

## REFERENCE TESTBOOKS

<http://www.highlightcomputer.com/ReferenceTextBooks.pdf>

### ELECTRICAL

STUDY MATERIALS (Electrical Engineering Code and Standard)

#### MYANMAR

[Myanmar Electrical Regulations](#)

#### UK

[IEE2002](#)

[Electrical Building Services IEE based](#)

[Domestic Electric Wiring BS7671 2008](#)

[Handbook of Electrical Installation Practice UK](#)

#### USA

[IEEE colored books](#)

[Handbook of Electrical Design Details](#)

[American Electrician Handbook](#)

#### IEC

[Electrical Engineer Portable Handbook \(IEC\)](#)

#### AUSTRALIA & NEW ZEALAND

[Australian Electrical Wiring Rules Part 1](#)

[Australian Electrical Wiring Rules Part 2](#)

[Australian Electrical Wiring Rules Part 3](#)

[New South Wales Electrical Service Rules Australia](#)

#### OTHERS

[Switch Gear Manual](#)

[Energy Management Handbook](#)

[Handbook of Electrical Design Details](#)

[Newnes Electrical Power Engineer Handbook](#)

[Newnes Electrical Engineers Handbook](#)

[Power Fault Calculation & Protection Cable Selection Note](#)

[Power Data Planning India](#)

[Switch Gear Online](#)

[Engineering Competency Report Submitted by U Kyaw Naing for Registered Professional Engineer of Queensland](#)

## **REFERENCES**

[Service Rule 1](#) [Service Rule 2](#) [Service Rule 3](#)

[AS3000 Wiring Rules Overview](#)

[AS3000-2007Overview.zip](#)

[AnalogDigitalSignalConditioning](#)

[H085 66 I006 Note 1 Sensors 1](#)

[H085 66 I006 Note 2 Sensors 2](#)

[H085 66 I006 Note 3 Sensors 3](#)

[H085 66 I006 Note 4 Control Concept1](#)

[H085 66 I006 Note 5 Control Concept2](#)

[H085 66 I006 Note 6 Electronics Signal](#)

[H085 66 I006 Note 8 Process Control 1](#)

[H085 66 I006 Note 9 Process Control 2](#)

[PLC Textbook1](#)

[PLC Textbook2](#)

[PLC Textbook3](#)

[PLC](#)

[6487E.zip](#)

PLC References

[User Manuals.zip](#)

[TRILOGI5-purdue](#)

[SetupTL6Edu](#)

[Installation](#)

[Installation Instruction](#)

[F Nano-Product Sheets](#)

### **PID (Proportional Integral Derivative) Control**

[PID.zip](#)

Assessment

[I006\\_Tutorials.zip](#)

[H085\\_66\\_I006\\_Note\\_1\\_Sensors\\_1](#)

[H085\\_66\\_I006\\_Note\\_2\\_Sensors\\_2](#)

[H085\\_66\\_I006\\_Note\\_3\\_Sensors\\_3](#)

I002+I004

[I002I004PressureFlowPnuematicReference.zip](#)

I005

[I005TemperatureMeasurement.zip](#)

Process Control Practicals

[PLC\\_Application\\_Assignment.zip](#)

[Control\\_Circuit\\_Boards.zip](#)

[PLC\\_Hardware\\_Notes\\_1.zip](#)

[PLC Hardware Notes 2.zip](#)

[PLC Hardware Notes 3.zip](#)

[PLC Hardware Notes 4.zip](#)

[PLC Hardware Notes 5.zip](#)

[PLC Hardware Notes 6.zip](#)

[PLC Trilogy Advanced Programs.zip](#)

[PLC SCADA Project Example 1.zip](#)

[PLC SCADA Project Example 2.zip](#)

[PLC SCADA Project Example 3.zip](#)

[Process Control Equipment Setup 1.zip](#)

[Process Control Equipment Setup 2.zip](#)

[SCADA PLC Project 1.zip](#)

[SCADA PLC Project 2.zip](#)

[SCADA PLC Project 3.zip](#)

[SCADA PLC Project 4.zip](#)

[SCADA PLC Project 5.zip](#)

### **MACHINE REPAIR+PROCESS CONTROL**

[MachineControlCkt1.zip](#)    [MachineControlCkt2.zip](#)    [MachineControlCkt3.zip](#)

[ProcessControlCkt1.zip](#)    [ProcessControlCkt2.zip](#)    [ProcessControlCkt3.zip](#)

[Stage 4 Part 1A.zip](#)

[http://www.filefactory.com/file/c0cc226/n/Stage\\_4\\_Part\\_1A.zip](http://www.filefactory.com/file/c0cc226/n/Stage_4_Part_1A.zip)

### **Advanced References**

[BAE 503 Control System](#)

[BAE 503 Control System Part 1](#)

## Part 2 Competency units of the subject

### Linear System + Control System

[EE 601 Non Linear Control Applications \( 1 pt\)](#)

[EE 601 Control Engineering \( 1 pt\)](#)

[EE 601 Feedback and Control System](#)

[EE 601 PID Control](#)

[EE 601 Non Linear Control](#)

[EE 624 Process Control \( 1 pt\)](#)

[http://www.filefactory.com/file/34ha7biln93z/EE\\_624\\_Process\\_Control.pdf](http://www.filefactory.com/file/34ha7biln93z/EE_624_Process_Control.pdf)

[ME 534 Numerical Control Part 1 \( 1 pt\)](#)

[ME 534 Numerical Control Part 2](#)

## CIVIL

[Foundation Design.pdf \(35.21MB\)](#)

[http://www.filefactory.com/file/24d8lmie150n/n/Foundation\\_Design.pdf](http://www.filefactory.com/file/24d8lmie150n/n/Foundation_Design.pdf)

[Railways Bridges.pdf \(11.8MB\)](#)

[http://www.filefactory.com/file/26cs92fz8gp3/n/Railways\\_Bridges.pdf](http://www.filefactory.com/file/26cs92fz8gp3/n/Railways_Bridges.pdf)

[Steel Design.pdf \(6.23MB\)](#)

[http://www.filefactory.com/file/28kjgl8hp541/n/Steel\\_Design.pdf](http://www.filefactory.com/file/28kjgl8hp541/n/Steel_Design.pdf)

[Bridge Construction.pdf \(11.41MB\)](#)

[http://www.filefactory.com/file/2ses52ukfm5p/n/Bridge\\_Construction.pdf](http://www.filefactory.com/file/2ses52ukfm5p/n/Bridge_Construction.pdf)

[Steel Girder Bridge.pdf \(23.45MB\)](#)

[http://www.filefactory.com/file/4ducsovxtkpr/n/Steel\\_Girder\\_Bridge.pdf](http://www.filefactory.com/file/4ducsovxtkpr/n/Steel_Girder_Bridge.pdf)

[Bridge Design Manual-Texas Department of transportation.pdf \(8.22MB\)](#)

[http://www.filefactory.com/file/59u28t5kt3uv/n/Bridge\\_Design\\_Manual-Texas\\_Department\\_of\\_transportation.pdf](http://www.filefactory.com/file/59u28t5kt3uv/n/Bridge_Design_Manual-Texas_Department_of_transportation.pdf)

[Design of Pre-stressed Concrete Bridges.pdf \(14.59MB\)](#)

[http://www.filefactory.com/file/5il9c6ujhind/n/Design\\_of\\_Pre-stressed\\_Concrete\\_Bridges.pdf](http://www.filefactory.com/file/5il9c6ujhind/n/Design_of_Pre-stressed_Concrete_Bridges.pdf)

[Theory & Design of Bridges.pdf \(18.17MB\)](#)

[http://www.filefactory.com/file/67nm3w1w52cl/n/Theory\\_&\\_Design\\_of\\_Bridges.pdf](http://www.filefactory.com/file/67nm3w1w52cl/n/Theory_&_Design_of_Bridges.pdf)

[Bridge Engineering.pdf \(47.66MB\)](#)

[http://www.filefactory.com/file/6ne5etiaz2xr/n/Bridge\\_Engineering.pdf](http://www.filefactory.com/file/6ne5etiaz2xr/n/Bridge_Engineering.pdf)

[Concrete Bridge design.pdf \(14.63MB\)](#)

[http://www.filefactory.com/file/7bstoe7zyt7l/n/Concrete\\_Bridge\\_design.pdf](http://www.filefactory.com/file/7bstoe7zyt7l/n/Concrete_Bridge_design.pdf)

[Earthquake Resistant Structure.pdf \(7.85MB\)](#)

[http://www.filefactory.com/file/1bwfup34y7nb/n/Earthquake\\_Resistant\\_Structure.pdf](http://www.filefactory.com/file/1bwfup34y7nb/n/Earthquake_Resistant_Structure.pdf)

[Soil & Rock Mechanic.pdf \(10.97MB\)](#)

[http://www.filefactory.com/file/1c7if2uuda7b/n/Soil\\_&\\_Rock\\_Mechanic.pdf](http://www.filefactory.com/file/1c7if2uuda7b/n/Soil_&_Rock_Mechanic.pdf)

[Risks & Insurance on Construction.pdf \(8.22MB\)](#)

[http://www.filefactory.com/file/1fr3pv45vb0d/n/Risks\\_&\\_Insurance\\_on\\_Construction.pdf](http://www.filefactory.com/file/1fr3pv45vb0d/n/Risks_&_Insurance_on_Construction.pdf)

[Soil engineering - testing, design, and remediation.pdf \(3.35MB\)](#)

[http://www.filefactory.com/file/1ifd4srvqu3/n/Soil\\_engineering\\_-\\_testing,\\_design,\\_and\\_remediation.pdf](http://www.filefactory.com/file/1ifd4srvqu3/n/Soil_engineering_-_testing,_design,_and_remediation.pdf)

[Foundation Engineering.pdf \(26.89MB\)](#)

[http://www.filefactory.com/file/260xpvv5h1fz/n/Foundation\\_Engineering.pdf](http://www.filefactory.com/file/260xpvv5h1fz/n/Foundation_Engineering.pdf)

[Soil Mechanic Lab.pdf \(3.01MB\)](#)

[http://www.filefactory.com/file/2cykbo8s34af/n/Soil\\_Mechanic\\_Lab.pdf](http://www.filefactory.com/file/2cykbo8s34af/n/Soil_Mechanic_Lab.pdf)

[Geotechnical Earthquake Engineering.pdf \(21.16MB\)](#)

[http://www.filefactory.com/file/2izuo49j6865/n/Geotechnical\\_Earthquake\\_Engineering.pdf](http://www.filefactory.com/file/2izuo49j6865/n/Geotechnical_Earthquake_Engineering.pdf)

[Sesimic Design of Reinforce & Precast Concrete Buildings.pdf \(17.3MB\)](#)

[http://www.filefactory.com/file/3irhd9gtyaaf/n/Sesimic\\_Design\\_of\\_Reinforce\\_&\\_Precast\\_Concrete\\_Buildings.pdf](http://www.filefactory.com/file/3irhd9gtyaaf/n/Sesimic_Design_of_Reinforce_&_Precast_Concrete_Buildings.pdf)

[Deep Excavation.pdf \(18.78MB\)](#)

[http://www.filefactory.com/file/3qm8p3fq9g7v/n/Deep\\_Excavation.pdf](http://www.filefactory.com/file/3qm8p3fq9g7v/n/Deep_Excavation.pdf)

[Earth Retaining Structures.pdf \(8.9MB\)](#)

[http://www.filefactory.com/file/42b2nmzrbnul/n/Earth\\_Retaining\\_Structures.pdf](http://www.filefactory.com/file/42b2nmzrbnul/n/Earth_Retaining_Structures.pdf)

[Soil\\_Mechanics\\_\\_\\_Foundations.pdf \(1.17MB\)](#)

[http://www.filefactory.com/file/4evjx2u5p72t/n/Soil\\_Mechanics\\_\\_\\_Foundations.pdf](http://www.filefactory.com/file/4evjx2u5p72t/n/Soil_Mechanics___Foundations.pdf)

[Engineering\\_Rock\\_Mechanics\\_VOLUME1.pdf \(11.66MB\)](#)

[http://www.filefactory.com/file/4mnyf6ia2r9v/n/Engineering\\_Rock\\_Mechanics\\_VOLUME1.pdf](http://www.filefactory.com/file/4mnyf6ia2r9v/n/Engineering_Rock_Mechanics_VOLUME1.pdf)

[Seismis Risk analysis.pdf \(32.4MB\)](#)

[http://www.filefactory.com/file/4yzk5vis04gl/n/Seismis\\_Risk\\_analysis.pdf](http://www.filefactory.com/file/4yzk5vis04gl/n/Seismis_Risk_analysis.pdf)

[Rock Mechanic.pdf \(25.48MB\)](#)

[http://www.filefactory.com/file/5hga3vsr739z/n/Rock\\_Mechanic.pdf](http://www.filefactory.com/file/5hga3vsr739z/n/Rock_Mechanic.pdf)

[Geotechnics.pdf \(3.31MB\)](#)

<http://www.filefactory.com/file/6991wv8ywm9x/n/Geotechnics.pdf>

[Stability of structures.pdf \(16.86MB\)](#)

[http://www.filefactory.com/file/6d8k8yf7gig5/n/Stability\\_of\\_structures.pdf](http://www.filefactory.com/file/6d8k8yf7gig5/n/Stability_of_structures.pdf)

[Soli Structure Interaction.pdf \(10.6MB\)](#)

[http://www.filefactory.com/file/6hbyclphxmlh/n/Soli\\_Structure\\_Interaction.pdf](http://www.filefactory.com/file/6hbyclphxmlh/n/Soli_Structure_Interaction.pdf)

[Foundation Design.pdf \(35.21MB\)](#)

[http://www.filefactory.com/file/ljg3m45dvhz/n/Foundation\\_Design.pdf](http://www.filefactory.com/file/ljg3m45dvhz/n/Foundation_Design.pdf)

[Soil Stabilization.pdf \(10.27MB\)](#)

[http://www.filefactory.com/file/o9qt8oe4mul/n/Soil\\_Stabilization.pdf](http://www.filefactory.com/file/o9qt8oe4mul/n/Soil_Stabilization.pdf)

[Marine & Offshore Structures Construction.pdf \(18.58MB\)](#)

[http://www.filefactory.com/file/quega3puko3/n/Marine\\_&\\_Offshore\\_Structures\\_Construction.pdf](http://www.filefactory.com/file/quega3puko3/n/Marine_&_Offshore_Structures_Construction.pdf)

[Piling Engineering.pdf \(11.36MB\)](#)

[http://www.filefactory.com/file/29r9q74a78c5/n/Piling\\_Engineering.pdf](http://www.filefactory.com/file/29r9q74a78c5/n/Piling_Engineering.pdf)

[Transport Planning & Traffic Engineering.pdf \(35.28MB\)](#)

[http://www.filefactory.com/file/1kg411pxrfu3/n/Transport\\_Planning\\_&\\_Traffic\\_Engineering.pdf](http://www.filefactory.com/file/1kg411pxrfu3/n/Transport_Planning_&_Traffic_Engineering.pdf)

[Traffic & Highway Engineering.pdf \(20.53MB\)](#)

[http://www.filefactory.com/file/1vsc5nwmme1z/n/Traffic\\_&\\_Highway\\_Engineering.pdf](http://www.filefactory.com/file/1vsc5nwmme1z/n/Traffic_&_Highway_Engineering.pdf)

[Surveying.pdf \(15.99MB\)](#)

<http://www.filefactory.com/file/4cmgag8iclqv/n/Surveying.pdf>

[Railways.pdf \(32.58MB\)](#)

<http://www.filefactory.com/file/4llzz3a6z32l/n/Railways.pdf>

[Handbook of Highway Engineering.pdf \(17.88MB\)](#)

[http://www.filefactory.com/file/4p4bxq79hn7z/n/Handbook\\_of\\_Highway\\_Engineering.pdf](http://www.filefactory.com/file/4p4bxq79hn7z/n/Handbook_of_Highway_Engineering.pdf)

[Timber Engineering.pdf \(47.99MB\)](#)

[http://www.filefactory.com/file/4cstr20bo3kv/n/Timber\\_Engineering.pdf](http://www.filefactory.com/file/4cstr20bo3kv/n/Timber_Engineering.pdf)

[Structural Analysis & Design of Tall Buildings.pdf \(26.44MB\)](#)

[http://www.filefactory.com/file/rblrb5mb9cf/n/Structural\\_Analysis\\_&\\_Design\\_of\\_Tall\\_Buildings.pdf](http://www.filefactory.com/file/rblrb5mb9cf/n/Structural_Analysis_&_Design_of_Tall_Buildings.pdf)

[Theory of Structure.pdf \(13.55MB\)](#)

[http://www.filefactory.com/file/kmcp9h5fnz3/n/Theory\\_of\\_Structure.pdf](http://www.filefactory.com/file/kmcp9h5fnz3/n/Theory_of_Structure.pdf)

[Structural Steel Designer's Handbook \(Brockenbrough & Merritt\).pdf \(10.95MB\)](#)

[http://www.filefactory.com/file/4nfewsvpd1md/n/Structural\\_Steel\\_Designer\\_s\\_Handbook\\_\(Brockenbrough\\_&\\_Merritt\).pdf](http://www.filefactory.com/file/4nfewsvpd1md/n/Structural_Steel_Designer_s_Handbook_(Brockenbrough_&_Merritt).pdf)

**Structural Assessment.pdf (5.28MB)**

[http://www.filefactory.com/file/1vs5krqgmihz/n/Structural\\_Assessment.pdf](http://www.filefactory.com/file/1vs5krqgmihz/n/Structural_Assessment.pdf)

**Structural Analysis.pdf (3.8MB)**

[http://www.filefactory.com/file/55cfvnx52e2t/n/Structural\\_Analysis.pdf](http://www.filefactory.com/file/55cfvnx52e2t/n/Structural_Analysis.pdf)

**Strength of Materials Problem.pdf (14.71MB)**

[http://www.filefactory.com/file/1snpubhs3ub9/n/Strength\\_of\\_Materials\\_Problem.pdf](http://www.filefactory.com/file/1snpubhs3ub9/n/Strength_of_Materials_Problem.pdf)

**strength of materials.pdf (31.18MB)**

[http://www.filefactory.com/file/335p92eq8jmf/n/strength\\_of\\_materials.pdf](http://www.filefactory.com/file/335p92eq8jmf/n/strength_of_materials.pdf)

**Stability of structures.pdf (16.86MB)**

[http://www.filefactory.com/file/5mckwwvxbt3/n/Stability\\_of\\_structures.pdf](http://www.filefactory.com/file/5mckwwvxbt3/n/Stability_of_structures.pdf)

**Steel Design.pdf (6.23MB)**

[http://www.filefactory.com/file/6idksqnlq6r7/n/Steel\\_Design.pdf](http://www.filefactory.com/file/6idksqnlq6r7/n/Steel_Design.pdf)

**Reinforced concrete analysis and design.pdf (12.61MB)**

[http://www.filefactory.com/file/5o7tz2i0s71/n/Reinforced\\_concrete\\_analysis\\_and\\_design.pdf](http://www.filefactory.com/file/5o7tz2i0s71/n/Reinforced_concrete_analysis_and_design.pdf)

**Residential\_Structural\_Design\_Guide.pdf (3.76MB)**

[http://www.filefactory.com/file/1a5ub8r149/n/Residential\\_Structural\\_Design\\_Guide.pdf](http://www.filefactory.com/file/1a5ub8r149/n/Residential_Structural_Design_Guide.pdf)

**Non Destructive Testing.pdf (9.5MB)**

[http://www.filefactory.com/file/450wktlpxy21/n/Non\\_Destructive\\_Testing.pdf](http://www.filefactory.com/file/450wktlpxy21/n/Non_Destructive_Testing.pdf)

**Marine & Offshore Structures Construction.pdf (18.58MB)**

[http://www.filefactory.com/file/8eyt7ntr90l/n/Marine\\_&\\_Offshore\\_Structures\\_Construction.pdf](http://www.filefactory.com/file/8eyt7ntr90l/n/Marine_&_Offshore_Structures_Construction.pdf)

