



DAFTAR PUSTAKA

- Badger and Banchero, *“Introduction to chemical Engineering”*, Mc Graw Hill Book Company, Tokyo, 1955.
- Brownell and Young, *“Process Equipment Design”*, Wiley Estern Limited, New Delhi, 1959.
- Brown, George G., *“Unit Operations”*, John Wiley & Sons, Inc, Newyork, 1950
- Carl L Yaws, *“Chemical Properties Hand Book”*, Mc Graw Hill Companies, 1999.
- Dean, John A., *“Lange’s Handbook of Chemistry”*, edisi 15, Mc Graw Hill Inc, 1997.
- Faith, W, L., Keyes, D, B, and Clark, R, L., 1957, *“Industri Chemical”*, 2nd Edition, John Willey and Sons, Inc, New York
- Foust, A, S, *“Principles Of Unit Operation, 2nd Edition”*. Allyn Bacon, Inc, New York.1980.
- Geankoplis Christie J, *“Transport Processes and Unit Operation”*, ed 3, New Delhi, 1997.
- Hesse Herman C, Henry Roushton, *“Process EuiPMENT Design”*, cet 8, Van Nonstrad, New Jersey.
- Himmelblau, D.M. , 1989 , *“Basic Principles and Calculations in Chemical Engineering”* , 5 ed , Prentice-Hall International , Singapore
- Joshi ,M.V., *“Proses Equipment Design”*, McGraw Hill Company Ltd, 1981.
- Kern Donald D, *“Process Heat Transfer”*, Mc Graw Hill Book Company, Singapore, 1988.
- Levenspiel, O , 1962 , *“Chemical Engineering Reaction”* , 2 ed , John Wiley & Sons Inc, N.Y.
- Ludwig, E, 1964, *“Applied Process Design For Chemical And Petrochemical”*, Vol I, Gulf publishing Co, Houston, Texas
- Mc Cabe and Smith, *“Unit Operation of Chemecical Engineering”*, ed 5, Mc Graw Hill, 1993.