu5ItXa)

**Computer Networks:**

[**https://drive.google.com/open?id=1fISvGFi1SRdeN-bl8-6swWMpAwRUCsxG**](https://drive.google.com/open?id=1fISvGFi1SRdeN-bl8-6swWMpAwRUCsxG)

**Computer Architecture:**

[**https://drive.google.com/open?id=1p8yyhONIGGsDiKB1YaddRmtFzjFwdPm7**](https://drive.google.com/open?id=1p8yyhONIGGsDiKB1YaddRmtFzjFwdPm7)

**Digital Logic:**

[**https://drive.google.com/open?id=19iLLitmfmtt0OsahV5e7YIqIRcvw3hjB**](https://drive.google.com/open?id=19iLLitmfmtt0OsahV5e7YIqIRcvw3hjB)

**GATE CSE NON-TECHNICAL SUBJECTS:**

**Probability and Statistics:** [**https://drive.google.com/open?id=1iu\_jlWUXk\_LVt0NmDUBQKrrb4\_DpB5lo**](https://drive.google.com/open?id=1iu_jlWUXk_LVt0NmDUBQKrrb4_DpB5lo)

**Calculus:** [**https://drive.google.com/open?id=1\_XS93OjapaS7krqrl77sSlFsihgzXhQK**](https://drive.google.com/open?id=1_XS93OjapaS7krqrl77sSlFsihgzXhQK)

**Linear Algebra:** [**https://drive.google.com/open?id=1BAGEHc3kMyucZbYv11mHsIUyVqeKy-D8**](https://drive.google.com/open?id=1BAGEHc3kMyucZbYv11mHsIUyVqeKy-D8)

**General English (made easy note):** [**https://drive.google.com/open?id=1C-xxot10QxgpsjllWzPtPN7FpT5bxJxB**](https://drive.google.com/open?id=1C-xxot10QxgpsjllWzPtPN7FpT5bxJxB)

**Reasoning and Aptitude (made easy note):** [**https://drive.google.com/open?id=1SIIR9jF50kZZxc4koNlfIFCytKku0mfe**](https://drive.google.com/open?id=1SIIR9jF50kZZxc4koNlfIFCytKku0mfe)

**-All above courses have not been uploaded by me, they are available on various telegram groups and I have just collected them all at one place .**