

## Bibliography

- (1) M. Gopala Rao And Marshall Sittig, "Dryden's Outlines Of Chemical Technology", 2<sup>nd</sup> Ed., East-West Press, Page No: 177-184,628-638.
- (2) Kirk-Othmer, "Encyclopedia Of Chemical Technology", 5<sup>th</sup> Ed, Volume-1, John Wiley & Sons Inc., Page No: 866-883
- (3) C.C Furnar, "Roger's Industrial Chemistry", 6<sup>th</sup> Edition, D.Van Nostrand Company, Inc Page No: 408-431
- (4) Geoffery Martin, "Industrial And Manufacturing Chemistry", 7<sup>th</sup> Edition Part-2, Inorganic, The Technical Press Ltd, Page No: 299-328
- (5) S.D Shukla And Pandey "A Text Book Of Chemical Technology" Vol-1, Inorganic Page No:38-57
- (6) M.L Faith And Donald B.Keys "Industrial Chemicals" John Wiley & Son (1965) Page No: 658-659
- (7) I.Mukhlyonov & I.Furmer, "The Most Important Industrial Chemical Process" Part-2 Mir Publishers, Pages 98-109
- (8) Buford D.Smith, "Design of Equilibrium stage processes", Mc-Graw-Hill Book company(1963)
- (9) R. H. Perry And Don W. Green, "Perry's Chemical Engineers' Hand Book", 6<sup>th</sup> Ed. Mc-Graw Hill International Edition,
- (10) H.Sawistowski & W.Smith, "Mass Transfer Process Calculations", Interscience Publishers, Page No:54-99
- (11) T.Hobler, "Mass Transfer And Absorbers", Pergamon Press, Page No:462-469

- (12) R. K. Sinnott, "Coulson And Richardson's Chemical Engineering Series, Volume-6, Chemical Equipment Design" 3<sup>rd</sup> Ed., Butter Worth-Heinemann, Page No: 828-855, 891-895
- (13) Joshi M. V., "Process Equipment Design", 2<sup>nd</sup> Ed., Mc-Millan India Ltd,
- (14) Max S. Peters And Klaus Timmerhaus, "Process Plant Design And Economics For Chemical Engineers", 3<sup>rd</sup> Ed., Mc-Graw Hill Book Company, Page No: 207-208, 484-485.
- (15) Indian Standard "Specification For Shell And Tube Heat Exchangers",  
Is 4503-1967, Page No: 5-66
- (16) B.C Bhattacharya, "Chemical Equipment Design", Chemical Engineering Education Development Centre.
- (17) L.E. Brownell And E.H. Young, "Process Equipment Design", John Wiley & Sons Inc. New York,