**McGraw-Hill - Civil Engineering Formulas 2002 Tlf.pdf (4.41MB)**

[http://www.filefactory.com/file/34vi1np3cv0z/n/McGraw-Hill\\_-\\_Civil\\_Engineering\\_Formulas\\_2002\\_Tlf.pdf](http://www.filefactory.com/file/34vi1np3cv0z/n/McGraw-Hill_-_Civil_Engineering_Formulas_2002_Tlf.pdf)

**Masonry Structure.pdf (3.64MB)**

[http://www.filefactory.com/file/4ztlu7v01xup/n/Masonry\\_Structure.pdf](http://www.filefactory.com/file/4ztlu7v01xup/n/Masonry_Structure.pdf)

**Handbook of Structural Engineering.pdf (28.34MB)**

[http://www.filefactory.com/file/4qhn5mgmspr/n/Handbook\\_of\\_Structural\\_Engineering.pdf](http://www.filefactory.com/file/4qhn5mgmspr/n/Handbook_of_Structural_Engineering.pdf)

**Handbook of Structural Engineering.pdf (28.34MB)**

[http://www.filefactory.com/file/1v30n8rplvo7/n/Handbook\\_of\\_Structural\\_Engineering.pdf](http://www.filefactory.com/file/1v30n8rplvo7/n/Handbook_of_Structural_Engineering.pdf)

**Earth Retaining Structures.pdf (8.9MB)**

[http://www.filefactory.com/file/2477rxl833v/n/Earth\\_Retaining\\_Structures.pdf](http://www.filefactory.com/file/2477rxl833v/n/Earth_Retaining_Structures.pdf)

**Handbook of Civil Engineering Calculations.pdf (17.27MB)**

[http://www.filefactory.com/file/ch2wk6umg7/n/Handbook\\_of\\_Civil\\_Engineering\\_Calculations.pdf](http://www.filefactory.com/file/ch2wk6umg7/n/Handbook_of_Civil_Engineering_Calculations.pdf)

**Fundamentals of wood design and engineering.pdf (0.27MB)**



[http://www.filefactory.com/file/56uga9lg4sl5/n/Fundamentals\\_of\\_wood\\_design\\_and\\_engineering.pdf](http://www.filefactory.com/file/56uga9lg4sl5/n/Fundamentals_of_wood_design_and_engineering.pdf)

**Engineering Structural Welding.pdf (0.86MB)**

[http://www.filefactory.com/file/4mlmqi40dj7p/n/Engineering\\_Structural\\_Welding.pdf](http://www.filefactory.com/file/4mlmqi40dj7p/n/Engineering_Structural_Welding.pdf)

**Earthquake Resistant Structure.pdf (7.85MB)**

[http://www.filefactory.com/file/3t20mvjg232h/n/Earthquake\\_Resistant\\_Structure.pdf](http://www.filefactory.com/file/3t20mvjg232h/n/Earthquake_Resistant_Structure.pdf)

**Design of Pre-stressed Concrete.pdf (32.45MB)**

[http://www.filefactory.com/file/40mqxk0pgizr/n/Design\\_of\\_Pre-stressed\\_Concrete.pdf](http://www.filefactory.com/file/40mqxk0pgizr/n/Design_of_Pre-stressed_Concrete.pdf)

**Design of Reinforce Concrete.pdf (14.9MB)**

[http://www.filefactory.com/file/2eaevrupgfb1/n/Design\\_of\\_Reinforce\\_Concrete.pdf](http://www.filefactory.com/file/2eaevrupgfb1/n/Design_of_Reinforce_Concrete.pdf)

**Design of Styructural Elements.pdf (8.4MB)**

[http://www.filefactory.com/file/1hux2s8xyw4j/n/Design\\_of\\_Styructural\\_Elements.pdf](http://www.filefactory.com/file/1hux2s8xyw4j/n/Design_of_Styructural_Elements.pdf)

**Concrete Forwork.pdf (0.43MB)**

[http://www.filefactory.com/file/7ifed8ggcrp5/n/Concrete\\_Forwork.pdf](http://www.filefactory.com/file/7ifed8ggcrp5/n/Concrete_Forwork.pdf)

**Composite Structures Of Steel And Concrete- Volume 1 (2Nd Ed.pdf (8.29MB)**

[http://www.filefactory.com/file/3ll6x133loaf/n/Composite\\_Structures\\_Of\\_Steel\\_And\\_Concrete-\\_Volume\\_1\\_\(2Nd\\_Ed.pdf](http://www.filefactory.com/file/3ll6x133loaf/n/Composite_Structures_Of_Steel_And_Concrete-_Volume_1_(2Nd_Ed.pdf)

**Blast resistant Design of Buildings.pdf (24.54MB)**

[http://www.filefactory.com/file/1r3mpfz9dx9j/n/Blast\\_resistant\\_Design\\_of\\_Buildings.pdf](http://www.filefactory.com/file/1r3mpfz9dx9j/n/Blast_resistant_Design_of_Buildings.pdf)

**Composite Structure of Steel & Concrete.pdf (2.23MB)**

[http://www.filefactory.com/file/4iknswxyw1wt/n/Composite\\_Structure\\_of\\_Steel\\_&\\_Concrete.pdf](http://www.filefactory.com/file/4iknswxyw1wt/n/Composite_Structure_of_Steel_&_Concrete.pdf)

**Aluminium Structure.pdf (8.64MB)**

[http://www.filefactory.com/file/2a5q4q0tx4lb/n/Aluminium\\_Structure.pdf](http://www.filefactory.com/file/2a5q4q0tx4lb/n/Aluminium_Structure.pdf)

**Advanced concrete technology.pdf (8.02MB)**

[http://www.filefactory.com/file/37hb86u0zzof/n/Advanced\\_concrete\\_technology.pdf](http://www.filefactory.com/file/37hb86u0zzof/n/Advanced_concrete_technology.pdf)

**Water sanitary & waste Service for Building.pdf (3.61MB)**

[http://www.filefactory.com/file/11dkappnnpnb/n/Water\\_sanitary\\_&\\_waste\\_Service\\_for\\_Building.pdf](http://www.filefactory.com/file/11dkappnnpnb/n/Water_sanitary_&_waste_Service_for_Building.pdf)

**HVAC-Pump-Handbook.pdf (12.51MB)**

<http://www.filefactory.com/file/16xnrtwejwmn/n/HVAC-Pump-Handbook.pdf>

**Piping & pipe Line Engineering.pdf (21.75MB)**

[http://www.filefactory.com/file/1rucb1opn5e3/n/Piping\\_&\\_pipe\\_Line\\_Engineering.pdf](http://www.filefactory.com/file/1rucb1opn5e3/n/Piping_&_pipe_Line_Engineering.pdf)

**Waste Water system Technology.pdf (5.55MB)**

[http://www.filefactory.com/file/23cxhwpytkh/n/Waste\\_Water\\_system\\_Technology.pdf](http://www.filefactory.com/file/23cxhwpytkh/n/Waste_Water_system_Technology.pdf)

**Teexas - Hydraulic Design Manual.pdf (5.07MB)**

[http://www.filefactory.com/file/4ejsv3gayjkn/n/Teexas\\_-\\_Hydraulic\\_Design\\_Manual.pdf](http://www.filefactory.com/file/4ejsv3gayjkn/n/Teexas_-_Hydraulic_Design_Manual.pdf)

[Piping System Manual.pdf \(9.48MB\)](http://www.filefactory.com/file/5ywb9glyhjkn/n/Piping_System_Manual.pdf)

[http://www.filefactory.com/file/5ywb9glyhjkn/n/Piping\\_System\\_Manual.pdf](http://www.filefactory.com/file/5ywb9glyhjkn/n/Piping_System_Manual.pdf)

[Water Resources Engineering.pdf \(45.39MB\)](http://www.filefactory.com/file/6qaoh692farj/n/Water_Resources_Engineering.pdf)

[http://www.filefactory.com/file/6qaoh692farj/n/Water\\_Resources\\_Engineering.pdf](http://www.filefactory.com/file/6qaoh692farj/n/Water_Resources_Engineering.pdf)

[McGraw-Hill - Piping Handbook.pdf \(28.84MB\)](http://www.filefactory.com/file/794n6koxsitp/n/McGraw-Hill_-_Piping_Handbook.pdf)

[http://www.filefactory.com/file/794n6koxsitp/n/McGraw-Hill\\_-\\_Piping\\_Handbook.pdf](http://www.filefactory.com/file/794n6koxsitp/n/McGraw-Hill_-_Piping_Handbook.pdf)

[International Plumbing code.pdf \(0.21MB\)](http://www.filefactory.com/file/7guzf74k3km7/n/International_Plumbing_code.pdf)

[http://www.filefactory.com/file/7guzf74k3km7/n/International\\_Plumbing\\_code.pdf](http://www.filefactory.com/file/7guzf74k3km7/n/International_Plumbing_code.pdf)

[Plumbing\\_HVAC.pdf \(156.79MB\)](http://www.filefactory.com/file/5mrzc4jkeg39/n/Plumbing_HVAC.pdf)

[http://www.filefactory.com/file/5mrzc4jkeg39/n/Plumbing\\_HVAC.pdf](http://www.filefactory.com/file/5mrzc4jkeg39/n/Plumbing_HVAC.pdf)

[Building Tech Plumbing.pdf \(118.99MB\)](http://www.filefactory.com/file/s9695igth3v/n/Building_Tech_Plumbing.pdf)

[http://www.filefactory.com/file/s9695igth3v/n/Building\\_Tech\\_Plumbing.pdf](http://www.filefactory.com/file/s9695igth3v/n/Building_Tech_Plumbing.pdf)

[Teexas - Hydraulic Design Manual.pdf \(5.07MB\)](http://www.filefactory.com/file/1jdi8zqyxmt/n/Teexas_-_Hydraulic_Design_Manual.pdf)

[http://www.filefactory.com/file/1jdi8zqyxmt/n/Teexas\\_-\\_Hydraulic\\_Design\\_Manual.pdf](http://www.filefactory.com/file/1jdi8zqyxmt/n/Teexas_-_Hydraulic_Design_Manual.pdf)

[Storm Water Management.pdf \(18.1MB\)](http://www.filefactory.com/file/2300lse6a4sf/n/Storm_Water_Management.pdf)

[http://www.filefactory.com/file/2300lse6a4sf/n/Storm\\_Water\\_Management.pdf](http://www.filefactory.com/file/2300lse6a4sf/n/Storm_Water_Management.pdf)

[Hydraulics Manual.pdf \(4.14MB\)](http://www.filefactory.com/file/3dmpvnhwj4nt/n/Hydraulics_Manual.pdf)

[http://www.filefactory.com/file/3dmpvnhwj4nt/n/Hydraulics\\_Manual.pdf](http://www.filefactory.com/file/3dmpvnhwj4nt/n/Hydraulics_Manual.pdf)

[Strom & Waste Water.pdf \(14.35MB\)](http://www.filefactory.com/file/4i4i2lwh4kid/n/Strom_&_Waste_Water.pdf)

[http://www.filefactory.com/file/4i4i2lwh4kid/n/Strom\\_&\\_Waste\\_Water.pdf](http://www.filefactory.com/file/4i4i2lwh4kid/n/Strom_&_Waste_Water.pdf)

[Hydraulics Handbook.pdf \(28.1MB\)](http://www.filefactory.com/file/57vwyulng1fl/n/Hydraulics_Handbook.pdf)

[http://www.filefactory.com/file/57vwyulng1fl/n/Hydraulics\\_Handbook.pdf](http://www.filefactory.com/file/57vwyulng1fl/n/Hydraulics_Handbook.pdf)

[Civil engineering hydraulics- Essential theory with worked e.pdf \(10.7MB\)](http://www.filefactory.com/file/59c765weiafx/n/Civil_engineering_hydraulics-_Essential_theory_with_worked_e.pdf)

[http://www.filefactory.com/file/59c765weiafx/n/Civil\\_engineering\\_hydraulics-\\_Essential\\_theory\\_with\\_worked\\_e.pdf](http://www.filefactory.com/file/59c765weiafx/n/Civil_engineering_hydraulics-_Essential_theory_with_worked_e.pdf)

[Water Resources Engineering.pdf \(45.39MB\)](http://www.filefactory.com/file/6qaoh692farj/n/Water_Resources_Engineering.pdf)

[http://www.filefactory.com/file/6qaoh692farj/n/Water\\_Resources\\_Engineering.pdf](http://www.filefactory.com/file/6qaoh692farj/n/Water_Resources_Engineering.pdf)

[Hydraulic of Dam & River Structures.pdf \(16.66MB\)](http://www.filefactory.com/file/758uvh1y78q7/n/Hydraulic_of_Dam_&_River_Structures.pdf)

[http://www.filefactory.com/file/758uvh1y78q7/n/Hydraulic\\_of\\_Dam\\_&\\_River\\_Structures.pdf](http://www.filefactory.com/file/758uvh1y78q7/n/Hydraulic_of_Dam_&_River_Structures.pdf)

[Water Management in reservoir.pdf \(19.25MB\)](http://www.filefactory.com/file/7ex1asjdjcr3/n/Water_Management_in_reservoir.pdf)

[http://www.filefactory.com/file/7ex1asjdjcr3/n/Water\\_Management\\_in\\_reservoir.pdf](http://www.filefactory.com/file/7ex1asjdjcr3/n/Water_Management_in_reservoir.pdf)

Dam Construction.pdf (17.02MB)

[http://www.filefactory.com/file/7hi9vxt4cc9f/n/Dam\\_Construction.pdf](http://www.filefactory.com/file/7hi9vxt4cc9f/n/Dam_Construction.pdf)

Irrigation Engineering.pdf (9.65MB)

[http://www.filefactory.com/file/axw5ud6ppvv/n/Irrigation\\_Engineering.pdf](http://www.filefactory.com/file/axw5ud6ppvv/n/Irrigation_Engineering.pdf)

PEng Reg.pdf (2.45MB)

[http://www.filefactory.com/file/61lr4cli60g9/n/PEng\\_Reg.pdf](http://www.filefactory.com/file/61lr4cli60g9/n/PEng_Reg.pdf)

Project Administration-Design Build Contract.pdf (3.05MB)

[http://www.filefactory.com/file/11lj9bt7vt4j/n/Project\\_Administration-Design\\_Build\\_Contract.pdf](http://www.filefactory.com/file/11lj9bt7vt4j/n/Project_Administration-Design_Build_Contract.pdf)

[Architecture Ebook] Working Drawings Handbook.pdf (7.84MB)

[http://www.filefactory.com/file/12hx93xe2umf/n/\[Architecture\\_Ebook\]\\_Working\\_Drawings\\_Handbook.pdf](http://www.filefactory.com/file/12hx93xe2umf/n/[Architecture_Ebook]_Working_Drawings_Handbook.pdf)

Construction Drawing.pdf (14.36MB)

[http://www.filefactory.com/file/2o491ieqws3z/n/Construction\\_Drawing.pdf](http://www.filefactory.com/file/2o491ieqws3z/n/Construction_Drawing.pdf)

Standard Letters for Building Contractors.pdf (2.33MB)

[http://www.filefactory.com/file/2r4kpnb1tvxz/n/Standard\\_Letters\\_for\\_Building\\_Contractors.pdf](http://www.filefactory.com/file/2r4kpnb1tvxz/n/Standard_Letters_for_Building_Contractors.pdf)

Construction Site Planning.pdf (3.55MB)

[http://www.filefactory.com/file/334qf3eyx9ed/n/Construction\\_Site\\_Planning.pdf](http://www.filefactory.com/file/334qf3eyx9ed/n/Construction_Site_Planning.pdf)

Estimating.pdf (3.03MB)

<http://www.filefactory.com/file/3wqs45qa9zyt/n/Estimating.pdf>

Building\_Const\_Handbook.pdf (184.77MB)

[http://www.filefactory.com/file/4rugfoymbdx8l/n/Building\\_Const\\_Handbook.pdf](http://www.filefactory.com/file/4rugfoymbdx8l/n/Building_Const_Handbook.pdf)

Construction Equipments Management.pdf (5.4MB)

[http://www.filefactory.com/file/4zvt5e98bnsj/n/Construction\\_Equipments\\_Management.pdf](http://www.filefactory.com/file/4zvt5e98bnsj/n/Construction_Equipments_Management.pdf)

Fundamrntal of Building Construction.pdf (1.25MB)

[http://www.filefactory.com/file/55hggdw3ztih/n/Fundamrntal\\_of\\_Building\\_Construction.pdf](http://www.filefactory.com/file/55hggdw3ztih/n/Fundamrntal_of_Building_Construction.pdf)

Construction Planning, Equipments, Methods.pdf (47.14MB)

[http://www.filefactory.com/file/5clvsao8xbvh/n/Construction\\_Planning,\\_Equipments,\\_Methods.pdf](http://www.filefactory.com/file/5clvsao8xbvh/n/Construction_Planning,_Equipments,_Methods.pdf)

Masonry Structure.pdf (3.64MB)

[http://www.filefactory.com/file/5djc2b6fcian/n/Masonry\\_Structure.pdf](http://www.filefactory.com/file/5djc2b6fcian/n/Masonry_Structure.pdf)

AutoAD+Civil CAD.pdf (24.07MB)

[http://www.filefactory.com/file/5qd5wc09am3j/n/AutoAD+Civil\\_CAD.pdf](http://www.filefactory.com/file/5qd5wc09am3j/n/AutoAD+Civil_CAD.pdf)

Construction Materials.pdf (9.48MB)

[http://www.filefactory.com/file/6kg60ca2d29/n/Construction\\_Materials.pdf](http://www.filefactory.com/file/6kg60ca2d29/n/Construction_Materials.pdf)

Building Construction.pdf (16.24MB)

[http://www.filefactory.com/file/6wr4nrw5x93f/n/Building\\_Construction.pdf](http://www.filefactory.com/file/6wr4nrw5x93f/n/Building_Construction.pdf)

Advanced concrete technology.pdf (8.02MB)

[http://www.filefactory.com/file/1i056cdvymk9/n/Advanced\\_concrete\\_technology.pdf](http://www.filefactory.com/file/1i056cdvymk9/n/Advanced_concrete_technology.pdf)

Design Loads During Construction.pdf (0.26MB)

[http://www.filefactory.com/file/1ndu172ze807/n/Design\\_Loads\\_During\\_Construction.pdf](http://www.filefactory.com/file/1ndu172ze807/n/Design_Loads_During_Construction.pdf)

Fundamental of Residential Construction.pdf (256.67MB)

[http://www.filefactory.com/file/2bw1qlwx44b9/n/Fundamental\\_of\\_Residential\\_Construction.pdf](http://www.filefactory.com/file/2bw1qlwx44b9/n/Fundamental_of_Residential_Construction.pdf)

[Architecture Ebook] Construction Building Envelope and Interior Finishes Databook.pdf (37.86MB)

[http://www.filefactory.com/file/34tr7sg8ztd7/n/\[Architecture\\_Ebook\]\\_Construction\\_Building\\_Envelope\\_and\\_Interior\\_Finishes\\_Databook.pdf](http://www.filefactory.com/file/34tr7sg8ztd7/n/[Architecture_Ebook]_Construction_Building_Envelope_and_Interior_Finishes_Databook.pdf)

[Architecture Ebook] Working Drawings Handbook.pdf (7.84MB)

[http://www.filefactory.com/file/3avnfortjacx/n/\[Architecture\\_Ebook\]\\_Working\\_Drawings\\_Handbook.pdf](http://www.filefactory.com/file/3avnfortjacx/n/[Architecture_Ebook]_Working_Drawings_Handbook.pdf)

Building Construction Illustrated.pdf (126.58MB)

[http://www.filefactory.com/file/3vo5o3ph504p/n/Building\\_Construction\\_Illustrated.pdf](http://www.filefactory.com/file/3vo5o3ph504p/n/Building_Construction_Illustrated.pdf)

Building Services Handbook.pdf (5.75MB)

[http://www.filefactory.com/file/4c349wpq9r8h/n/Building\\_Services\\_Handbook.pdf](http://www.filefactory.com/file/4c349wpq9r8h/n/Building_Services_Handbook.pdf)

