Some suggested website link for downloading pdf files

MSc Chemistry II sems

Paper Physical Chemistry-II

|  |  |  |
| --- | --- | --- |
| S.No. | Topic | Suggested weblink |
| 1/ec | Debye huckel onsager e1quation | <https://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/ict/text/104105093/lec31.pdf> |
| 2/ec | Butler Volmer equation | <https://ocw.mit.edu/courses/chemical-engineering/10-626-electrochemical-energy-systems-spring-2014/lecture-notes/MIT10_626S14_S11lec13.pdf> |
| 3/ec | Electrified interface | <https://chemistry.tcd.ie/assets/pdf/js/CH3304/JS%20CH3035%20Electrochemistry%202013-2014%20New%20Course%20L5.pdf> |
| 4/miscelles | miscelle | <https://shodhganga.inflibnet.ac.in/bitstream/10603/3938/8/08_chapter%202.pdf> |
| 5/misc | Thermodynamics of miscellization | <https://shodhganga.inflibnet.ac.in/bitstream/10603/55553/8/08_chapter%201.pdf> |
| 6/ads | Surface excess | <http://www.zzm.umcs.lublin.pl/Wyklad/FGF-Ang/3A.F.G.F.%20Adsorp.L-G.%20Interface.pdf> |
| 7/ads | BET equation | <https://www.iitk.ac.in/che/pdf/resources/BET-TPX-Chemi-reading-material.pdf> |
| 8/ad | Gibbs adsorption | <https://www.slideshare.net/GDRCSTChemistry/gibbs-adsorption-isotherm-56115564> |
| 9/ec | Lippman equation | <https://philippelefloch.files.wordpress.com/2016/03/2016-rudiger-mueller-jussieu.pdf> |
| 10/ec | Semiconductor interface | <https://shodhganga.inflibnet.ac.in/bitstream/10603/136863/7/07_chapter%202.pdf> |