References

- 1. Ogata K. (2003), Modern Control Engineering, Fourth Edition, Delhi, India, Pearson Education(Singapore) Pte Ltd.
- 2. Chilikin M. (1976), Electric Drive, Moscow, MIR Publishers
- 3. Distefano Joseph J., Stbberud Allen R., Williams Ivan J., (1985), Theory and Problems of Feed Back and Control Systems, SI(Metric Edition), Singapore, McGraw-Hill Book Company
- 4. Buurrdge Michael J., Logicon R,D,A., An improved Nonlinear Control Design for Series DC motors University of Central Florida
- 5. Design of Control Systems , Case studies of Motor Speed
- 6. Pratap R. (2004), Getting Started with Matlab, (Version 6), New York, Oxford University Press
- 7. Getting Started in Simulink, http://www.rpi.edu/dept/chem-eng
- 8. How to run Simulink, http://web.mit.edu/answers/matlab/matlab-simulink.html
- 9. Fitzgerald A.E., Kingsley C., Umans D.S., *Electric Machinery*, (fourth edition), McGraw-Hill Book Company
- 10. Bose K.B., Modern Power Electronics and AC Drives, New Delhi, India, Prentice-Hall India Private limited.
- 11. Laughton M.A., Say M.G., Electrical Engineer's Reference Book (Fourteenth Edition), London, Butterworth & Co Ltd.
- 12. Port of Colombo Expansion Project (111), Jaya Container Terminal, Berth NO.3, Vol.9, Test Reports and Certificates for Mitsui-Paceco 41T Tranfer Crane