Building\_Const\_Handbook.pdf (184.77MB)

[http://www.filefactory.com/file/4rugfobybdx8l/n/Building\\_Const\\_Handbook.pdf](http://www.filefactory.com/file/4rugfobybdx8l/n/Building_Const_Handbook.pdf)

[Architecture Ebook] Design of Masonry Structures.pdf (3.64MB)

[http://www.filefactory.com/file/5y2la7j48bhx/n/\[Architecture\\_Ebook\]\\_Design\\_of\\_Masonry\\_Structures.pdf](http://www.filefactory.com/file/5y2la7j48bhx/n/[Architecture_Ebook]_Design_of_Masonry_Structures.pdf)

[Architecture Ebook] Assessing Building Performance.pdf (5.87MB)

[http://www.filefactory.com/file/6nnta9ugc8uf/n/\[Architecture\\_Ebook\]\\_Assessing\\_Building\\_Performance.pdf](http://www.filefactory.com/file/6nnta9ugc8uf/n/[Architecture_Ebook]_Assessing_Building_Performance.pdf)

Interior Design Construction 2005.pdf (21.18MB)

[http://www.filefactory.com/file/7018umuzoogt/n/Interior\\_Design\\_Construction\\_2005.pdf](http://www.filefactory.com/file/7018umuzoogt/n/Interior_Design_Construction_2005.pdf)

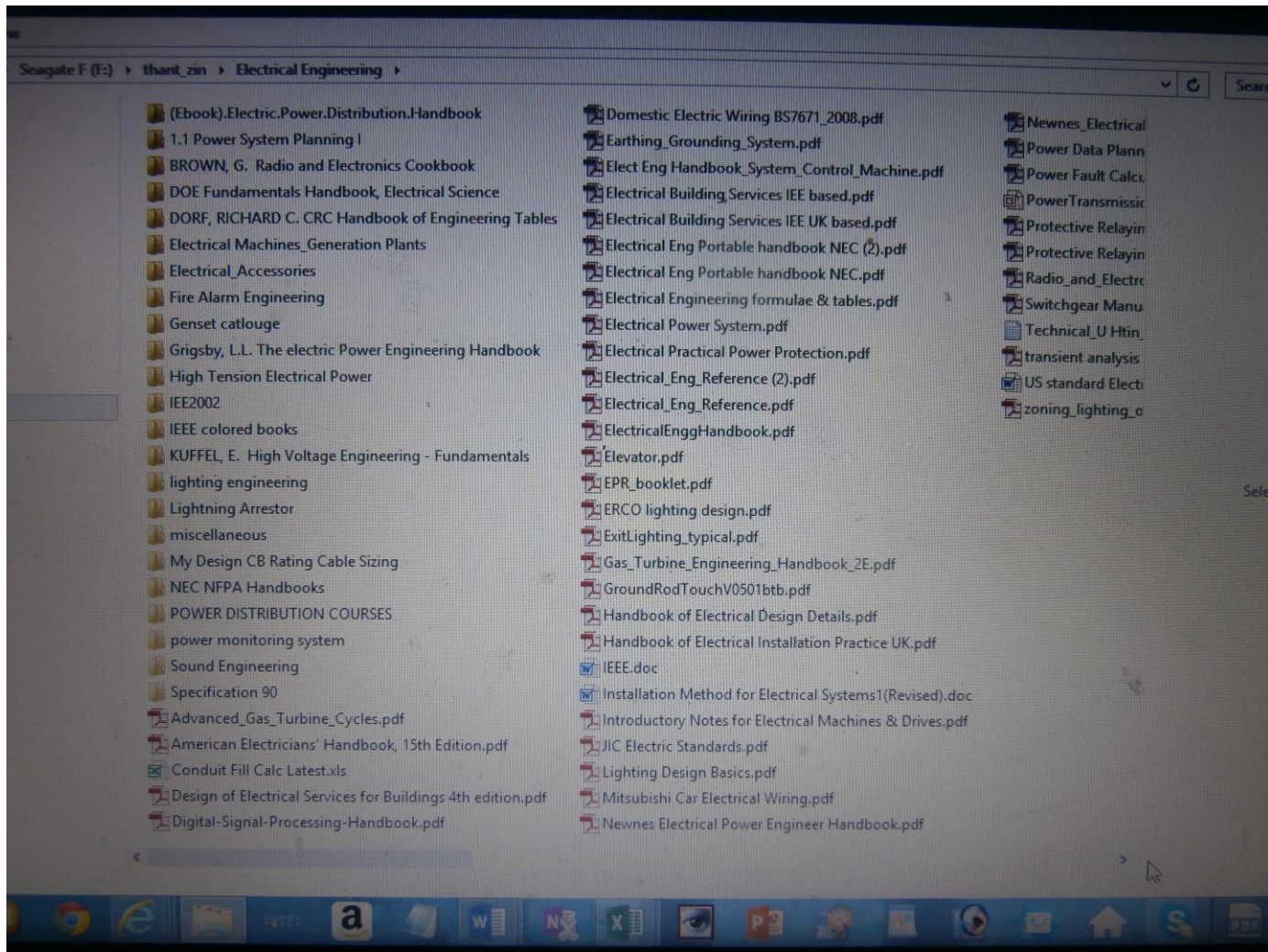
Building Survey.pdf (15.76MB)

[http://www.filefactory.com/file/7l9btq5ehjg7/n/Building\\_Survey.pdf](http://www.filefactory.com/file/7l9btq5ehjg7/n/Building_Survey.pdf)

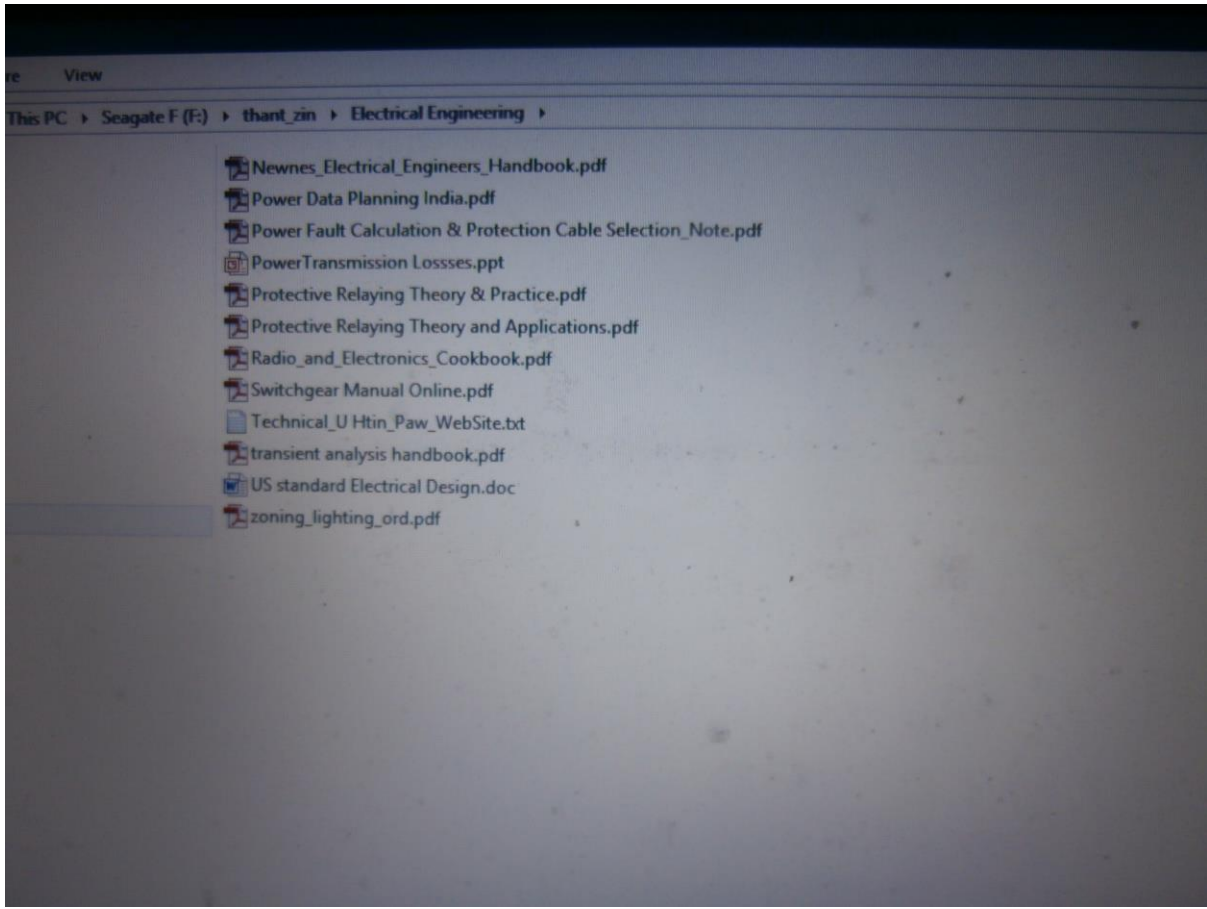
[Architecture Ebook] Apartment Building.pdf (18.16MB)

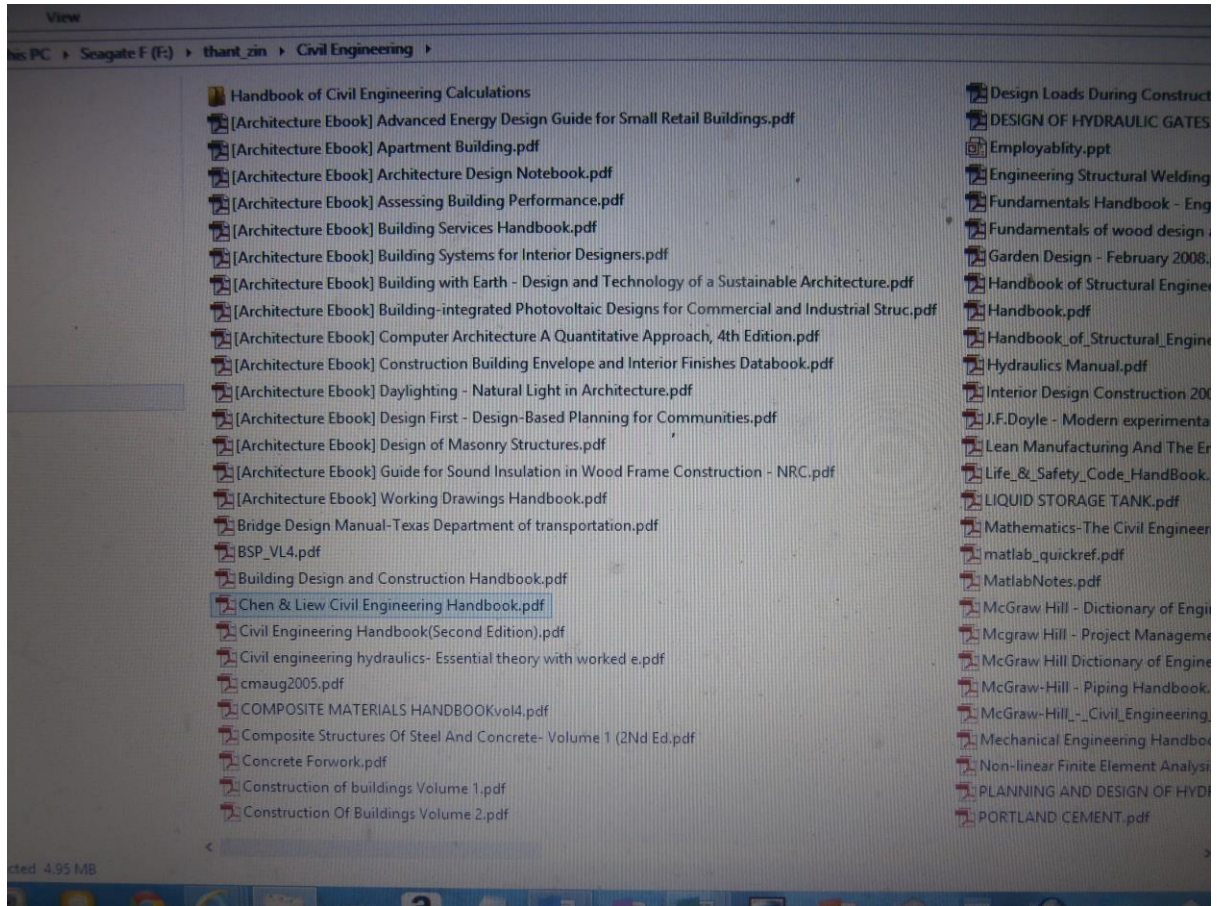
[http://www.filefactory.com/file/afnbh2h9f2p/n/\[Architecture\\_Ebook\]\\_Apartment\\_Building.pdf](http://www.filefactory.com/file/afnbh2h9f2p/n/[Architecture_Ebook]_Apartment_Building.pdf)

