

Prescribed Texts:

Mackay, D.J.C. 2008, *Sustainable Energy without the Hot Air*, UIT, Cambridge, England

http://www.filefactory.com/file/1ptdekissa69/Sustainable_energy_without_hot_air_pdf

Prescribed Texts:

Stapleton G & Neill S 2012, *Grid-Connected Solar Electric Systems*, Earthscan, Abingdon, Oxon

http://www.filefactory.com/file/14nwysld3g7t/Grid_Connected_Electrical_System_Textbook_pdf

http://www.filefactory.com/file/4lmpse2xmp1/Applied_Photovoltaics_pdf

http://www.filefactory.com/file/55cxpfou1kwt/Control_of_Power_Inverters_in_Renewable_Energy_and_Smart_Grid_Integration_pdf

Prescribed Texts

The German Solar Energy Society, 2009 *Planning and Installing Solar Thermal Systems*, Earthscan (UK) All Chapters

http://www.filefactory.com/file/39q0d0rb9t7h/185936187-Planning-and-Installing-Solar-Thermal-Systems_pdf

Prescribed Texts:

Brunet, Y, 2010, *Energy Storage*, John Wiley & Sons UK.

10% of pages can be copied from Joe's hard copy.

Other Related book

http://www.filefactory.com/file/2wpc2idmobv9/Energy_Storage_pdf

http://www.filefactory.com/file/3poecuxu7yxb/energy-in-australia-2012_pdf

Prescribed Text:

Boyle, G 2004, *Renewable Energy: Power for a sustainable future* 2nd or latest edition Oxford University Press

10% of pages can be copied from Joe's hard copy.

MATHEMATICS

- Bird, J, 2007, Engineering Mathematics, 4th or latest edition, Newnes Publishing, ISBN: 0-7506-5776-6,
- http://www.filefactory.com/file/2z1jzorebdwx/2-john-bird-higher-engineering-mathematics_pdf
-

PHYSICS

- Giancoli, DC, 2000, *Physics For Scientists And Engineers*, 4th or latest edition, Volumes 1,2,3, ISBN: 9780132273596.

http://www.filefactory.com/file/7c514m4yw0ov/Giancoli_-_Physics_6th_Solutions_pdf

http://www.filefactory.com/file/1588szswdljx/Giancoli_-_Physics_6th_pdf

For Mathematics

Prescribed Texts:

Bird, J, 2006, Higher Engineering Mathematics, 5th edition or later, Newnes Publishing, ISBN- 10: 0-75-068152-7.

http://www.filefactory.com/file/2z1jzorebdwx/2-john-bird-higher-engineering-mathematics_pdf

http://www.filefactory.com/file/6oh03k3msqv1/Basics_of_MATLAB_and_Beyond_pdf

http://www.filefactory.com/file/28cbwzhk6ral/Engineering_Mathematics_4E_pdf

http://www.filefactory.com/file/6uizsgnh2snp/Essentials_of_MATLAB_Programming_pdf

http://www.filefactory.com/file/2z1jzorebdwx/2-john-bird-higher-engineering-mathematics_pdf

http://www.filefactory.com/file/4ljoibd9h6dv/Learning_MATLAB_pdf

http://www.filefactory.com/file/45ftpkh77jsf/MATLAB_Programming_For_Engineers_pdf

http://www.filefactory.com/file/729l3my8kcsp/matlab_quickref_pdf

http://www.filefactory.com/file/2179ehdpx9g5/MatlabNotes_pdf

Prescribed Text:

Higgins, R. & Bolton, W., 2010, *Materials for Engineers and Technicians*, 5th Edition, Butterworth Heinemann, Oxford UK. ISBN 9781856177696.

http://www.filefactory.com/file/724kx95f2ayf/27767685-Materials-Engineers-Technicians_pdf

Recommended readings:

Ivanoff, Val 1996, *Engineering Mechanics and Strength of Materials*, McGraw Hill, ISBN: 0 07 4702394

Kinsky, Roger 1996, *Thermodynamics and Fluid Mechanics An Introduction* McGraw-Hill, ISBN: 0 07 470238 6

Tsutomu, K 2007, *Elementary Fluid Mechanics*, Hackensack, N.J ISBN: 9789812565976

http://www.filefactory.com/file/7analtqujo7z/59446893-A-Textbook-of-Engineering-Mechanics-by-R-K-Bansal_pdf

10% of pages can be copied from Joe's hard copy.

