
Reference Books and Text Books

1. Bolton, W. Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering, Pearson, 4Ed, 2013; ISBN: 978-81-317-3253-3.
2. Alciatore DG, Hstand MB, Introduction to Mechatronics and Measurement Systems, McGraw-Hill, 4Ed, 2012; ISBN: 978-0-07-338023-0.
3. Kuttan, AKK. Introduction to Mechatronics, Oxford University Press, 2013; ISBN: 978-0-19-568781-1.
4. Ramachandran KP, Vijayaraghavan GK, Balasundaram MS. Mechatronics: Integrated Mechanical Electronic Systems, Wiley, 2010; ISBN: 978-81-265-1837-1.
5. Onwubolu, GC. Mechatronics Principles and Applications, Elsevier, 2005; ISBN: 0-7506-6379-0. Download from google drive:
<https://drive.google.com/open?id=0B9TJesZvD5x-S1kxaWxia3JYMkU>
6. Bishop RH, The Mechatronics Handbook, CRC Press, 2002; ISBN: 0-8493-0066-5. Download from google drive:
<https://drive.google.com/open?id=0B9TJesZvD5x-ZmZvY3hSYIZjQ0k>
7. Bishop RH, Mechatronics: An Introduction, CRC Press, 2006; ISBN: 0-8493-6358-6. Download from google drive:
<https://drive.google.com/open?id=0B9TJesZvD5x-bEc1YTdOWGM4TG8>