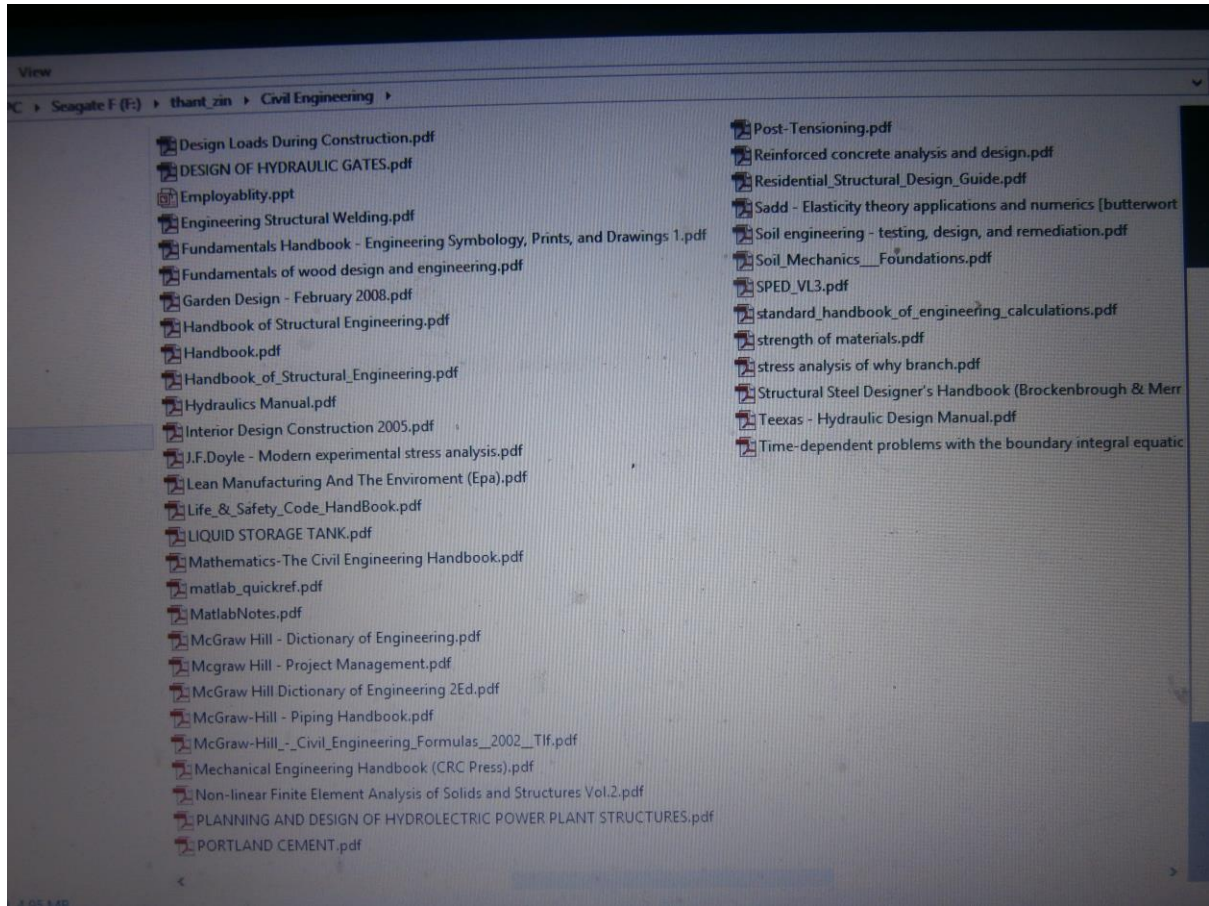
## ENGINEERING HANDBOOKS



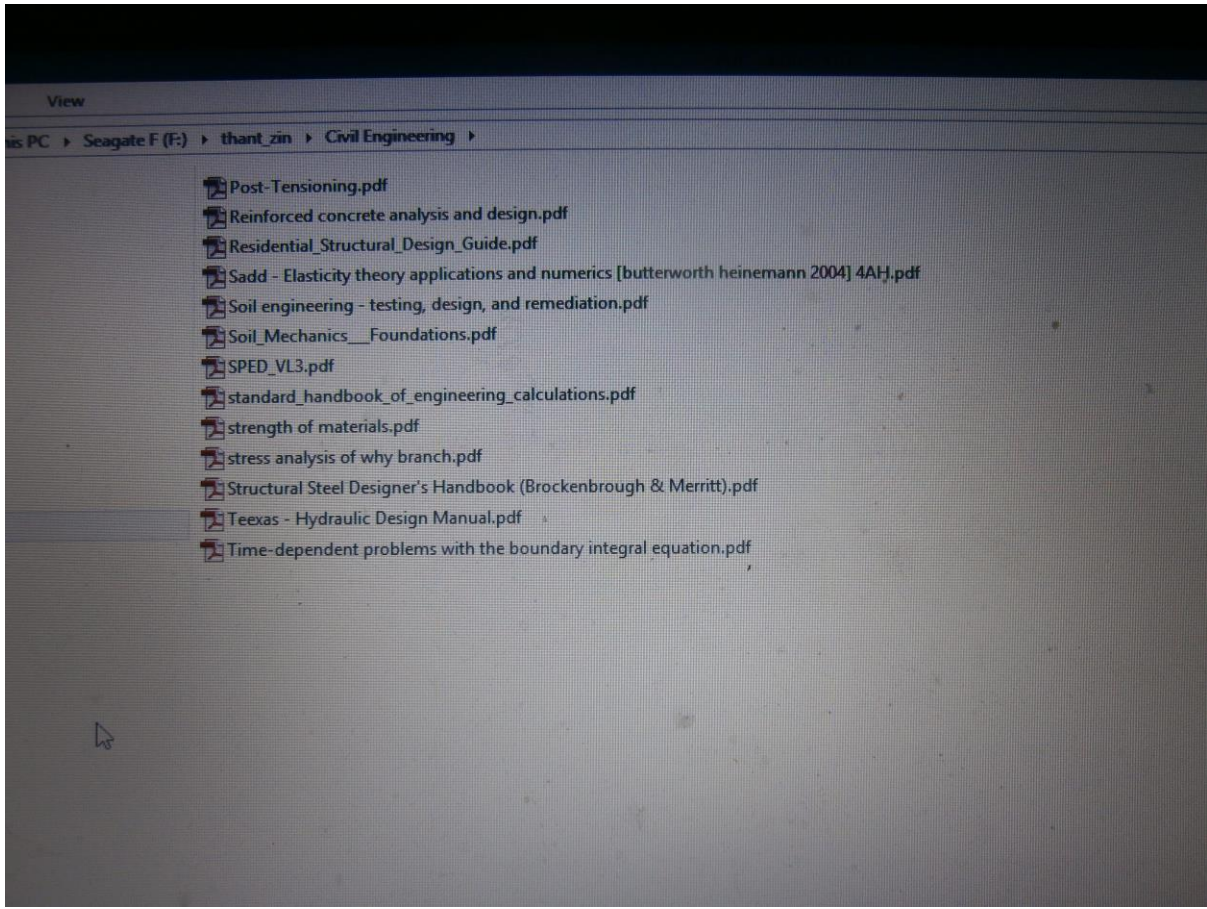


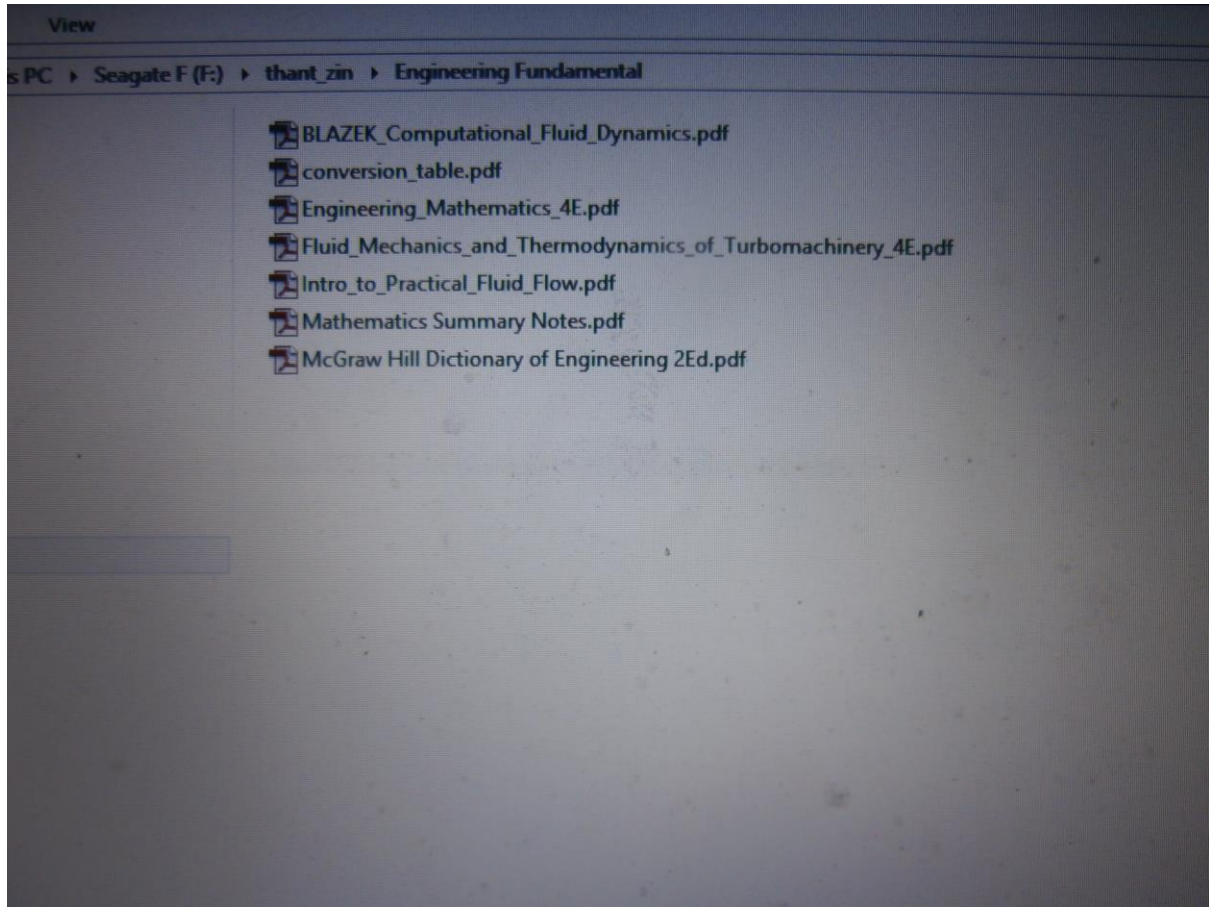


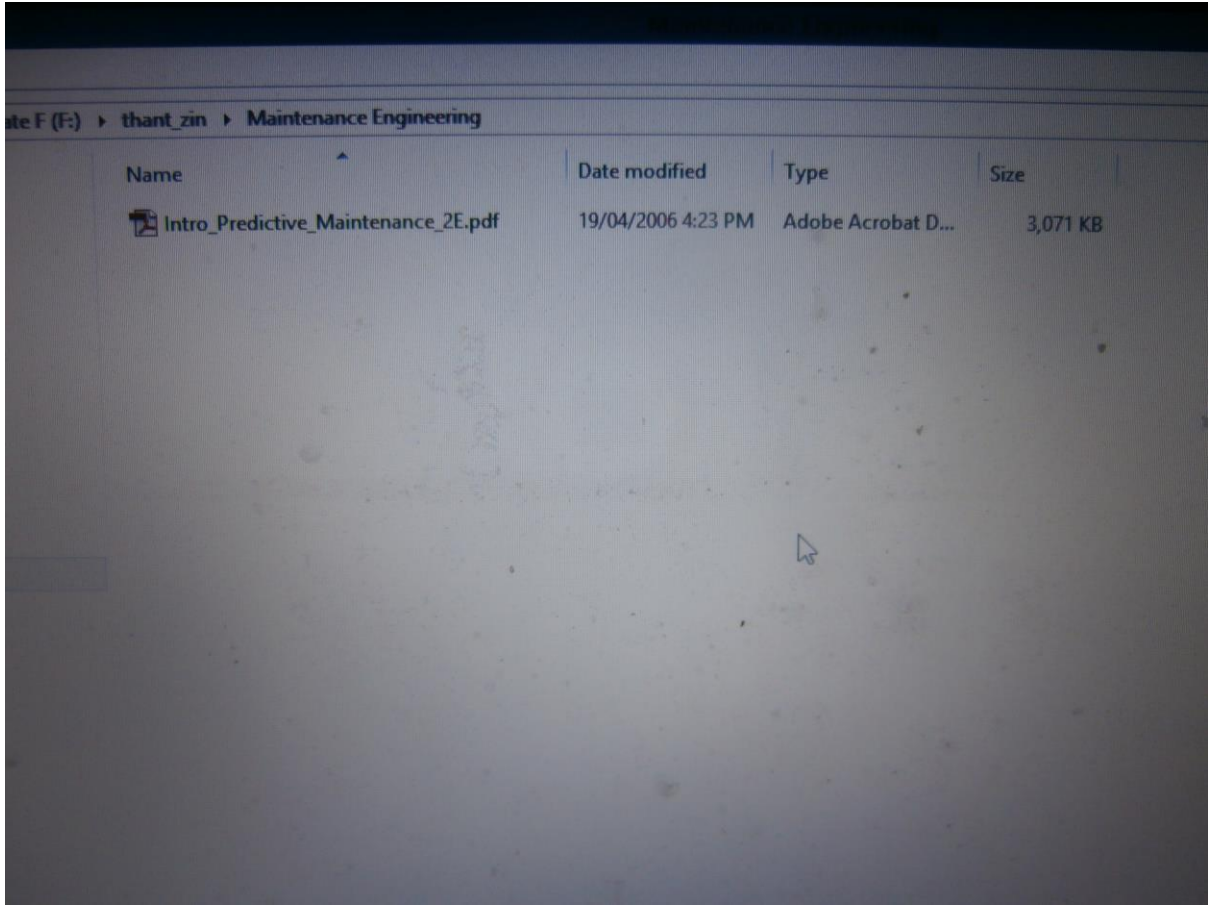







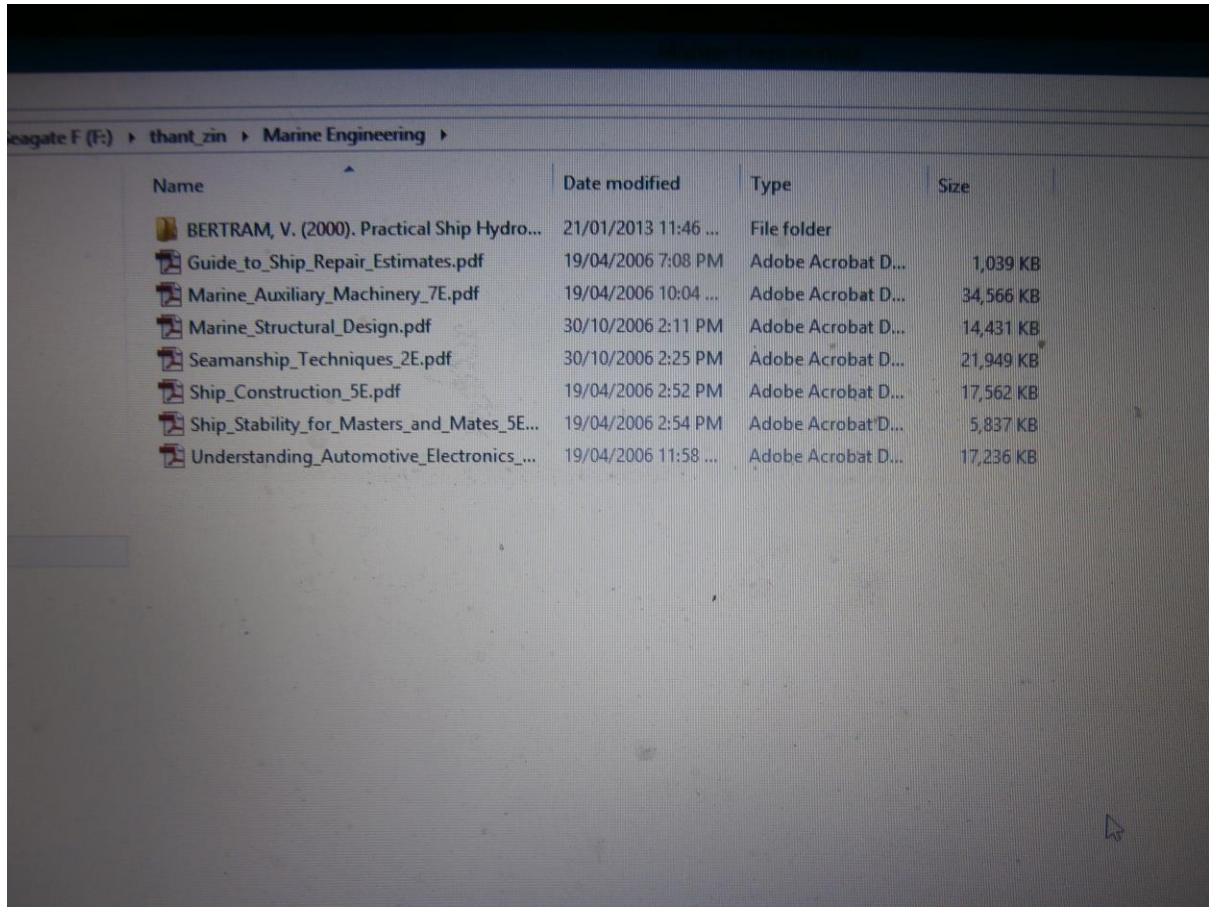






The image shows a screenshot of a Windows File Explorer window. The address bar at the top indicates the current location is 'F:\thant\_zin\Maintenance Engineering'. Below the address bar, a table lists the contents of the folder. The table has four columns: 'Name', 'Date modified', 'Type', and 'Size'. There is one file listed: 'Intro\_Predictive\_Maintenance\_2E.pdf', which was last modified on '19/04/2006 4:23 PM', is an 'Adobe Acrobat D...' file, and has a size of '3,071 KB'. A mouse cursor is visible over the table area.

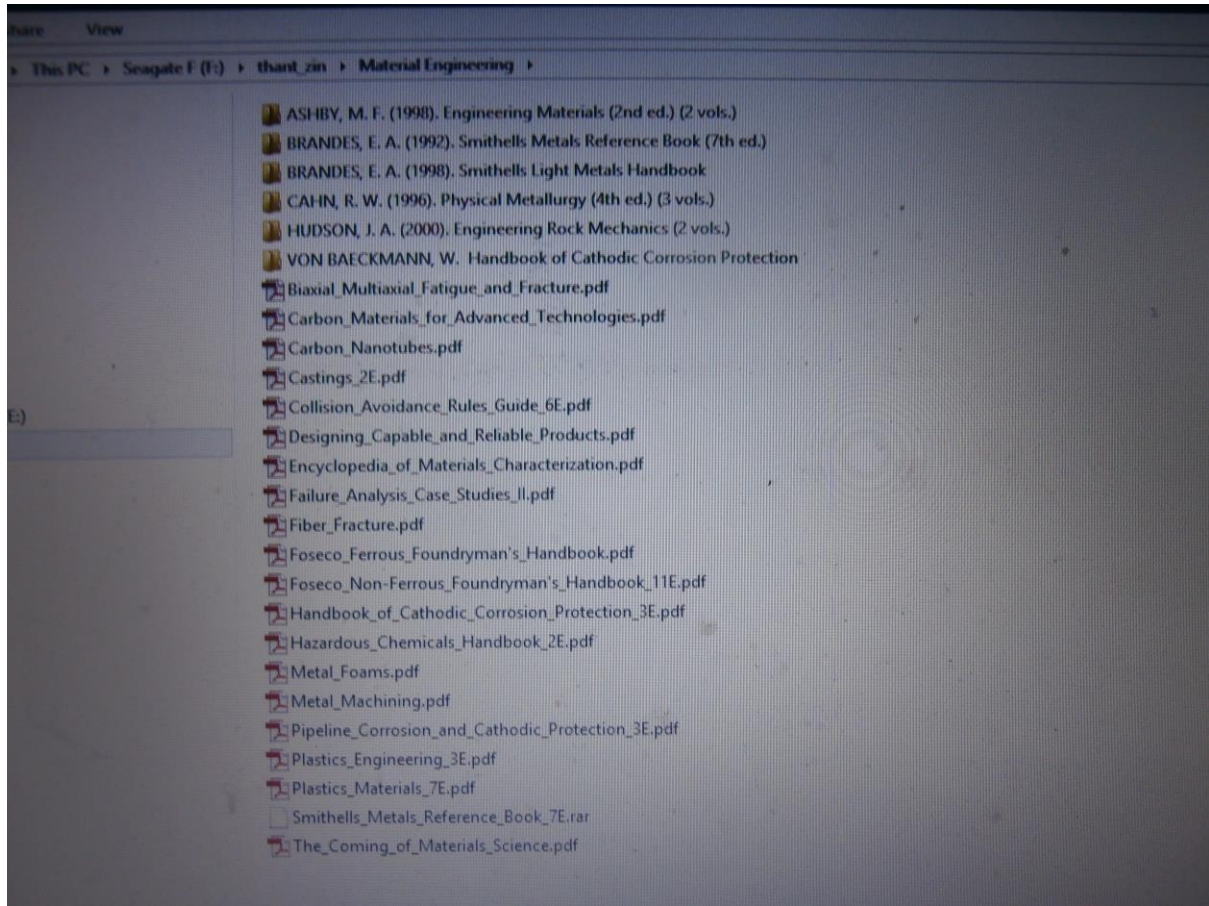
Name	Date modified	Type	Size
 Intro_Predictive_Maintenance_2E.pdf	19/04/2006 4:23 PM	Adobe Acrobat D...	3,071 KB

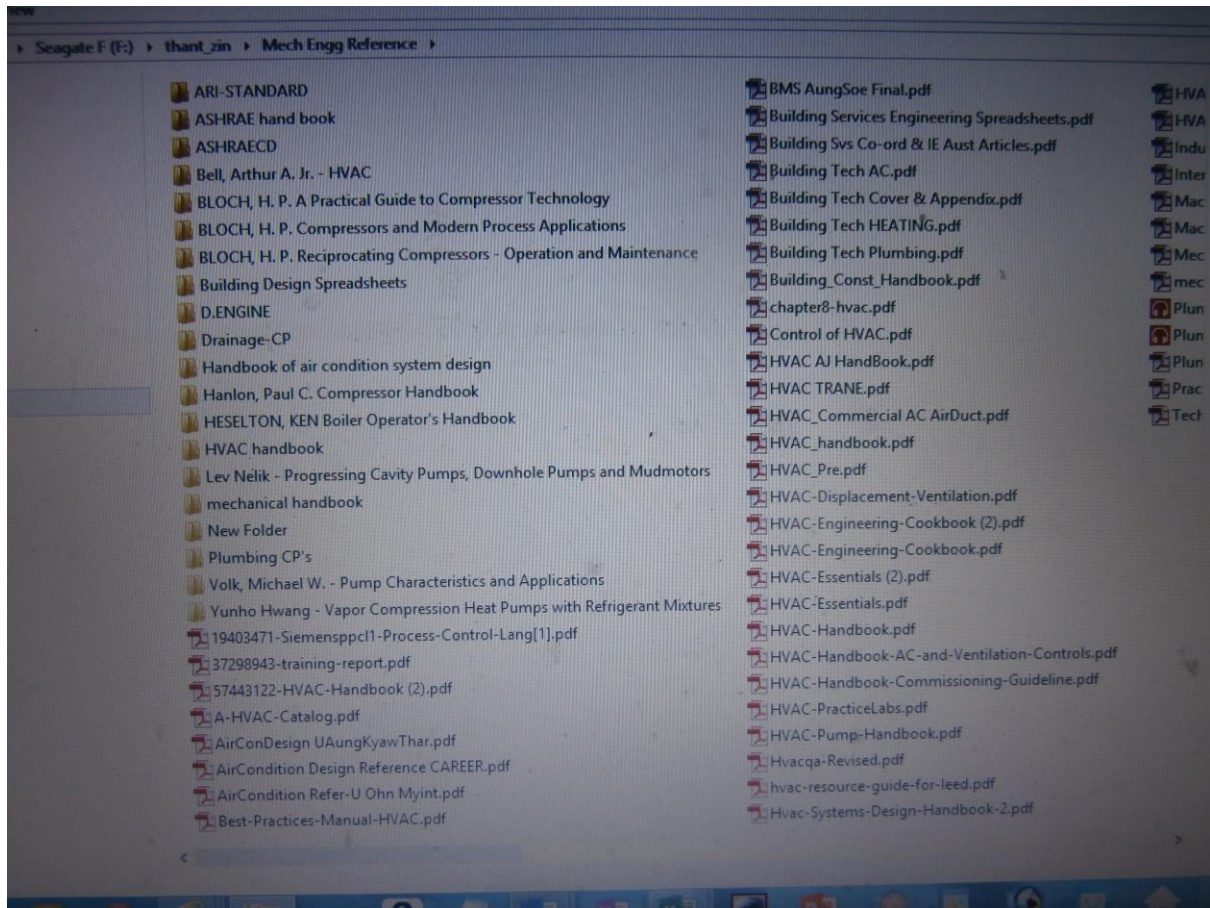


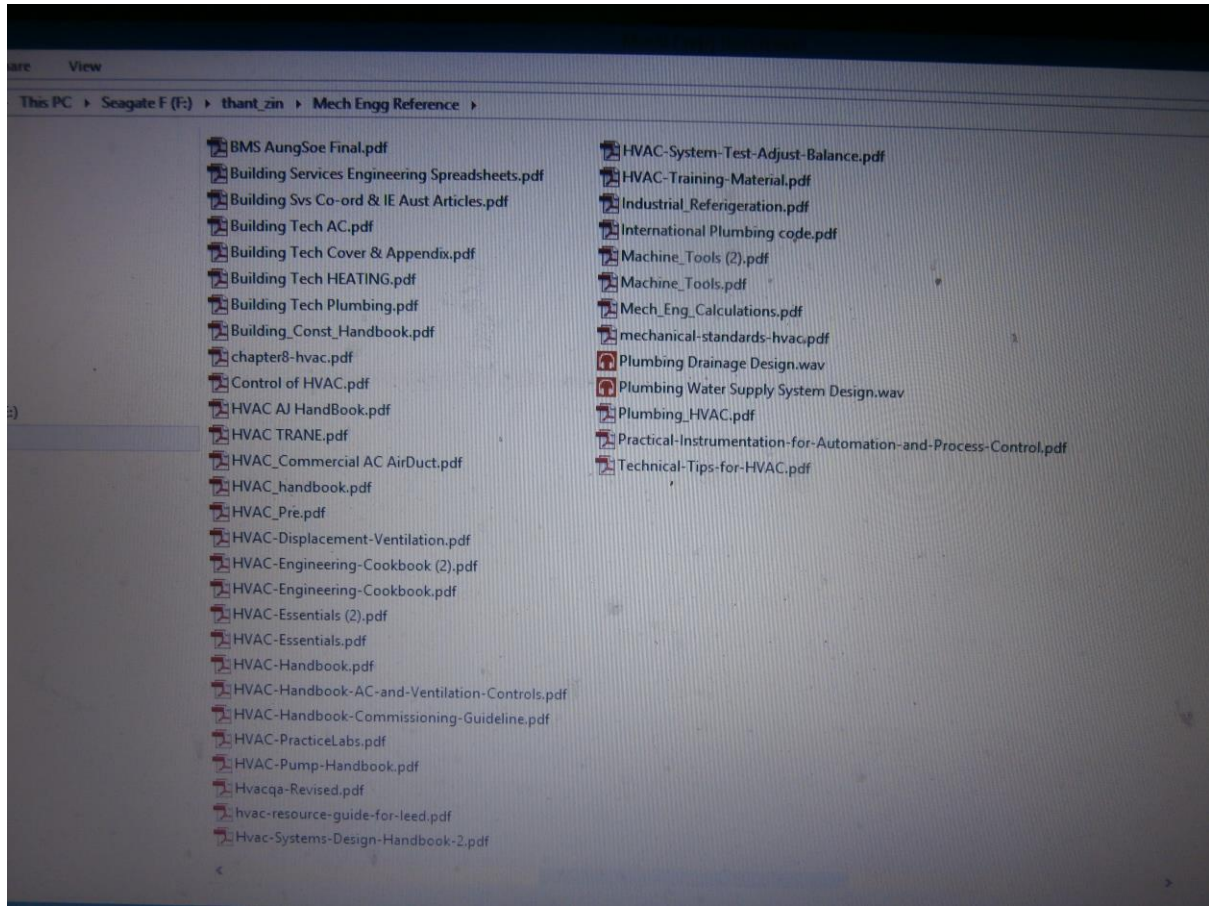
The image shows a screenshot of a Windows File Explorer window. The address bar indicates the current location is 'eagate F (F:) > thant\_zin > Marine Engineering'. The main area displays a list of files and folders in a table format with columns for Name, Date modified, Type, and Size.

