

Chemical Engineering Department, BIT Sindri

Lecture Notes and Study Material

Sl.	Subjects	Faculty Name	Link
1.	Advance Mass Transfer	Dr. Mahendra Ram	https://drive.google.com/drive/search?q=evaporation https://drive.google.com/drive/search?q=crystallization https://docs.google.com/presentation/d/1TIs7Q7pZNIJ-GGJ5wTKP82jcKViS_iR/edit#slide=id.p2
2.	Chemical Engg. Thermodynamic I	Dr. ChV Raghunath and Prof. P Pandey	https://drive.google.com/drive/u/1/folders/13H_oApZe8cXijOs_K8kOswtpW0ad9Tlq
3.	Chemical Plant & Operational Safety	Dr. Arvind Singh	https://drive.google.com/drive/folders/1xG0ZNUGm3kOkR2pUtEVLgGB2FCgN6GIk?usp=sharing
4.	Chemical Reaction Engineering	Dr. Arvind Singh & Prof. B Kartheek	https://drive.google.com/drive/folders/1p7s4OWzpa2p1LxuCu1adYzKdqow6hWVq?usp=sharing
5.	Chemical Technology	Dr. B. Sujan Kumar	https://drive.google.com/drive/folders/0B-XG2Ng_8yRdfIk0SDkxLWxfOHV6QUMwTm1NX2JUzTNDZ3lZU3Q4V3ItcTdSbzRBZUZZOE0?resourcekey=0-_GBDvYflg0_NQoW6AlfxGA
6.	Process Equipment Design	Dr. Amit Kumar Gupta	https://drive.google.com/drive/folders/1mwdGq0ECj1oFIIfbcHAC_C4ImpDWCN2Bu?usp=sharing
7.	Energy Option	Dr. Amar Kumar	https://drive.google.com/drive/folders/1URNYM2McHaBVoR_8-vNNbUHPs88_p?usp=sharing
8.	Fertilizer Technology	Prof. Devina Ratnam	https://drive.google.com/drive/folders/1ZYz9qFMQ4yoMLZuCWt2xNoLwJDnReqD5
9.	Fluidization Engineering	Dr. Amar Kumar	https://drive.google.com/drive/folders/1lzyvmMC60Gbp5AJAB_7278um1_cf7_7?usp=sharing
10.	Heat Transfer Operations	Prof. Devina Ratnam	https://drive.google.com/drive/folders/1ZYz9qFMQ4yoMLZuCWt2xNoLwJDnReqD5
11.	Heterogeneous Catalysis	Prof. B Kartheek & Dr. Arvind Singh	https://drive.google.com/drive/folders/1VbcptlC6lEdcn7wAerlttiEPDW6zPNdm?usp=sharing https://drive.google.com/file/d/1maHGyPwhOSH0ViZ0nvsRYX38YUrrXfCx/view?usp=sharing
12.	Industrial Chemical Calculations	Prof. Ajay Oraon	https://drive.google.com/drive/folders/1SZKy7GIMrSquLUFEEhZk64oJrfGhtWJ?usp=sharing
13.	Mass Transfer Operations-I	Dr. ChV Raghunath and Prof. P Pandey	https://drive.google.com/drive/folders/1-4GgY4qWGwYi_qS8LrxoSOBxEDhwaoCL?usp=sharing
14.	Mineral Beneficiation	Dr. Arvind Singh	https://drive.google.com/file/d/1-gruzExpZvJGzppmJ5iDariTFi08tLix/view?usp=sharing
15.	Process Equipment Design	Dr. Amit Kumar Gupta	https://drive.google.com/drive/folders/1mwdGq0ECj1oFIIfbcHAC_C4ImpDWCN2Bu?usp=sharing
16.	Solution Thermodynamics	Dr. ChV Raghunath	https://drive.google.com/drive/u/1/folders/13H_oApZe8cXijOs_K8kOswtpW0ad9Tlq
17.	Transport Phenomenon	Dr. Sanjay Kumar	https://drive.google.com/drive/folders/1JPWv2XuqOaL3IWmxAHL3nsQ0s7Q1kl8J?usp=sharing
18.	Transport Phenomenon	Prof. Devina Ratnam	https://drive.google.com/drive/folders/1ZYz9qFMQ4yoMLZuCWt2xNoLwJDnReqD5