General Reference Books

- *Feedback Control of Dynamic Systems* – Franklin, Powell and Naeini, Pearson Education Asia
- Advanced Control Systems – Dorf and Bishop, Pearson Education Asia
- *Control Systems Engineering* – Norman S Nise, John Wiley & Sons
- *Modern Control Engineering* – K. Ogata, Prentice Hall
Special References for this lecture

• *Using Block Diagrams in Control Systems Design* – Tim Wescott, Wescott Design Services

• *Modern Control Engineering* – K. Ogata, Prentice Hall

• *Feedback Control of Dynamic Systems* – Franklin, Powell and Naeini, Pearson Education Asia
Special Reference for this lecture

- *Feedback Control of Dynamic Systems* – Franklin, Powell and Naeini, Pearson Education Asia

- *Advanced Control Systems* – Dorf and Bishop, Pearson Education Asia

- *Control Systems Engineering* – Norman S Nise, John Wiley & Sons

- *Modern Control Engineering* – K. Ogata, Prentice Hall
Special References for this Lecture

- *Feedback Control of Dynamic Systems* – Franklin, Powell and Naeini, Pearson Education Asia

- *Control Systems Engineering* – Norman S Nise, John Wiley & Sons

- *Modern Control Engineering* – K. Ogata, Prentice Hall

- *Control System Design* – B Friedland, Dover
Special References for this Lecture

Special References for this Lecture

- *Dynamics and Control of Structures* – Leonard Meirovitch, Wiley Eastern
- *Control System Design* – Bernard Friedland, Dover
Special References for this lecture:

- **System Dynamics for Engineering Students**: Nicolae Lobontiu, Academic Publisher
- **Feedback Control of Dynamic Systems**: Frankline, Powell and Emami-Naeini, Pearson Publisher
- **Control Systems Engineering**: Norman S Nise, John Wiley & Sons
- **Systems Dynamics and Response**: S. Graham Kelly, Thomson Publisher