Name	Date modified	Type	Size
BERTRAM, V. (2000). Practical Ship Hydro...	21/01/2013 11:46 ...	File folder	
Guide_to_Ship_Repair_Estimates.pdf	19/04/2006 7:08 PM	Adobe Acrobat D...	1,039 KB
Marine_Auxiliary_Machinery_7E.pdf	19/04/2006 10:04 ...	Adobe Acrobat D...	34,566 KB
Marine_Structural_Design.pdf	30/10/2006 2:11 PM	Adobe Acrobat D...	14,431 KB
Seamanship_Techniques_2E.pdf	30/10/2006 2:25 PM	Adobe Acrobat D...	21,949 KB
Ship_Construction_5E.pdf	19/04/2006 2:52 PM	Adobe Acrobat D...	17,562 KB
Ship_Stability_for_Masters_and_Mates_5E...	19/04/2006 2:54 PM	Adobe Acrobat D...	5,837 KB
Understanding_Automotive_Electronics_...	19/04/2006 11:58 ...	Adobe Acrobat D...	17,236 KB

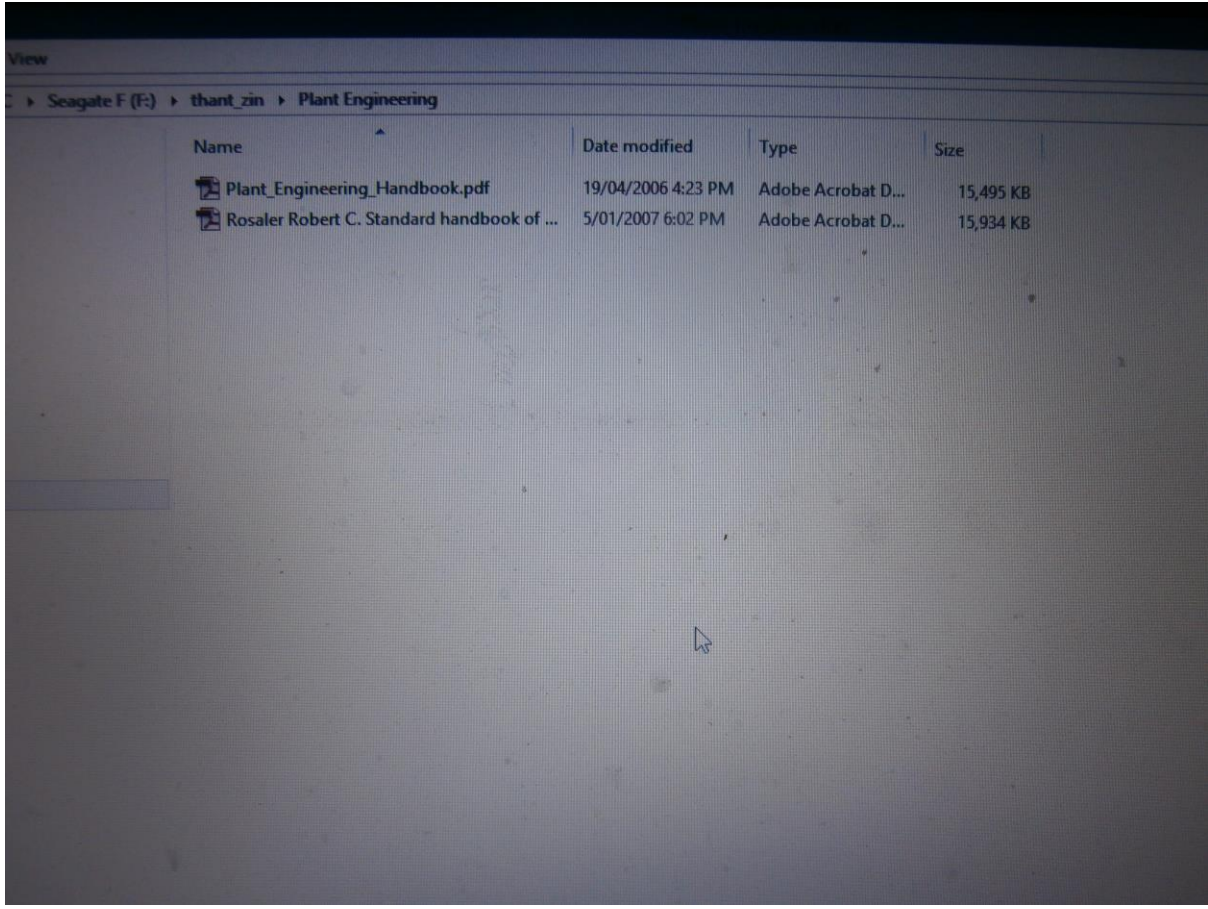




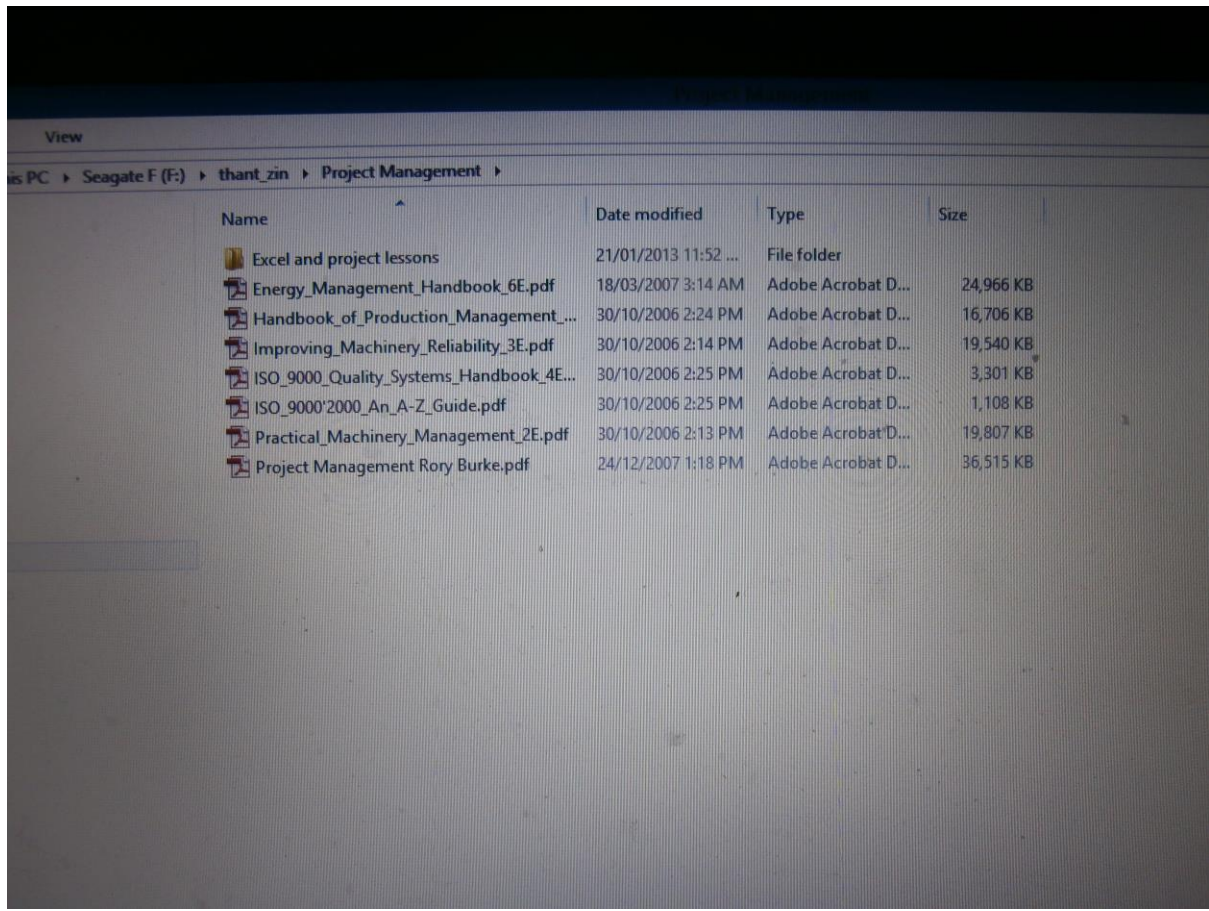












(R757)

[http://www.filefactory.com/file/2xlapg7em3iz/n/Automotive\\_Civil\\_Part\\_1\\_pdf](http://www.filefactory.com/file/2xlapg7em3iz/n/Automotive_Civil_Part_1_pdf)

Page	Contents	Unit Code
All	Automotive Engg	GTI Automotive Engg Ref

(R758)

[http://www.filefactory.com/file/1opb4mvfn0ol/n/Automotive\\_Civil\\_Part\\_2\\_pdf](http://www.filefactory.com/file/1opb4mvfn0ol/n/Automotive_Civil_Part_2_pdf)

Page	Contents	Unit Code
All	Automotive Engg	GTI Automotive Engg Ref


(R759)

[http://www.filefactory.com/file/290imzesegi5/n/Automotive\\_Civil\\_Part\\_3\\_pdf](http://www.filefactory.com/file/290imzesegi5/n/Automotive_Civil_Part_3_pdf)

Page	Contents	Unit Code
All	Automotive Engg	GTI Automotive Engg Ref

(R760)

[http://www.filefactory.com/file/6v1i337ter61/n/Automotive\\_Civil\\_Part\\_4\\_pdf](http://www.filefactory.com/file/6v1i337ter61/n/Automotive_Civil_Part_4_pdf)

Page	Contents	Unit Code
All	Automotive Engg	GTI Automotive Engg Ref

(R761)

[http://www.filefactory.com/file/7dbud81zuyvx/n/Automotive\\_Civil\\_Part\\_5\\_pdf](http://www.filefactory.com/file/7dbud81zuyvx/n/Automotive_Civil_Part_5_pdf)

Page	Contents	Unit Code
3 to 120	Automotive Engg	GTI Automotive Engg Ref

(R762)

[http://www.filefactory.com/file/13jivm7uqn1/n/Automotive\\_Civil\\_Part\\_6\\_pdf](http://www.filefactory.com/file/13jivm7uqn1/n/Automotive_Civil_Part_6_pdf)

Page	Contents	Unit Code
1-2	Surveying	CE301 RIT

4-9	Transportation	CE301 RIT
10-11	Surveying	CE301 RIT
12-20	Building erecting	CE301 RIT
26-29	Traffic	CE301 RIT
30-39	Railway	CE301 RIT
40-71	Highway	CE301 RIT
74-99	Structure	GTI Civil

(R763)

[http://www.filefactory.com/file/1zieo3outouj/n/CE\\_ME\\_Part\\_1\\_pdf](http://www.filefactory.com/file/1zieo3outouj/n/CE_ME_Part_1_pdf)

Page	Contents	Unit Code
1-64	Painting	Building Construction
65-132	Structural Engineering	Structural Engineering

(R764)

[http://www.filefactory.com/file/5piy9frkipw3/n/CE\\_ME\\_Part\\_2\\_pdf](http://www.filefactory.com/file/5piy9frkipw3/n/CE_ME_Part_2_pdf)

Page	Contents	Unit Code
1-51	Piping	Building Construction
53-100	Colour Painting	Building Construction

(R765)

[http://www.filefactory.com/file/6vx58ad9bg9/n/CE\\_ME\\_Part\\_3\\_pdf](http://www.filefactory.com/file/6vx58ad9bg9/n/CE_ME_Part_3_pdf)

Page	Contents	Unit Code
1-3	Highway	Building Construction

3-9	Survey	Building Construction
10-34	Brick Laying	Building Construction
35-100	Water Supply	Building Construction

(R766)

[http://www.filefactory.com/file/22ujvs2e3jub/n/CE\\_ME\\_Part\\_4\\_pdf](http://www.filefactory.com/file/22ujvs2e3jub/n/CE_ME_Part_4_pdf)

Page	Contents	Unit Code
1-33	Pneumatics	Mechanical Engineering
34-43	Building Construction Lesson 29,30	Building Construction
44-56	Building Construction Lesson 25-28	Building Construction
57-64	Building Construction Lesson 13,14	Building Construction
65-100	Civil Engineering	CE301 RIT

(R767)

[http://www.filefactory.com/file/ze4c3alq2wr/n/CE\\_ME\\_Part\\_5\\_pdf](http://www.filefactory.com/file/ze4c3alq2wr/n/CE_ME_Part_5_pdf)

Page	Contents	Unit Code
1-77	Fitting & Machining	Mechanical Engineering
78-100	Pneumatics	Mechanical Engineering

(R768)

[http://www.filefactory.com/file/5o3acyqd4bcr/n/CE\\_ME\\_Part\\_6\\_pdf](http://www.filefactory.com/file/5o3acyqd4bcr/n/CE_ME_Part_6_pdf)

Page	Contents	Unit Code
1-100	Fitting & Machining	Mechanical Engineering

(R769)

[http://www.filefactory.com/file/sy9cu65jd5/n/CE\\_ME\\_Part\\_7\\_pdf](http://www.filefactory.com/file/sy9cu65jd5/n/CE_ME_Part_7_pdf)

Page	Contents	Unit Code
1-117	Fitting & Machining	Mechanical Engineering

(R770)

[http://www.filefactory.com/file/7jqt5av3iigt/n/CE\\_ME\\_Part\\_9\\_pdf](http://www.filefactory.com/file/7jqt5av3iigt/n/CE_ME_Part_9_pdf)

Page	Contents	Unit Code
1-110	Machine Design, Strength of Materials	Mechanical Engineering
1-110	Timber Engineering	Civil Engineering

(R771)

[http://www.filefactory.com/file/1hajnwk72vj/n/CE\\_ME\\_Part\\_10\\_pdf](http://www.filefactory.com/file/1hajnwk72vj/n/CE_ME_Part_10_pdf)

Page	Contents	Unit Code
1-96	Structure	Civil Engineering
97-116	Machine Design	Mechanical Engineering

(R772)

[http://www.filefactory.com/file/2fzbtigsta1r/n/CE\\_ME\\_Part\\_11\\_pdf](http://www.filefactory.com/file/2fzbtigsta1r/n/CE_ME_Part_11_pdf)

Page	Contents	Unit Code
1-82	Building Structure+Specification	Civil Engineering
83-116	Timber Frame Code	Civil Engineering

(R773)

[http://www.filefactory.com/file/7h3wty6t05bn/n/CE\\_ME\\_Part\\_12\\_pdf](http://www.filefactory.com/file/7h3wty6t05bn/n/CE_ME_Part_12_pdf)

Page	Contents	Unit Code

1-58	Structural Engineering	Civil Engineering

(R774)

[http://www.filefactory.com/file/tkgrzxydpdl/n/Civil\\_Engg\\_Part\\_1\\_pdf](http://www.filefactory.com/file/tkgrzxydpdl/n/Civil_Engg_Part_1_pdf)

Page	Contents	Unit Code
1-27	Structural Engineering	Civil Engineering
28-76	Installing fixtures and vents	Civil Engineering
77-100	Bricklaying Fundamental	Civil Engineering

(R775)

[http://www.filefactory.com/file/49y4g244y48d/n/Civil\\_Engg\\_Part\\_2\\_pdf](http://www.filefactory.com/file/49y4g244y48d/n/Civil_Engg_Part_2_pdf)

Page	Contents	Unit Code
1-40	Piping	Building Construction
41-56	Staining	Building Construction
57-100	Plumbing	Building Construction

(R776)

[http://www.filefactory.com/file/2qd51goi5gzf/n/Civil\\_Engg\\_Part\\_3\\_pdf](http://www.filefactory.com/file/2qd51goi5gzf/n/Civil_Engg_Part_3_pdf)

Page	Contents	Unit Code
1-27	Bricklaying	Building Construction
28-72	Spouting/ Guttering	Building Construction
73-100	Sanitary Plumbing	Building Construction

(R777)

[http://www.filefactory.com/file/39jhmvbrynap/n/Civil\\_Engg\\_Part\\_4\\_pdf](http://www.filefactory.com/file/39jhmvbrynap/n/Civil_Engg_Part_4_pdf)

Page	Contents	Unit Code
1-67	Surveying	Building Construction
68-100	Bricklaying Operation	Building Construction

(R778)

[http://www.filefactory.com/file/2z26h0f5oqhh/n/Civil\\_Engg\\_Part\\_5\\_pdf](http://www.filefactory.com/file/2z26h0f5oqhh/n/Civil_Engg_Part_5_pdf)

Page	Contents	Unit Code
1-9	Piping	Building Construction
10-39	Paper Hanging	Building Construction
40-100	Surveying	Building Construction

(R779)

[http://www.filefactory.com/file/1jken9v01229/n/Civil\\_Engg\\_Part\\_6\\_pdf](http://www.filefactory.com/file/1jken9v01229/n/Civil_Engg_Part_6_pdf)

Page	Contents	Unit Code
1-57	Cooling ,Heating, Lighting	Building services
58-100	Drainage pipe, Ventilation	Building services

(R780)

[http://www.filefactory.com/file/1ueiwo6iqvdn/n/Civil\\_Engg\\_Part\\_7\\_pdf](http://www.filefactory.com/file/1ueiwo6iqvdn/n/Civil_Engg_Part_7_pdf)

Page	Contents	Unit Code
1-16	Specification	Building Construction
17-78	Building Construction Short Notes	Building Construction
79-116	Building Service Spread Sheets	Building services

(R781)

[http://www.filefactory.com/file/5nmrpczy39jh/n/Civil\\_Engg\\_Part\\_8\\_pdf](http://www.filefactory.com/file/5nmrpczy39jh/n/Civil_Engg_Part_8_pdf)

Page	Contents	Unit Code
1-100	Specification, Estimating	Civil Engineering

(R782)

[http://www.filefactory.com/file/4w0onks81o5h/n/Civil\\_Engg\\_Part\\_9\\_pdf](http://www.filefactory.com/file/4w0onks81o5h/n/Civil_Engg_Part_9_pdf)

Page	Contents	Unit Code
1-37	Building Construction Assignments	Building Construction
38-100	Builder Estimating	Building Construction

(R783)

[http://www.filefactory.com/file/6z4ijomjxv87/n/Civil\\_Engg\\_Part\\_10\\_pdf](http://www.filefactory.com/file/6z4ijomjxv87/n/Civil_Engg_Part_10_pdf)