Prescribed texts:

Bansal, R.K, 2005, *Engineering Mechanics and Strength of Materials*, Laxmi Publications, ISBN 8170080940, 9788170080947

http://www.filefactory.com/file/4k7yvsvt47jr/123974244-strength-of-material-by-r-k-bansal_pdf

Other related books

http://www.filefactory.com/file/3h4q2snf4kgd/Fluid_Mechanics_and_Thermodynamics_of_Turbomachinery_4E_pdf

Prescribed Text:

Dorf, R & Svoboda, J 2010, *Introduction to Electric Circuits*, 8th or latest edition, John Wiley & Sons, Hoboken, NJ.

http://www.filefactory.com/file/70zpg419d9mf/_Rizzoni_G_Principles_and_Applications_of_Electr_Bookos_org_pdf

http://www.filefactory.com/file/626gk4lkg37z/Introduction_to_Electric_Circuits_8th_Edition_by_Richard_C_Dorf_amp_James_A_Svoboda_pdf

http://www.filefactory.com/file/7kaiz26cy6vf/LabView_pdf

http://www.filefactory.com/file/2rrdma1udpkv/Principles_and_Applications_of_Electrical_Engineering_pdf

Prescribed Texts:

Wildi, T 2006, *Electrical Machines, Drives and Power Systems* 6th or latest edition. Pearson Prentice Hall, Australia

http://www.filefactory.com/file/7hcvfk7cai6b/Electrical_Machines_drive_power_system_pdf

http://www.filefactory.com/file/2ua3qpynkv43/ENELE202A-Principle_of_Elect_Meachine_pdf

Prescribed Texts:

Meade, R, Diffenderfer, R 2006, *Foundations of Electronics: Circuits and Devices* (Conventional Flow), 5th or latest edition, Delmar Cengage Learning, USA

10% of pages can be copied from Joe's hard copy.

Reference books for Engineering Practice

http://www.filefactory.com/file/2cwmr952h779/17_Fire_protection_smoke_alarm_pdf

http://www.filefactory.com/file/5h1u06bw51p3/88143_06a_pdf

http://www.filefactory.com/file/3bdc pukrl4pp/88143_06b_pdf

http://www.filefactory.com/file/6dvp70g6nhdj/88143_06c_pdf

http://www.filefactory.com/file/4o2qarakvken/_Architecture_Ebook_Building_Services_Handbook_pdf

http://www.filefactory.com/file/220958ghrmdz/E_trade_3_pdf

http://www.filefactory.com/file/2et2i4sjk613/EE_512_Electrical_PowerPower_Distribution_in_Industry_amp_Transmission_pdf

http://www.filefactory.com/file/7iwosc5snf9z/EE_512_Generation_Transmission_and_Distribution_of_Electrical_Power_pdf

http://www.filefactory.com/file/3n46j7o2nebp/EE_512_Principles_of_Power_Systems_V_K_Mehta_pdf

http://www.filefactory.com/file/7d67edkkcbfn/Electrical_Wiring_Practice_pdf

http://www.filefactory.com/file/2riui613t7nr/Electricity_Production_from_Renewables_Energies_pdf

http://www.filefactory.com/file/7brwcaoq2aqt/Emergency_Systems_pdf

http://www.filefactory.com/file/3ajgq8xr20yx/Power_Supply_pdf

Reference books for Wind Energy Conversion system

http://www.filefactory.com/file/6s4u16e3d8kn/Advances_in_Wind_Power_pdf

RE System Analysis Reference books

http://www.filefactory.com/file/5wyqjpbqqyad/Biofuel_Solar_Wind_as_RE_System_pdf

http://www.filefactory.com/file/56zmgig4g01r/Biohydrogen_pdf

http://www.filefactory.com/file/4ervgtyc9pt1/Biomass_Corp_pdf

http://www.filefactory.com/file/61mjzwsj5d1z/CEC_BioenergyFactSheet_No1_V7_pdf

http://www.filefactory.com/file/1kp0clwe38z/CEC_BioenergyFactSheet_No2_V7_pdf

http://www.filefactory.com/file/2g9sq2onvxd9/CEC_HydroFactSheet_No1_V2_pdf

http://www.filefactory.com/file/61po330xaazv/Energy_amp_Sustainability_pdf

http://www.filefactory.com/file/66be18361e2j/Energy_amp_Sustainability_pdf

http://www.filefactory.com/file/2aaglk2uwlyd/Fact_Sheet_-_Renewable_Energy_Solar_Power_pdf

http://www.filefactory.com/file/1mryvra53st9/Fact_sheet_-_Geothermal_Energy_Word_doc

http://www.filefactory.com/file/ddd549ssf21/Fact_sheet_-_Geothermal_Energy_pdf

http://www.filefactory.com/file/wqhtqbzraun/Introduction_to_RE_pdf

http://www.filefactory.com/file/6pwl8nts7345/Introduction_to_Renewable_Energy_pdf

http://www.filefactory.com/file/393qrlx0vxhx/Sustainable_Solar_Housing_pdf

http://www.filefactory.com/file/1gv00705htjv/TechManual_4th_edition2011_pdf

Energy Efficiency Reference books

http://www.filefactory.com/file/4ptrfuvwbr9b/Energy_Efficiency_pdf

http://www.filefactory.com/file/6ixozahjvc7/Energy_Efficient_Communication_Processors_pdf

http://www.filefactory.com/file/71u3gc6niayb/Energy_Efficient_Electric_Motors_pdf