REFERENCES


[37]. Lin SY, Lin KH, Li MJ, Formulation design of double layer in the outer shell of dry coated tablet to modulate lag time and time controlled dissolution function studies on Micronized Ethyl cellulose for dosage Form design, American Association of Pharmaceutical sciences. 6(3) (2004) 17-24.

[38]. Khairuzzaman A, Ahmed SU, Savva M, Patel NK, Zero order release of aspirin, theophylline and atenolol in water from novel methylcellulose


[57]. Christensen FN, Hansen FY, Bechgaard, H, Physical interpretation of parameters in the Rosin-Rammler-Sperling Weibull distribution for drug


[63]. Higuchi T, Rate of release of medicaments from ointment bases containing drugs in suspension. J. Pharm.Sci. 50( 1976) 874-875.


[79]. Hixson AW, Crowell JH. Dependence of reaction velocity upon surface and agitation theoretical consideration. Ind Eng Chem. 23 (1958) 923-931.