Page	Contents	Unit Code
1-100	Building Construction Assignments	Building Construction

(R784)

[http://www.filefactory.com/file/x2dn4dvnqkx/n/Civil\\_Engg\\_Part\\_11\\_pdf](http://www.filefactory.com/file/x2dn4dvnqkx/n/Civil_Engg_Part_11_pdf)

Page	Contents	Unit Code
1-7	Building drawing	Building Construction
8-15	Surveying	Building Construction
16-30	Building Construction Lesson 31-33	Building Construction
31-39	Building Construction Lesson 34-36	Building Construction
40-48	Building Construction Lesson 37 -40	Building Construction
49-57	Building Construction Lesson 41-42	Building Construction
58-66	Building Construction Lesson 43-44	Building Construction
67-73	Building Construction Lesson 45-46	Building Construction
74-96	Building Construction Lesson 21-24	Building Construction
97-100	Building Construction Assignments	Building Construction



(R785)

[http://www.filefactory.com/file/2e9pdbutw5lp/n/Civil\\_Engg\\_Part\\_12\\_pdf](http://www.filefactory.com/file/2e9pdbutw5lp/n/Civil_Engg_Part_12_pdf)

Page	Contents	Unit Code
1-6	Drawing	Building Construction
7-19	Drawing Lesson 5-6	Building Construction
20-28	Drawing Lesson 7-8	Building Construction
29-40	Drawing Lesson 9-10	Building Construction
41-60	Drawing Lesson 9-12	Building Construction
61-75	Drawing Lesson 11-12	Building Construction
76-92	Drawing Lesson 13-15	Building Construction
93-100	Drawing Lesson 7-8	Building Construction

(R786)

[http://www.filefactory.com/file/3fcoi50dd1xj/n/Civil\\_Engg\\_Part\\_13\\_pdf](http://www.filefactory.com/file/3fcoi50dd1xj/n/Civil_Engg_Part_13_pdf)

Page	Contents	Unit Code
1-37	Builder Estimating	Building Construction
38-51	Building Construction Lesson 1-4	Building Construction
52-68	Drawing Lesson 1-4	Building Construction

EE402+512+513

(R787)

[http://www.filefactory.com/file/693cf9q5a4yx/n/EE402\\_512\\_513\\_Part\\_1\\_pdf](http://www.filefactory.com/file/693cf9q5a4yx/n/EE402_512_513_Part_1_pdf)

Page	Contents	Unit Code
1-27	Power Flow Protection	EE614 Power System Analysis (RIT)
28-44	Transmission & Distribution	EE513 Power Transmission & Distribution Network (RIT)
45-63	Transmission Line	EE513 Power Transmission & Distribution Network (RIT)
64-100	Transmission & Distribution	EE513 Power Transmission & Distribution Network (RIT)

--	--	--

(R788)

[http://www.filefactory.com/file/5cyjs8mgcmx/n/EE402\\_512\\_513\\_Part\\_2\\_pdf](http://www.filefactory.com/file/5cyjs8mgcmx/n/EE402_512_513_Part_2_pdf)

Page	Contents	Unit Code
1-12	Protective Relaying	EE616 Power system Protection (RIT)
13-50	Protective Relaying	EE512 Power Systems (RIT)
51-71	Protective Relaying	EE512 Power Systems (RIT)
72-101	Protective Relaying	EE512 Power Systems (RIT)

(R789)

[http://www.filefactory.com/file/b4bu2asb8p1/n/EE402\\_512\\_513\\_Part\\_3\\_pdf](http://www.filefactory.com/file/b4bu2asb8p1/n/EE402_512_513_Part_3_pdf)

Page	Contents	Unit Code
1-36	Line & Network	Integral Energy (Australia) High Voltage Transmission Training (Fiji Institute of Technology)
37-77	Relaying Problems	EE616 Power system Protection (RIT)
78-91	Protective Relaying	EE512 Power Systems (RIT)
92-101	Protective Relaying	EE512 Power Systems (RIT)

(R790)

[http://www.filefactory.com/file/44eg6y6gnm8x/n/EE402\\_512\\_513\\_Part\\_4\\_pdf](http://www.filefactory.com/file/44eg6y6gnm8x/n/EE402_512_513_Part_4_pdf)

Page	Contents	Unit Code
1-78	Electro-mechanics	EE402 Electro-mechanics (RIT)
79-101	High Voltage Transmission	Integral Energy (Australia) High Voltage Transmission Training (Fiji Institute of Technology)

(R791)

[http://www.filefactory.com/file/4kp03rfawczd/n/EE402\\_512\\_513\\_Part\\_5\\_pdf](http://www.filefactory.com/file/4kp03rfawczd/n/EE402_512_513_Part_5_pdf)

Page	Contents	Unit Code

1-101	Electro-mechanics problems	EE402 Electro-mechanics (RIT)
-------	----------------------------	-------------------------------

(R792)

[http://www.filefactory.com/file/2erkuvqfolub/n/EE402\\_512\\_513\\_Part\\_6\\_pdf](http://www.filefactory.com/file/2erkuvqfolub/n/EE402_512_513_Part_6_pdf)

Page	Contents	Unit Code
1-12	Materials	EE407 Fields & Materials (RIT)
13-87	Electro-mechanics Textbook	EE402 Electro-mechanics (RIT)
88-101	Electro-mechanics Tutorials	EE402 Electro-mechanics (RIT)

(R793)

[http://www.filefactory.com/file/720njwg03qqr/n/EE402\\_512\\_513\\_Part\\_7\\_pdf](http://www.filefactory.com/file/720njwg03qqr/n/EE402_512_513_Part_7_pdf)

Page	Contents	Unit Code
1-65	Engineering Materials	EE407 Fields & Materials (RIT)
66-91	Linear Systems	EE501 Linear System (RIT)
92-101	Engineering Materials	EE407 Fields & Materials (RIT)

(R794)

[http://www.filefactory.com/file/3dvddr0g678j/n/EE402\\_512\\_513\\_Part\\_8\\_pdf](http://www.filefactory.com/file/3dvddr0g678j/n/EE402_512_513_Part_8_pdf)

Page	Contents	Unit Code
1-24	Electro-magnetic Field	EE407 Fields & Materials (RIT)
25-105	Engineering Materials	EE407 Fields & Materials (RIT)
107-117	Engineering Materials	EE407 Fields & Materials (RIT)

(R795)

[http://www.filefactory.com/file/7eq1vc6wakzh/n/EE402\\_512\\_513\\_Part\\_9\\_pdf](http://www.filefactory.com/file/7eq1vc6wakzh/n/EE402_512_513_Part_9_pdf)

Page	Contents	Unit Code
1-42	Engineering Mathematics	Maths 301 Engineering

		Mathematics (RIT)
43-101	Electro-magnetic Field	EE407 Fields & Materials (RIT)

(R796)

[http://www.filefactory.com/file/711qggxxu5t9/n/EE402\\_512\\_513\\_Part\\_10\\_pdf](http://www.filefactory.com/file/711qggxxu5t9/n/EE402_512_513_Part_10_pdf)

Page	Contents	Unit Code
1-101	Engineering Mathematics	Maths 301 Engineering Mathematics (RIT)

(R797)

[http://www.filefactory.com/file/nm6yge1v2dj/n/EE402\\_512\\_513\\_Part\\_11\\_pdf](http://www.filefactory.com/file/nm6yge1v2dj/n/EE402_512_513_Part_11_pdf)

Page	Contents	Unit Code
1-47	Calculus	Maths 302 Calculus (RIT)
48-117	Engineering Mathematics	Maths 301 Engineering Mathematics (RIT)

(R798)

[http://www.filefactory.com/file/5f9zlw47etob/n/EE402\\_512\\_513\\_Part\\_12\\_pdf](http://www.filefactory.com/file/5f9zlw47etob/n/EE402_512_513_Part_12_pdf)

Page	Contents	Unit Code
1-27	Engineering Mathematics	Maths 301 Engineering Mathematics (RIT)
28-59	Calculus	Maths 302 Calculus (RIT)

EE404+ME304+WT+EE616

(R799)

[http://www.filefactory.com/file/4ocmzhlaozbb/n/EE404\\_ME304\\_WT\\_EE616\\_Part\\_1\\_pdf](http://www.filefactory.com/file/4ocmzhlaozbb/n/EE404_ME304_WT_EE616_Part_1_pdf)

Page	Contents	Unit Code
1-68	Workshop	WT 301 Workshop (RIT)
69-102	Engineering Mechanics	ME304 Engineering Mechanics (RIT)


(R800)

[http://www.filefactory.com/file/6oi86ictzz2x/n/EE404\\_ME304\\_WT\\_EE616\\_Part\\_2\\_pdf](http://www.filefactory.com/file/6oi86ictzz2x/n/EE404_ME304_WT_EE616_Part_2_pdf)

Page	Contents	Unit Code
1-101	Thermodynamics	ME434 Engineering Thermodynamics & Strength of Materials (RIT)
102-118	Workshop	WT 301 Workshop (RIT)

(R801)

[http://www.filefactory.com/file/33tb0cfzqdn/n/EE404\\_ME304\\_WT\\_EE616\\_Part\\_3\\_pdf](http://www.filefactory.com/file/33tb0cfzqdn/n/EE404_ME304_WT_EE616_Part_3_pdf)

Page	Contents	Unit Code
1-50	Strength of Materials	ME434 Engineering Thermodynamics & Strength of Materials (RIT)
51-102	Thermodynamics	ME434 Engineering Thermodynamics & Strength of Materials (RIT)

(R802)

[http://www.filefactory.com/file/2rne1o1ipu4r/n/EE404\\_ME304\\_WT\\_EE616\\_Part\\_4\\_pdf](http://www.filefactory.com/file/2rne1o1ipu4r/n/EE404_ME304_WT_EE616_Part_4_pdf)

Page	Contents	Unit Code
1-17	Engineering Mathematics	Maths 401 Engineering Mathematics (RIT)
18-102	Strength of Materials	ME434 Engineering Thermodynamics & Strength of Materials (RIT)

(R803)

[http://www.filefactory.com/file/57tq4vg5wwoz/n/EE404\\_ME304\\_WT\\_EE616\\_Part\\_5\\_pdf](http://www.filefactory.com/file/57tq4vg5wwoz/n/EE404_ME304_WT_EE616_Part_5_pdf)

Page	Contents	Unit Code
1-33	Applied Electronics	EE524 Applied Electronics (RIT)
34-69	Engineering Materials	EE407 Fields & Materials

		(RIT)
70-79	General Sketches	
80-89	Electronics	EE403 Electronics (RIT)
90-102	Calculus	Maths 402 Calculus (RIT)

(R804)

[http://www.filefactory.com/file/42r7be8kp87x/n/EE404\\_ME304\\_WT\\_EE616\\_Part\\_6\\_pdf](http://www.filefactory.com/file/42r7be8kp87x/n/EE404_ME304_WT_EE616_Part_6_pdf)

Page	Contents	Unit Code
1-100	Electrical Measurement	EE404 Electrical Measurement (RIT)
101-102	Applied Electronics	EE524 Applied Electronics (RIT)

(R805)

[http://www.filefactory.com/file/5bqg1p5y5qgl/n/EE404\\_ME304\\_WT\\_EE616\\_Part\\_7\\_pdf](http://www.filefactory.com/file/5bqg1p5y5qgl/n/EE404_ME304_WT_EE616_Part_7_pdf)

Page	Contents	Unit Code
1-64	Television Principle	Television (GTI Electronics Communication)
101-102	Applied Electronics/Electrical Measurements	EE524 Applied Electronics EE404 Electrical Measurement (RIT)
1-37	Television Principle	Television (GTI Electronics Communication)
38-62	Digital Circuits	EE523 Digital Electronics (RIT)

(R806)

[http://www.filefactory.com/file/2aqqgmzvxwnmt/n/EE404\\_ME304\\_WT\\_EE616\\_Part\\_8\\_pdf](http://www.filefactory.com/file/2aqqgmzvxwnmt/n/EE404_ME304_WT_EE616_Part_8_pdf)

Page	Contents	Unit Code
1-101	Protective Relaying	EE616 Power System Protection (RIT)
102	Electronics Circuits	EE524 Applied Electronics (RIT)

(R807)

[http://www.filefactory.com/file/4n5yjenv3sr5/n/EE404\\_ME304\\_WT\\_EE616\\_Part\\_9\\_pdf](http://www.filefactory.com/file/4n5yjenv3sr5/n/EE404_ME304_WT_EE616_Part_9_pdf)

Page	Contents	Unit Code
1-42	Strength of Materials	ME434 Engineering Thermodynamics & Strength of Materials (RIT)
43-102	Protective Relaying	EE616 Power System Protection (RIT)


(R808)

[http://www.filefactory.com/file/4nb2v3tiaet7/n/EE404\\_ME304\\_WT\\_EE616\\_Part\\_10\\_pdf](http://www.filefactory.com/file/4nb2v3tiaet7/n/EE404_ME304_WT_EE616_Part_10_pdf)

Page	Contents	Unit Code
1-42	Electronics Circuit theory	Electronic Circuit Theory (GTI- Electronics Communication)
43-102	Protective Relaying	EE616 Power System Protection (RIT)
1-39	Industrial Electronics	Electronic Circuit Theory + Industrial Electronics (GTI- Electronics Communication)
40-105	Applied Electronics	EE524 Applied Electronics (RIT)
106-115	Protective Relaying	EE616 Power System Protection (RIT)

(R809)

[http://www.filefactory.com/file/sn5lbn5zwvn/n/EE404\\_ME304\\_WT\\_EE616\\_Part\\_11\\_pdf](http://www.filefactory.com/file/sn5lbn5zwvn/n/EE404_ME304_WT_EE616_Part_11_pdf)

Page	Contents	Unit Code
1-42	Electronics Circuit theory	Electronic Circuit Theory (GTI- Electronics Communication)
43-68	Radio Communication	Radio Communication Lab (GTI- Electronics Communication)
69-155	Electronics	EE403 Electronics (RIT)
156-157	Industrial Electronics	Industrial Electronics (GTI- Electronics Communication)

[http://www.filefactory.com/file/r3z514ngyiz/n/EE402\\_512\\_513\\_Part\\_4\\_pdf](http://www.filefactory.com/file/r3z514ngyiz/n/EE402_512_513_Part_4_pdf)

(R810)

[http://www.filefactory.com/file/2vaoqen1cjd1/n/EE601\\_613\\_614\\_Part\\_1\\_pdf](http://www.filefactory.com/file/2vaoqen1cjd1/n/EE601_613_614_Part_1_pdf)

Page	Contents	Unit Code
1-26	Power System Analysis	EE614 Power System Analysis
28-124	Power System Optimization	EE613 Power System Optimization

(R811)

[http://www.filefactory.com/file/64haagm07kbd/n/EE601\\_613\\_614\\_Part\\_2\\_pdf](http://www.filefactory.com/file/64haagm07kbd/n/EE601_613_614_Part_2_pdf)

Page	Contents	Unit Code
1-26	Power System Optimization	EE613 Power System Optimization
27-120	Power System Analysis	EE614 Power System Analysis

(R812)

[http://www.filefactory.com/file/64e1ckcbml0x/n/EE601\\_613\\_614\\_Part\\_3\\_pdf](http://www.filefactory.com/file/64e1ckcbml0x/n/EE601_613_614_Part_3_pdf)

Page	Contents	Unit Code
1-93	Power System Analysis Text Book	EE614 Power System Analysis
94-124	Power System Analysis Notes	EE614 Power System Analysis

(R813)

[http://www.filefactory.com/file/1syxkt3mz0uv/n/EE601\\_613\\_614\\_Part\\_4\\_pdf](http://www.filefactory.com/file/1syxkt3mz0uv/n/EE601_613_614_Part_4_pdf)

Page	Contents	Unit Code
1-49	Control System	EE601 Control System
50-139	Power System Analysis	EE614 Power System Analysis

(R814)

[http://www.filefactory.com/file/32r6r1g8qdex/n/EE501\\_601\\_pdf](http://www.filefactory.com/file/32r6r1g8qdex/n/EE501_601_pdf)



Page	Contents	Unit Code
1-197	Linear System + Control System	EE501 Linear System + EE601 Control System (RIT)

(R815)

[http://www.filefactory.com/file/32omdiqk3lb/n/EE407\\_Magnetics\\_pdf](http://www.filefactory.com/file/32omdiqk3lb/n/EE407_Magnetics_pdf)

Page	Contents	Unit Code
1-186	Electro-magnetic	EE407 Fields & Materials (RIT)

(R816)

[http://www.filefactory.com/file/1a9qjg8356c1/n/EE602\\_Welding\\_and\\_machining\\_1\\_pdf](http://www.filefactory.com/file/1a9qjg8356c1/n/EE602_Welding_and_machining_1_pdf)

Page	Contents	Unit Code
1-68	Electro-mechanical Energy Conversion Textbook	EE602 Electro-mechanical Energy Conversion (RIT)

(R817)

[http://www.filefactory.com/file/5ee8xzit6x01/n/EE602\\_Welding\\_amp\\_machining\\_2\\_pdf](http://www.filefactory.com/file/5ee8xzit6x01/n/EE602_Welding_amp_machining_2_pdf)

Page	Contents	Unit Code
1-46	Electro-mechanical Energy Conversion Textbook	EE602 Electro-mechanical Energy Conversion (RIT)

(R818)

[http://www.filefactory.com/file/7bfejnlfzp6p/n/EE602\\_Welding\\_and\\_machining\\_3\\_pdf](http://www.filefactory.com/file/7bfejnlfzp6p/n/EE602_Welding_and_machining_3_pdf)

Page	Contents	Unit Code
1-113	Electrical Machines	EE502 Electrical Machines (RIT)
114-121	Circuit Analysis	EE401 Circuit Analysis (RIT)

(R819)

[http://www.filefactory.com/file/689sqm5fjsff/n/EE602\\_Welding\\_and\\_machining\\_4\\_pdf](http://www.filefactory.com/file/689sqm5fjsff/n/EE602_Welding_and_machining_4_pdf)

Page	Contents	Unit Code
1-110	Electro-mechanical Energy Conversion Textbook	EE602 Electro-mechanical Energy Conversion (RIT)
111-121	Electro-mechanical Energy Conversion Notes	EE602 Electro-mechanical Energy Conversion (RIT)

(R820)

[http://www.filefactory.com/file/79uw7famumc5/n/EE602\\_Welding\\_and\\_machining\\_5\\_pdf](http://www.filefactory.com/file/79uw7famumc5/n/EE602_Welding_and_machining_5_pdf)

Page	Contents	Unit Code
1-121	Electro-mechanical Energy Conversion Notes	EE602 Electro-mechanical Energy Conversion (RIT)

(R821)

[http://www.filefactory.com/file/23yzm8jew5p7/n/EE602\\_Welding\\_and\\_machining\\_6\\_pdf](http://www.filefactory.com/file/23yzm8jew5p7/n/EE602_Welding_and_machining_6_pdf)

Page	Contents	Unit Code
1-44	Power Transmission & Distribution Networks	EE513 Power Transmission & Distribution Networks (RIT)
45-121	Power System Stability Notes	EE615 Power System Stability (RIT)

(R822)

[http://www.filefactory.com/file/5i534r7t1ean/n/EE602\\_Welding\\_and\\_machining\\_7\\_pdf](http://www.filefactory.com/file/5i534r7t1ean/n/EE602_Welding_and_machining_7_pdf)

(R823)

[http://www.filefactory.com/file/43gv18ci0gcf/n/EE602\\_Welding\\_and\\_machining\\_8\\_pdf](http://www.filefactory.com/file/43gv18ci0gcf/n/EE602_Welding_and_machining_8_pdf)

Page	Contents	Unit Code
1-90	Welding	Mechanical Engineering

(R824)

[http://www.filefactory.com/file/ngzp09kg9ot/n/EE602\\_Welding\\_and\\_machining\\_9\\_pdf](http://www.filefactory.com/file/ngzp09kg9ot/n/EE602_Welding_and_machining_9_pdf)

