

EENGM7041: Electrical Drives

[View Online](#)

@book{Bose_1999, address={Mumbai}, title={Modern power electronics: evolution, technology and application}, publisher={Jaico}, author={Bose, Bimal K.}, year={1999} }

@book{Drury_2009, address={Stevenage}, edition={2nd ed}, title={The control techniques drives and controls handbook}, volume={IET power and energy series}, url={https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=471710}, publisher={Institution of Engineering and Technology}, author={Drury, Bill}, year={2009} }

@book{Krishnan_2001, address={Upper Saddle River, N.J.}, title={Electric motor drives: modeling, analysis, and control}, publisher={Prentice Hall}, author={Krishnan, R.}, year={2001} }

@book{Miller_1989, address={Oxford}, title={Brushless permanent-magnet and reluctance motor drives}, volume={Monographs in electrical and electronic engineering}, publisher={Clarendon}, author={Miller, T. J. E.}, year={1989} }

@book{Mohan_Undeland_Robbins_2003, address={Hoboken}, edition={3rd ed}, title={Power electronics: converters, applications, and design}, publisher={Wiley}, author={Mohan, Ned and Undeland, Tore M. and Robbins, William P.}, year={2003} }

@book{Vas_1990, address={Oxford}, title={Vector control of AC machines}, volume={Monographs in electrical and electronic engineering}, publisher={Clarendon}, author={Vas, Peter}, year={1990} }

@book{Vas_1998, address={Oxford}, title={Sensorless vector and direct torque control}, volume={Monographs in electrical and electronic engineering}, publisher={Oxford University Press}, author={Vas, Peter}, year={1998} }