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No. of Students guided for Ph.D:

1.	H.V.Ramakrishna	— Awarded (2006)
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List of Publications:

- 1. Polymerization of Acrylonitrile initiated by Mn (111) Semicarbazide redox system: A Kinetic study, European Polymer Journal. Vol.34, No.7, PP 1031-1038 (1998) (S.K.Rai, B.S.Sherigara & N.M.M.Gowda).
- 2. Aqueous Plymerisation of acrylonitrile initiated by Mn(III) pyrophosphate -

Thiocyanate redox system: A Kinetic study (S.K.Rai & B.S.Sherigara)., Transition Met. Chem, (U.K), 20, 630-633(1995)

3. Kinetic and Mechanistic study of polymerization of acrylonitrile by Mn (111) -

Glycine redox system. S.K.Rai & B.S.Sherigara. Eur. Polym.J., 36,1339(2000).

4. Polymerization of acrylonitrile bypersulphate – Metabisulphite system catalysed Co³⁺ ion: A Kinetic study. (K.Shivakumar, S.K.Rai & B.S.Sherigara J.T.R.Chem,

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5. Aqueous Polymerization of acrylonitrile and methylmethacrylate by Ce(IV)-Glycine redox system catalysed by bromide ion: A Kinetic study (S.K.Rai, K.Shivakumar &B.S.Sherigara)Asian J.Chem., 11(4), 1369 (1999).

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- Redox Polymerization: Kinetics of Polymerization of Acrylonitrile Initiated By the Manganese (3+)-Glutamine Redox System (K.M.Nagendra Kumar, B.S.Sherigara and S.K.Rai) J.Saudi Chem. Soc; Vol. 7,No.I,pp.139-148(2003).
- Miscibility studies of sodium alginate-PVA blends in water by viscosity, ultrasonic & Refractive index method S.D.Raviprakash, H.V.Ramakrishna, S.K.Rai, and A. Varadarajulu, J.Applied Polym.Sci,90,33-39(2003).
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