Page	Contents	Unit Code
1-141	Welding	Mechanical Engineering

(R825)

[http://www.filefactory.com/file/6002tx3yif2j/n/EE602\\_Welding\\_and\\_machining\\_10\\_pdf](http://www.filefactory.com/file/6002tx3yif2j/n/EE602_Welding_and_machining_10_pdf)

Page	Contents	Unit Code
1-101	Welding	Mechanical Engineering

(R826)

[http://www.filefactory.com/file/45vpje9wsybt/n/EE613\\_614\\_pdf](http://www.filefactory.com/file/45vpje9wsybt/n/EE613_614_pdf)

Page	Contents	Unit Code
1-120	Power System Analysis Notes	EE614 Power System Analysis (RIT)
121-206	Power System Optimization Notes	EE613 Power System Optimization (RIT)

(R827)

[http://www.filefactory.com/file/4e30qou76t8z/n/EE602\\_502\\_615\\_Part\\_1\\_pdf](http://www.filefactory.com/file/4e30qou76t8z/n/EE602_502_615_Part_1_pdf)

Page	Contents	Unit Code
1-78	Electrical Circuits	EE301 Electrical Circuits+EE401 Electrical Circuits (RIT)
79-113	Magnetism	EE407 Fields & Materials (RIT)

(R828)

[http://www.filefactory.com/file/n79ve71n1tb/n/EE602\\_502\\_615\\_Part\\_2\\_pdf](http://www.filefactory.com/file/n79ve71n1tb/n/EE602_502_615_Part_2_pdf)

Page	Contents	Unit Code
1-121	Electrical Circuits	EE401 Electrical Circuits (RIT)

(R829)

[http://www.filefactory.com/file/6ort39arqcd5/n/EE602\\_502\\_615\\_Part\\_3\\_pdf](http://www.filefactory.com/file/6ort39arqcd5/n/EE602_502_615_Part_3_pdf)

Page	Contents	Unit Code
1-113	Electrical Machines	EE502 Electrical Machines (RIT)
114-121	Electrical Circuits	EE401 Electrical Circuits (RIT)

(R830)

[http://www.filefactory.com/file/4pf6zxxjcjuf/n/EE602\\_502\\_615\\_Part\\_4\\_pdf](http://www.filefactory.com/file/4pf6zxxjcjuf/n/EE602_502_615_Part_4_pdf)

Page	Contents	Unit Code
1-121	Electro-mechanical Energy Conversion Textbook	EE602 Electro-mechanical Energy Conversion (RIT)

(R831)

[http://www.filefactory.com/file/2um7o3xb94eh/n/EE602\\_502\\_615\\_Part\\_5\\_pdf](http://www.filefactory.com/file/2um7o3xb94eh/n/EE602_502_615_Part_5_pdf)

Page	Contents	Unit Code
1-121	Electro-mechanical Energy conversion Motor Control Notes	EE602 Electro-Mechanical Energy Conversion

(R832)

[http://www.filefactory.com/file/2efwtki621k7/n/EE602\\_502\\_615\\_Part\\_6\\_pdf](http://www.filefactory.com/file/2efwtki621k7/n/EE602_502_615_Part_6_pdf)

Page	Contents	Unit Code
1-24	Power System Stability Notes	EE615 Power System Stability (RIT)
25-121	Electro-mechanical Energy Conversion Notes	EE602 Electro-mechanical Energy Conversion (RIT)

(R833)

[http://www.filefactory.com/file/65thte03kz2v/n/EE602\\_502\\_615\\_Part\\_7\\_pdf](http://www.filefactory.com/file/65thte03kz2v/n/EE602_502_615_Part_7_pdf)

Page	Contents	Unit Code
1-34	Power Transmission & Distribution Networks	EE513 Power Transmission & Distribution Networks Notes (RIT)

(R834)

[http://www.filefactory.com/file/21up6nzajuaz/n/EE602\\_502\\_615\\_Part\\_8\\_pdf](http://www.filefactory.com/file/21up6nzajuaz/n/EE602_502_615_Part_8_pdf)

Page	Contents	Unit Code
1-99	Power Transmission & Distribution Networks	EE513 Power Transmission & Distribution Networks Notes (RIT)


(R835)

[http://www.filefactory.com/file/2gwterta1juh/n/Electric\\_Motor\\_Control\\_U\\_Myo\\_Swe\\_GTI\\_pdf](http://www.filefactory.com/file/2gwterta1juh/n/Electric_Motor_Control_U_Myo_Swe_GTI_pdf)

Page	Contents	Unit Code
1-101	Electric Motor Control	Electrical Power Engineering (GTI)

(R836)

[http://www.filefactory.com/file/4g00mp4qxtp/n/EI\\_Myanmar\\_ICs\\_Marine\\_Engg\\_Part\\_1\\_pdf](http://www.filefactory.com/file/4g00mp4qxtp/n/EI_Myanmar_ICs_Marine_Engg_Part_1_pdf)

Page	Contents	Unit Code
1-101	Electrical Rules of Myanmar	Electrical Rules

(R837)

[http://www.filefactory.com/file/5ahsw15pvcf5/n/EI\\_Myanmar\\_ICs\\_Marine\\_Engg\\_Part\\_2\\_pdf](http://www.filefactory.com/file/5ahsw15pvcf5/n/EI_Myanmar_ICs_Marine_Engg_Part_2_pdf)

Page	Contents	Unit Code
1-98	Electronics Textbooks	ICS Electronics Technician Diploma Course (USA)
99-101	Electrical Rules of Myanmar	Electrical Rules

(R838)

[http://www.filefactory.com/file/woetsh5d351/n/EI\\_Myanmar\\_ICs\\_Marine\\_Engg\\_Part\\_3\\_pdf](http://www.filefactory.com/file/woetsh5d351/n/EI_Myanmar_ICs_Marine_Engg_Part_3_pdf)

Page	Contents	Unit Code
1-117	Electronics Textbooks	ICS Electronics Technician Diploma Course (USA)

--	--	--

(R839)

[http://www.filefactory.com/file/6ckto40fkdfd/n/EI\\_Myanmar\\_ICs\\_Marine\\_Engg\\_Part\\_4\\_pdf](http://www.filefactory.com/file/6ckto40fkdfd/n/EI_Myanmar_ICs_Marine_Engg_Part_4_pdf)

Page	Contents	Unit Code
1-41	Marine Electrical	IMT Marine Engineering
42-117	Electronics Textbooks	ICS Electronics Technician Diploma Course (USA)

(R840)

[http://www.filefactory.com/file/77ris2cstl7z/n/EI\\_Myanmar\\_ICs\\_Marine\\_Engg\\_Part\\_5\\_pdf](http://www.filefactory.com/file/77ris2cstl7z/n/EI_Myanmar_ICs_Marine_Engg_Part_5_pdf)

Page	Contents	Unit Code
1-117	Marine Electrical	IMT Marine Engineering

(R841)

[http://www.filefactory.com/file/4qo9viv7xfe9/n/EI\\_Myanmar\\_ICs\\_Marine\\_Engg\\_Part\\_6\\_pdf](http://www.filefactory.com/file/4qo9viv7xfe9/n/EI_Myanmar_ICs_Marine_Engg_Part_6_pdf)

Page	Contents	Unit Code
1-117	Marine Electrical	IMT Marine Engineering

(R842)

[http://www.filefactory.com/file/5rh7hhtprvbd/n/EI\\_Myanmar\\_ICs\\_Marine\\_Engg\\_Part\\_7\\_pdf](http://www.filefactory.com/file/5rh7hhtprvbd/n/EI_Myanmar_ICs_Marine_Engg_Part_7_pdf)

Page	Contents	Unit Code
1-35	Autobody Repairs	Mechanical Engineering
36-117	Marine Electrical	IMT Marine Engineering

(R842A)

[http://www.filefactory.com/file/76o9ifb6f2jj/n/EI\\_Myanmar\\_ICs\\_Marine\\_Engg\\_Part\\_8\\_pdf](http://www.filefactory.com/file/76o9ifb6f2jj/n/EI_Myanmar_ICs_Marine_Engg_Part_8_pdf)

Page	Contents	Unit Code
1-6	Electric Motor Control	Electrical power Engineering (GTI)
7-78	Automotive Repairs	Mechanical Engineering (GTI)
79-117	Auto-body repair	Mechanical Engineering (GTI)

(R842B)

[http://www.filefactory.com/file/1xit82l0aj2d/n/EI\\_Myanmar\\_ICs\\_Marine\\_Engg\\_Part\\_9\\_pdf](http://www.filefactory.com/file/1xit82l0aj2d/n/EI_Myanmar_ICs_Marine_Engg_Part_9_pdf)

Page	Contents	Unit Code
1-117	Electric Motor Control	Electrical power Engineering (GTI)

(R843)

[http://www.filefactory.com/file/7asr4tp1r3sr/n/EI\\_Myanmar\\_ICs\\_Marine\\_Engg\\_Part\\_10\\_pdf](http://www.filefactory.com/file/7asr4tp1r3sr/n/EI_Myanmar_ICs_Marine_Engg_Part_10_pdf)

Page	Contents	Unit Code
1-60	Petrol Engine	Mechanical Engineering (GTI)
61-70	Electric Motor control	Electrical Power Engineering (GTI)

(R844)

[http://www.filefactory.com/file/1y2zj6qczocz/n/GTI\\_Notes\\_Part\\_1\\_pdf](http://www.filefactory.com/file/1y2zj6qczocz/n/GTI_Notes_Part_1_pdf)

Page	Contents	Unit Code
1-77	Marine Diesel Engine	IMT Marine Engineering
78-92	Production Technology + Metallurgy	Mechanical Engineering (GTI)
76-106	Theory of Machines	Mechanical Engineering (GTI)
107-125	Steam Engines & Boilers	Mechanical Engineering (GTI)



--	--	--

(R845)

[http://www.filefactory.com/file/3me8ts2l8aal/n/GTI\\_Notes\\_Part\\_2\\_pdf](http://www.filefactory.com/file/3me8ts2l8aal/n/GTI_Notes_Part_2_pdf)

Page	Contents	Unit Code
1-7	Workshop Technology Notes	WT301 Workshop Technology (RIT)
8-28	Engine	Mechanical Engineering (GTI)
29-75	Production Technology + Metallurgy	Mechanical Engineering (GTI)
76-106	Theory of Machines	Mechanical Engineering (GTI)
107-125	Steam Engines & Boilers	Mechanical Engineering (GTI)

(R846)

[http://www.filefactory.com/file/1vwr2z3lmg9/n/GTI\\_Notes\\_Part\\_3\\_pdf](http://www.filefactory.com/file/1vwr2z3lmg9/n/GTI_Notes_Part_3_pdf)

Page	Contents	Unit Code
1-25	Engine	Mechanical Engineering (GTI)
26-98	Diesel Engine	Mechanical Engineering (GTI)
99-125	Automotive Technology	Mechanical Engineering (GTI)

(R847)

[http://www.filefactory.com/file/67w8tl4fnx67/n/GTI\\_Notes\\_Part\\_4\\_pdf](http://www.filefactory.com/file/67w8tl4fnx67/n/GTI_Notes_Part_4_pdf)

Page	Contents	Unit Code
1-6	Irrigation	Electronics Communication (GTI)
7-40	Line Communication	Electronics Communication (GTI)
41-91	Radio Communication	Electronics Communication (GTI)
92-125	Petrol Engine	Mechanical Engineering (GTI)

(R848)

[http://www.filefactory.com/file/2b6rxv6eutvb/n/GTI\\_Notes\\_Part\\_5\\_pdf](http://www.filefactory.com/file/2b6rxv6eutvb/n/GTI_Notes_Part_5_pdf)

Page	Contents	Unit Code
1-40	IC/ Digital	Electronics Communication

		(GTI)
41-92	High Frequency Measurement	Electronics Communication (GTI)
93-125	Road & Bridge	Civil Engineering (GTI)

(R849)

[http://www.filefactory.com/file/4o54hagywli1/n/GTI\\_Notes\\_Part\\_6\\_pdf](http://www.filefactory.com/file/4o54hagywli1/n/GTI_Notes_Part_6_pdf)

Page	Contents	Unit Code
1-104	Line Communication	Electronics Communication (GTI)
105-125	Transmitter	Electronics Communication (GTI)

(R850)

[http://www.filefactory.com/file/2h32r39ll501/n/ICS GTI Notes 7 pdf](http://www.filefactory.com/file/2h32r39ll501/n/ICS_GTl_Notes_7_pdf)

Page	Contents	Unit Code
1-96	Motor Repair	Electrical Engineering (GTI)
97-125	Line Communication	Electronics Communication (GTI)

(R851)

[http://www.filefactory.com/file/1y3ex0ve3a99/n/GTI\\_Notes\\_Part\\_8\\_pdf](http://www.filefactory.com/file/1y3ex0ve3a99/n/GTI_Notes_Part_8_pdf)

Page	Contents	Unit Code
1-38	GTI First Year Notes	Electrical Engineering (GTI)
39-68	Engineering Materials	Electrical Engineering (GTI)
70-104	Electrical Laboratory	Electrical Engineering (GTI)

(R852)

[http://www.filefactory.com/file/1yrxcifzfcf/n/GTI\\_Notes\\_Part\\_9\\_pdf](http://www.filefactory.com/file/1yrxcifzfcf/n/GTI_Notes_Part_9_pdf)

Page	Contents	Unit Code
All	Electric Motor repair	Electrical Engineering (GTI)


(R853)

[http://www.filefactory.com/file/5izz5liw0thv/n/GTI\\_Notes\\_Part\\_10\\_pdf](http://www.filefactory.com/file/5izz5liw0thv/n/GTI_Notes_Part_10_pdf)

Page	Contents	Unit Code
1-46	Transmission & Distribution	Electrical Engineering (GTI)
49-120	GTI First Year Notes	Electrical Engineering (GTI)

(R854)

[http://www.filefactory.com/file/2pytn9d3gxlx/n/GTI\\_Notes\\_Part\\_11\\_pdf](http://www.filefactory.com/file/2pytn9d3gxlx/n/GTI_Notes_Part_11_pdf)

Page	Contents	Unit Code
1-54	Electro-technology	Electrical Engineering (GTI)
55-93	Transmission & Distribution	Electrical Engineering (GTI)
94-124	GTI First Year Notes	Electrical Engineering (GTI)

(R855)

[http://www.filefactory.com/file/6fls6bjgk289/n/GTI\\_Notes\\_Part\\_12\\_pdf](http://www.filefactory.com/file/6fls6bjgk289/n/GTI_Notes_Part_12_pdf)

Page	Contents	Unit Code
1-11	Electro-technology	Electrical Engineering (GTI)
12-54	AC Machine	Electrical Engineering (GTI)
55-84	Electrical Wiring	Electrical Engineering (GTI)
91-110	Electrical Wiring	Electrical Engineering (GTI)
111-123	Wiring Rules	Electrical Engineering (GTI)
125	Electro-technology	Electrical Engineering (GTI)

(R856)

[http://www.filefactory.com/file/1a3uyymr34y9/n/GTI\\_Notes\\_Part\\_13\\_pdf](http://www.filefactory.com/file/1a3uyymr34y9/n/GTI_Notes_Part_13_pdf)

Page	Contents	Unit Code
1-75	Switch Gear	Electrical Engineering (GTI)
76-104	Switch Gear	Electrical Engineering (GTI)
106-141	AC Machine	Electrical Engineering (GTI)

(R857)

[http://www.filefactory.com/file/30614iiqsmh3/n/GTI\\_Notes\\_Part\\_14\\_pdf](http://www.filefactory.com/file/30614iiqsmh3/n/GTI_Notes_Part_14_pdf)

Page	Contents	Unit Code
1-109	DC Machine	Electrical Engineering (GTI)

(R858)

[http://www.filefactory.com/file/57c5zn0f646n/n/GTI\\_Notes\\_Part\\_15\\_pdf](http://www.filefactory.com/file/57c5zn0f646n/n/GTI_Notes_Part_15_pdf)

Page	Contents	Unit Code
1-109	Engine Room watch Keeping	IMT Marine Engineering

(R859)

[http://www.filefactory.com/file/1ddnoenf4cxv/n/GTI\\_Notes\\_Part\\_16\\_pdf](http://www.filefactory.com/file/1ddnoenf4cxv/n/GTI_Notes_Part_16_pdf)

Page	Contents	Unit Code
1-7	Hydraulics	Electrical Engineering (GTI)
10-34	Electrical Laboratory	Electrical Engineering (GTI)
38-73	Heat Engine	Electrical Engineering (GTI)
74-110	DC Machine	Electrical Engineering (GTI)
113-125	Marine Engine Note	IMT Marine Engineering

(R860)

[http://www.filefactory.com/file/9yspbq21gdv/n/GTI\\_Notes\\_Part\\_17\\_pdf](http://www.filefactory.com/file/9yspbq21gdv/n/GTI_Notes_Part_17_pdf)

Page	Contents	Unit Code
1-23	Strength of materials	Electrical Engineering (GTI)
24-64	Electro-technology	Electrical Engineering (GTI)
66-109	Hydraulics	Electrical Engineering (GTI)

(R861)

[http://www.filefactory.com/file/2d3iksr2ds1/n/GTI\\_Notes\\_Part\\_18\\_pdf](http://www.filefactory.com/file/2d3iksr2ds1/n/GTI_Notes_Part_18_pdf)

Page	Contents	Unit Code
1-11	AC Machine	Electrical Engineering (GTI)
12-53	Power Wiring	Electrical Engineering (GTI)
54-99	Electrical Measurement	Electrical Engineering (GTI)
100-109	Strength of materials	Electrical Engineering (GTI)

(R862)

[http://www.filefactory.com/file/4xwi6i5fpn57/n/GTI\\_Notes\\_Part\\_19\\_pdf](http://www.filefactory.com/file/4xwi6i5fpn57/n/GTI_Notes_Part_19_pdf)

Page	Contents	Unit Code
1-28	Electro-technology	Electrical Engineering (GTI)
29-47	2 <sup>nd</sup> Yr Drawing	Electrical Engineering (GTI)
48-109	AC Machine	Electrical Engineering (GTI)

--	--	--

(R863)

[http://www.filefactory.com/file/364tsk384g0z/n/GTI\\_Notes\\_Part\\_20\\_pdf](http://www.filefactory.com/file/364tsk384g0z/n/GTI_Notes_Part_20_pdf)

Page	Contents	Unit Code
1-67	Electro-technology	Electrical Engineering (GTI)

(R864)

[http://www.filefactory.com/file/1r1v0xka9qt9/n/ME434\\_304\\_pdf](http://www.filefactory.com/file/1r1v0xka9qt9/n/ME434_304_pdf)

Page	Contents	Unit Code
1-85	Engineering Mechanics	ME 304 Engineering Mechanics
86-126	Refrigeration	Mechanical Engineering (GTI)
127-137	Thermodynamics Table	ME434 Engineering Thermodynamics & Strength of materials
138-178	Engineering Mechanics	ME 304 Engineering Mechanics
216-308	Engineering Mechanics	ME 304 Engineering Mechanics
309-342	Industrial Management Problems	ME508 Industrial Management

(R865)

[http://www.filefactory.com/file/7ae8zx8lgnvf/ICS+GTI\\_Notes\\_1.pdf](http://www.filefactory.com/file/7ae8zx8lgnvf/ICS+GTI_Notes_1.pdf)

Page	Contents	Unit Code
1-124	Power supply, logic, plc, semi conductor, industrial receiver	Electronics -Technician Diploma (ICS)


(R866)

[http://www.filefactory.com/file/i4jelgw3m39/ICS+GTI\\_Notes\\_2.pdf](http://www.filefactory.com/file/i4jelgw3m39/ICS+GTI_Notes_2.pdf)

Page	Contents	Unit Code
All	Multivibrator, software, pulse, oscillator, power supply	Electronics -Technician Diploma (ICS)

(R867)

[http://www.filefactory.com/file/1qt5iqfvp2ax/ICS+GTI\\_Notes\\_3.pdf](http://www.filefactory.com/file/1qt5iqfvp2ax/ICS+GTI_Notes_3.pdf)

