

**CSE321 syllabus are followed according to slides:**

**Spring2025:**

[https://drive.google.com/drive/folders/1zN6sltZiY-D1xze6Zcpd\\_VvXXzi5C0J7  
?usp=drive\\_link](https://drive.google.com/drive/folders/1zN6sltZiY-D1xze6Zcpd_VvXXzi5C0J7?usp=drive_link)

**Summer2025:**

[https://drive.google.com/drive/folders/144YGO7QGMrGh\\_D0eplgQXsVH8FJ  
szlTR](https://drive.google.com/drive/folders/144YGO7QGMrGh_D0eplgQXsVH8FJszlTR)

**KBS ma'am materials:**

[https://drive.google.com/drive/folders/1QZJONerldbwrf50bTNkn15onLT5J1r  
fe](https://drive.google.com/drive/folders/1QZJONerldbwrf50bTNkn15onLT5J1rfe)

**Summer 2025 (updated syllabus):**

<https://www.youtube.com/playlist?list=PLrDROe7d3PKot4t19feV-qN09DMoYF9up>

**Simulation Practice sheet by Imran Zahid (RHD) and Badrul**

**Hossain(BDH) including Mid Questions:**

[https://drive.google.com/drive/folders/1Hm\\_cbSodIV59\\_8i-0on58YMWLWLN9KCm3?us  
p=drive\\_link](https://drive.google.com/drive/folders/1Hm_cbSodIV59_8i-0on58YMWLWLN9KCm3?usp=drive_link)

[https://drive.google.com/drive/folders/1A\\_kXiCWrn1-JJcVS9BN\\_0s-2GiJJkei9?usp=driv  
e\\_link](https://drive.google.com/drive/folders/1A_kXiCWrn1-JJcVS9BN_0s-2GiJJkei9?usp=drive_link)

[https://drive.google.com/drive/folders/1W\\_Cz3hLlvJyJtAQRm4k4Cx8CW9Zn\\_tp7?usp=shar  
ing](https://drive.google.com/drive/folders/1W_Cz3hLlvJyJtAQRm4k4Cx8CW9Zn_tp7?usp=sharing)

**Lectures by Asif Hasan Chowdhury (AHC):**

**Spring 2025:**

[https://www.youtube.com/playlist?list=PLxZh3lpi0-Ssm9GM5acDyn-yu2DTW7t  
WH](https://www.youtube.com/playlist?list=PLxZh3lpi0-Ssm9GM5acDyn-yu2DTW7tWH)

**Summer 2025:**

[https://www.youtube.com/playlist?list=PLa4DMmNZGejmi9dgachRaDv3cnbtYDi  
Gm](https://www.youtube.com/playlist?list=PLa4DMmNZGejmi9dgachRaDv3cnbtYDiGm)

**Extra(For Finals by AHC):**

[https://docs.google.com/document/d/1MuCHL7EqFFBDtNETDtm0akd  
XLsZ87wG0LmUmLf61VRU/edit?tab=t.0](https://docs.google.com/document/d/1MuCHL7EqFFBDtNETDtm0akdXLsZ87wG0LmUmLf61VRU/edit?tab=t.0)

**Lectures by Ahasan habib Niloy(ANL):**

Also it contains MLFQ and Parent-child fork process simulation

<https://www.youtube.com/playlist?list=PLzzYtJMBTYCeRSYufGdqE0wYBs6dydzFd>

**Lectures by Sheikh Araf Noshin [HFN]:**

<https://www.youtube.com/playlist?list=PLXgQJeLCvzm6tlj4Td4szD2GQZ2szoDxU>

**Extra Playlist:**

[https://docs.google.com/document/d/1\\_QZoOC1-Mg09BxRQLZsvQBEQvxQbWgNayMyJzi0Sd0U/edit?tab=t.0](https://docs.google.com/document/d/1_QZoOC1-Mg09BxRQLZsvQBEQvxQbWgNayMyJzi0Sd0U/edit?tab=t.0)

**For easy understanding:**

<https://www.youtube.com/playlist?list=PLgrAmbRAezujiknEO3sqpyCC4K3IgS4KU>

<https://www.youtube.com/playlist?list=PLxCzCOWd7aiGz9donHRrE9I3Mwn6XdP8p>

**Both Parent-child process fork simulation, Virtual Memory and Lab 5 lectures by Rakin Bin Rabbani (RBR):**

<https://www.youtube.com/playlist?list=PLnGVQFIQATU3jYaPas6Gmhw4h8YtJPotg>

**CSE321 Lab Summer2025 by CMHQ:**

<https://www.youtube.com/playlist?list=PLy3jZb5PRcjN8OVH6qspCQiu0HM-624sx>

**This drive link contains a lot of resources including exam questions and other old resources:**

[https://drive.google.com/drive/folders/10dQX-NHMhH\\_2YUD8P3dHRxbz1Q0suyBd?usp=drive\\_link](https://drive.google.com/drive/folders/10dQX-NHMhH_2YUD8P3dHRxbz1Q0suyBd?usp=drive_link)

**Here are some old playlists where 70% of them are connected to the updated syllabus:**

**FBA:**

<https://www.youtube.com/playlist?list=PLJW6cU20q-SNCeRTbz3gOO6MMJb5C3tNO>

**FLA:**

<https://www.youtube.com/playlist?list=PL9aZtK5kh5Wcr2KTfUkzjTgp5HA2TuNtK>

**TSD & BDH mixed recordings:**

<https://www.youtube.com/playlist?list=PL9aZtK5kh5WeH1Jap1GQbbsaqb-YA19o6>

**Old Lab Playlist:**

<https://www.youtube.com/playlist?list=PL9aZtK5kh5WfkmNBZ2VVi4f5HjepidzkX>