

References

- [1] S.L.Uppal, "Electrical power" ,Thirteenth edition, pp133-159, in1988.
- [2] J. Guthrie Brown "Hydro-Electric Engineering practice", vol. 2 Mechanical & Electrical Engineering, second edition, pp85-121, in 1970.
- [3] P.L.Ballaney, "Theory of Machines", tenth edition, pp 978-1032, in1979.
- [4] R.M.Arston, "Electronic Engineering hand book" in 1992.
- [5] [http://www.plant-maintenance.com /index](http://www.plant-maintenance.com/index) [Plant maintenance resource center]
- [6] <http://www.vibrationresearch.com> [Vibration Research Corporation, Michigan]
- [7] <http://www.vib.com> [VSC Vibration analysis]
- [8] <http://www.vitech-apac.com/shop/> [DLI Engineering corporation]
- [9] <http://www.vibinst.org/vibezonenew-tec.html> [Vibration Institute]
- [10] <http://www.ieee.org/pubs/spectrum/9906/non.html> [Publications]
- [11] <http://www.IAHRtemplate.htm> "Stanislav Pejovic, trouble shooting of turbine vortex core resonance & air introduction into the draft tube"