Page	Contents	Unit Code
All	Pulse, modulator, linear, digital, amplification, switching	Electronics -Technician Diploma (ICS)

(R868)

[http://www.filefactory.com/file/6xt8y45ng9nv/ICS+GTI\\_Notes\\_4.pdf](http://www.filefactory.com/file/6xt8y45ng9nv/ICS+GTI_Notes_4.pdf)

Page	Contents	Unit Code
All	Phase comparison, pulse, digital, ac measurement, resonant, pulse generator	Electronics -Technician Diploma (ICS)


(R869)

[http://www.filefactory.com/file/6qa2oxtheq95/ICS+GTI\\_Notes\\_5.pdf](http://www.filefactory.com/file/6qa2oxtheq95/ICS+GTI_Notes_5.pdf)

Page	Contents	Unit Code
All	Programmable , logic circuit, CAD, electronic quantities, testing, servo, control	Electronics -Technician Diploma (ICS)

(R870)

[http://www.filefactory.com/file/1mch26wp0kpi/ICS+GTI\\_Notes\\_6.pdf](http://www.filefactory.com/file/1mch26wp0kpi/ICS+GTI_Notes_6.pdf)

Page	Contents	Unit Code
1-46	Transformer Design	Electrical Engineering
46-82	Building Construction	Building Construction
83-106	Gating & Counting Circuits	Electronics -Technician Diploma (ICS)
107-124	Industrial Computer System	Electronics -Technician Diploma (ICS)

(R871)

[http://www.filefactory.com/file/22waqj8o3cm1/ICS+GTI\\_Notes\\_7.pdf](http://www.filefactory.com/file/22waqj8o3cm1/ICS+GTI_Notes_7.pdf)

Page	Contents	Unit Code
1-39	Power Wiring Notes	Electrical Engineering (GTI)
39-105	Engineering Design	Mechanical Engineering
106-115	Transmission Line Steel Towers	Electrical Engineering
116-124	Transformer Design	Electrical Engineering




(R872)

[http://www.filefactory.com/file/1fq497gxi8h/ICS+GTI\\_Notes\\_8.pdf](http://www.filefactory.com/file/1fq497gxi8h/ICS+GTI_Notes_8.pdf)

Page	Contents	Unit Code
1-16	Circuit Protection	Electrical Engineering (GTI)
17-38	Audio/RF	Electronics -Technician Diploma (ICS)
39-65	Digital Test Equipment	Electronics -Technician Diploma (ICS)
66-124	Power Wiring	Electrical Engineering (GTI)

(R873)

[http://www.filefactory.com/file/3dk0wr dx297r/ICS+GTI\\_Notes\\_9.pdf](http://www.filefactory.com/file/3dk0wr dx297r/ICS+GTI_Notes_9.pdf)

Page	Contents	Unit Code
1-16	Semi conductor switching devices	Electronics -Technician Diploma (ICS)
17-80	AC Machine	EE502 Electrical Machines (RIT)
81-118	Amplifier	Electronics -Technician Diploma (ICS)
119-124	Checking Simple Circuits	Electronics -Technician Diploma (ICS)

(R874)

[http://www.filefactory.com/file/a7gpgee5lux/ICS+GTI\\_Notes\\_10.pdf](http://www.filefactory.com/file/a7gpgee5lux/ICS+GTI_Notes_10.pdf)

Page	Contents	Unit Code

1-27	Digital Switching	Electronics -Technician Diploma (ICS)
28-43	Ammeter	Electronics -Technician Diploma (ICS)
44-72	Logic Circuits	Electronics -Technician Diploma (ICS)
73-80	Soldering	Electronics -Technician Diploma (ICS)
81-108	RLC Circuit Components	Electronics -Technician Diploma (ICS)
109-121	AC Circuits	Electronics -Technician Diploma (ICS)
122-124	Semi conductor switching devices	Electronics -Technician Diploma (ICS)

(R875)

[http://www.filefactory.com/file/7j2kjyluatb9/ICS+GTI\\_Notes\\_11.pdf](http://www.filefactory.com/file/7j2kjyluatb9/ICS+GTI_Notes_11.pdf)

Page	Contents	Unit Code
1-9	Testing sub system	Electronics -Technician Diploma (ICS)
9-26	Electricity	Electronics -Technician Diploma (ICS)
27-50	Personal safety	Electronics -Technician Diploma (ICS)
51-65	Fluid Measurement	Electronics -Technician Diploma (ICS)
66-97	Application of logic circuits	Electronics -Technician Diploma (ICS)
98-119	Resonant	Electronics -Technician Diploma (ICS)

120-124	Digital IC Circuit	Electronics -Technician Diploma (ICS)
---------	--------------------	---------------------------------------

(R876)

[http://www.filefactory.com/file/pfmi64cly3v/ICS+GTI\\_Notes\\_12.pdf](http://www.filefactory.com/file/pfmi64cly3v/ICS+GTI_Notes_12.pdf)

Page	Contents	Unit Code
1-27	Oscilloscope	Electronics -Technician Diploma (ICS)
28-49	Energy, force, power	Electronics -Technician Diploma (ICS)
50-78	Multi purpose test equipment	Electronics -Technician Diploma (ICS)
79-102	Basic meter	Electronics -Technician Diploma (ICS)
103-124	Troubleshoot digital IC system	Electronics -Technician Diploma (ICS)

(R877)

[http://www.filefactory.com/file/24qf1nkv941f/ICS+GTI\\_Notes\\_13.pdf](http://www.filefactory.com/file/24qf1nkv941f/ICS+GTI_Notes_13.pdf)

Page	Contents	Unit Code
1-124	AC Machine	Electrical Engineering (GTI)

(R878)

[http://www.filefactory.com/file/4m4fmvaxmsfp/ICS+GTI\\_Notes\\_14.pdf](http://www.filefactory.com/file/4m4fmvaxmsfp/ICS+GTI_Notes_14.pdf)

Page	Contents	Unit Code
1-68	DC Machine	Electrical Engineering (GTI)

69-95	Electro-technology problem	Electrical Engineering (GTI)
96-116	DC Machine	Electrical Engineering (GTI)

(R879)

[http://www.filefactory.com/file/1v0i37dzvxxl/ICS+GTI\\_Notes\\_15.pdf](http://www.filefactory.com/file/1v0i37dzvxxl/ICS+GTI_Notes_15.pdf)

Page	Contents	Unit Code
1-59	Engineering, welding, firefighting	IMT Marine Engineering
60-90	Electrical Estimating	Electrical Engineering (GTI)
91-124	Applied Mechanics	IMT Marine Engineering

(R880)

[http://www.filefactory.com/file/1rwcmuavh65n/n/ICS\\_GTl\\_Notes\\_15A\\_pdf](http://www.filefactory.com/file/1rwcmuavh65n/n/ICS_GTl_Notes_15A_pdf)

Page	Contents	Unit Code
1-116	Applied Mechanics	IMT Marine Engineering
117-124	DC Machine	Electrical Engineering (GTI)

(R881)

[http://www.filefactory.com/file/30a2a2sr78b9/n/ICS\\_GTI\\_Notes\\_16\\_pdf](http://www.filefactory.com/file/30a2a2sr78b9/n/ICS_GTI_Notes_16_pdf)

Page	Contents	Unit Code
1-41	Workshop Technology	IMT Marine Engineering
42-140	General Engineering Knowledge	IMT Marine Engineering

(R882)

[http://www.filefactory.com/file/7exa5r7fcj5/n/ICS\\_GTI\\_Notes\\_17\\_pdf](http://www.filefactory.com/file/7exa5r7fcj5/n/ICS_GTI_Notes_17_pdf)

Page	Contents	Unit Code
1-17	General Engineering Knowledge	Marine Engineering (IMT)
18-49	Welding	Marine Engineering (IMT)
50-59	Firefighting	Marine Engineering (IMT)
60-90	Electrical Estimating	Electrical Engineering (GTI)
91-124	Applied Mechanics	Marine Engineering (IMT)

(R883)

[http://www.filefactory.com/file/2369cy9ng95d/n/IMT\\_Heat\\_Workshop\\_1\\_pdf](http://www.filefactory.com/file/2369cy9ng95d/n/IMT_Heat_Workshop_1_pdf)

Page	Contents	Unit Code
1-3	Mathematics	IMT Marine Engineering
4-63	Digital Electronics	Electronics
64-116	Engineering Practice report	Engineers Australia

(R884)

[http://www.filefactory.com/file/5ubz64081ft7/n/IMT\\_Heat\\_Workshop\\_2\\_pdf](http://www.filefactory.com/file/5ubz64081ft7/n/IMT_Heat_Workshop_2_pdf)

Page	Contents	Unit Code

1-63	C Programming	Computer studies
64-116	Mathematics	IMT Marine Engineering

(R885)

[http://www.filefactory.com/file/1uewufindfaf/n/IMT\\_Heat\\_Workshop\\_3\\_pdf](http://www.filefactory.com/file/1uewufindfaf/n/IMT_Heat_Workshop_3_pdf)

Page	Contents	Unit Code
1-17	Mathematics	IMT Marine Engineering
18-45	Engines	IMT Marine Engineering
46-132	C Programming	Computer studies

(R886)

[http://www.filefactory.com/file/2izipojqrrj/n/IMT\\_Heat\\_Workshop\\_4\\_pdf](http://www.filefactory.com/file/2izipojqrrj/n/IMT_Heat_Workshop_4_pdf)

Page	Contents	Unit Code
1-42	Hydraulics	Electrical Engineering (GTI)
43-116	Mathematics	IMT Marine Engineering

(R887)

[http://www.filefactory.com/file/7351nbk5sr5b/n/IMT\\_Heat\\_Workshop\\_5\\_pdf](http://www.filefactory.com/file/7351nbk5sr5b/n/IMT_Heat_Workshop_5_pdf)

Page	Contents	Unit Code
1-116	Hydraulics	Electrical Engineering (GTI)

(R888)

[http://www.filefactory.com/file/6ngczdt62cij/n/IMT\\_Heat\\_Workshop\\_6\\_pdf](http://www.filefactory.com/file/6ngczdt62cij/n/IMT_Heat_Workshop_6_pdf)

Page	Contents	Unit Code
1-116	AC Machine+ General+	Electrical Engineering (GTI)

	Electro-technology, DC Machine, Hydraulics Revision Practice	
--	--	--

(R889)

[http://www.filefactory.com/file/6u7vbksk1d/n/IMT\\_Heat\\_Workshop\\_7\\_pdf](http://www.filefactory.com/file/6u7vbksk1d/n/IMT_Heat_Workshop_7_pdf)

Page	Contents	Unit Code
1-56	Heat Engines	IMT Marine Engineering
57-89	Heat Engines	Electrical Engineering (GTI)
90-100	Heat Engines	IMT Marine Engineering

(R890)

[http://www.filefactory.com/file/5guw111v212j/n/IMT\\_Heat\\_Workshop\\_8\\_pdf](http://www.filefactory.com/file/5guw111v212j/n/IMT_Heat_Workshop_8_pdf)

(R890A)

[http://www.filefactory.com/file/6rx46p3ggucx/n/IMT\\_Heat\\_Workshop\\_8A\\_pdf](http://www.filefactory.com/file/6rx46p3ggucx/n/IMT_Heat_Workshop_8A_pdf)

Page	Contents	Unit Code
1-108	Heat Engines	Marine Engineering (IMT)
109-110	Electrical Formula	Electrical Engineering (GTI)

(R890B)

[http://www.filefactory.com/file/67nlky0bq82n/n/IMT\\_Heat\\_Workshop\\_8B\\_pdf](http://www.filefactory.com/file/67nlky0bq82n/n/IMT_Heat_Workshop_8B_pdf)

Page	Contents	Unit Code
1-56	Heat Engines	Marine Engineering (IMT)
57-89	Heat Engines	Electrical Engineering (GTI)
90-100	Heat Engines	Marine Engineering (IMT)

(R891)

[http://www.filefactory.com/file/3wxunfvjc9f/n/IMT\\_Heat\\_Workshop\\_9\\_pdf](http://www.filefactory.com/file/3wxunfvjc9f/n/IMT_Heat_Workshop_9_pdf)

Page	Contents	Unit Code
1-116	Heat Engines	IMT Marine Engineering

(R892)

[http://www.filefactory.com/file/vyi47e6jgk7/n/IMT\\_Heat\\_Workshop\\_10\\_pdf](http://www.filefactory.com/file/vyi47e6jgk7/n/IMT_Heat_Workshop_10_pdf)

Page	Contents	Unit Code
1-96	Workshop	Mechanical Engineering (GTI)
97-116	Heat Engines	IMT Marine Engineering

(R893)

[http://www.filefactory.com/file/2ihy0rlc01gx/n/IMT\\_Heat\\_Workshop\\_11\\_pdf](http://www.filefactory.com/file/2ihy0rlc01gx/n/IMT_Heat_Workshop_11_pdf)

Page	Contents	Unit Code
1-15	Basic Electrical Laboratory	Electrical Engineering (GTI)
26-40	Engineering Drawing	Electrical Engineering (GTI)
42-58	Materials	Mechanical Engineering (GTI)
59-92	Workshop	Mechanical Engineering (GTI)
93-111	Metallurgy	Mechanical Engineering (GTI)

(R894)

[http://www.filefactory.com/file/70puydev6l23/n/Maths\\_Part\\_1\\_pdf](http://www.filefactory.com/file/70puydev6l23/n/Maths_Part_1_pdf)

Page	Contents	Unit Code
All	Engineering Maths + calculus Notes	Maths 401 Engineering Mathematics + Maths 402 Calculus (RIT)



(R895)

[http://www.filefactory.com/file/385kg1a0rld7/n/Maths\\_Part\\_2\\_pdf](http://www.filefactory.com/file/385kg1a0rld7/n/Maths_Part_2_pdf)

Page	Contents	Unit Code
All	Engineering Maths + calculus Notes	Maths 401 Engineering Mathematics + Maths 402 Calculus (RIT)

(R896)

[http://www.filefactory.com/file/hm40w0wgdtv/n/Maths\\_Part\\_3\\_pdf](http://www.filefactory.com/file/hm40w0wgdtv/n/Maths_Part_3_pdf)

Page	Contents	Unit Code
All	Engineering Maths + calculus Notes	Maths 401 Engineering Mathematics + Maths 402 Calculus (RIT)

(R897)

[http://www.filefactory.com/file/607hu7dunkrv/n/Power\\_Analysis\\_Microwave\\_GTI\\_Part\\_1\\_pdf](http://www.filefactory.com/file/607hu7dunkrv/n/Power_Analysis_Microwave_GTI_Part_1_pdf)

Page	Contents	Unit Code
1-23	C Programming	Computer Studies
24-64	Basic Electrical Laboratory	GIT First Year Notes (GTI)
65-81	Metallurgy	MET 311 Metallurgy (RIT)
82-106	Mathematics	Mathematics (GTI)
107	Basic Electrical Laboratory	GIT First Year Notes (GTI)

(R898)

[http://www.filefactory.com/file/2erw9ix0lo3d/n/Power\\_Analysis\\_Microwave\\_GTI\\_Part\\_2\\_pdf](http://www.filefactory.com/file/2erw9ix0lo3d/n/Power_Analysis_Microwave_GTI_Part_2_pdf)

Page	Contents	Unit Code
1-40	Power System Analysis Notes	EE 614 Power System Analysis (RIT)
42-77	Basic Electrical Laboratory	GIT First Year Notes (GTI)
78-107	C++ Programming	Computer Studies

(R899)

[http://www.filefactory.com/file/4gozjltxr13j/n/Power\\_Analysis\\_Microwave\\_GTI\\_Part\\_3\\_pdf](http://www.filefactory.com/file/4gozjltxr13j/n/Power_Analysis_Microwave_GTI_Part_3_pdf)

Page	Contents	Unit Code
1-123	Power System Analysis Part 1 Textbook	EE 614 Power System Analysis (RIT)

(R900)

[http://www.filefactory.com/file/59cwpu0itn03/n/Power\\_Analysis\\_Microwave\\_GTI\\_Part\\_4\\_pdf](http://www.filefactory.com/file/59cwpu0itn03/n/Power_Analysis_Microwave_GTI_Part_4_pdf)

Page	Contents	Unit Code
1-123	Power System Analysis Part 2 Textbook	EE 614 Power System Analysis (RIT)

(R901)

[http://www.filefactory.com/file/44tkxxci5a49/n/Power\\_Analysis\\_Microwave\\_GTI\\_Part\\_5\\_pdf](http://www.filefactory.com/file/44tkxxci5a49/n/Power_Analysis_Microwave_GTI_Part_5_pdf)

Page	Contents	Unit Code
1-51	Microwave Textbook	EE 626 Microwave Techniques (RIT)
52-107	Power System Analysis Part 3 Textbook	EE 614 Power System Analysis (RIT)

(R902)

[http://www.filefactory.com/file/3ohr0qgbghch/n/Power\\_Analysis\\_Microwave\\_GTI\\_Part\\_6\\_pdf](http://www.filefactory.com/file/3ohr0qgbghch/n/Power_Analysis_Microwave_GTI_Part_6_pdf)

Page	Contents	Unit Code
1-574	Microwave Textbook	EE 626 Microwave Techniques (RIT)

(R903)

[http://www.filefactory.com/file/e94p3wtib83/n/Maths\\_ME304\\_EE403\\_Comm\\_MET\\_pdf](http://www.filefactory.com/file/e94p3wtib83/n/Maths_ME304_EE403_Comm_MET_pdf)

Page	Contents	Unit Code
1-49	Control System	EE601 Control System (RIT)
50-78	Applied Mechanics	Marine Engineering (IMT)
79-176	Electrical Communication Notes	EE523 Electrical Communication (RIT)
177-214	Engineering Workshop	WT 301 Workshop (RIT)
215-253	Metallurgy Notes	MET311 Metallurgy (RIT)
254-297	Applied Mechanics	Marine Engineering (IMT)
298-352	Electronics	EE403 Electronics (RIT)
354-409	Industrial Engineering Notes	IE601 Industrial Engineering (RIT)
451-471	Industrial Electronics Notes	Electrical Communication (GTI)
472-509	Industrial Management Notes	ME508 INDUSTRIAL Management (RIT)
510-546	Applied Mechanics	ME304Engineering Mechanics (RIT)
547-628	Metallurgy & Engineering Materials	MET311 Metallurgy (RIT)
629-692	Applied Mechanics	ME304Engineering Mechanics (RIT)
693-735	Engineering Thermodynamics	ME434 Engineering Thermodynamics & Strength of Materials (RIT)
737-833	Strength of Materials	ME434 Engineering Thermodynamics & Strength of Materials (RIT)
834-1131	Engineering Mathematics II	Maths 501 Engineering Mathematics (2) (RIT)
1132-1218	Calculus II	Maths 402 Calculus II (RIT)
1219-1232	Engineering Mathematics I	Maths 401 Engineering Mathematics I (RIT)

## RENEWABLE ENERGY

### **Prescribed Texts:**

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

### **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](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/14nwysld3g7t/Grid_Connected_Electrical_System_Textbook_pdf)

[http://www.filefactory.com/file/4lmpmse2xmp1/Applied\\_Photovoltaics\\_pdf](http://www.filefactory.com/file/4lmpmse2xmp1/Applied_Photovoltaics_pdf)

[http://www.filefactory.com/file/55cxpfou1kwt/Control\\_of\\_Power\\_Inverters\\_in\\_Renewable\\_Energy\\_and\\_Smart\\_Grid\\_Integration\\_pdf](http://www.filefactory.com/file/55cxpfou1kwt/Control_of_Power_Inverters_in_Renewable_Energy_and_Smart_Grid_Integration_pdf)

**K025 Resources****[Stage 2 Part 5.zip](#)**

[http://www.filefactory.com/file/c0cc187/n/Stage\\_2\\_Part\\_5.zip](http://www.filefactory.com/file/c0cc187/n/Stage_2_Part_5.zip)

Protection\_1

Protection\_2

PV\_System\_installation\_Overview\_-\_PV\_Power\_Systems

PVSoftware

Regulatory\_Requirement

SPS\_Components

**[Stage 2 Part 2A.zip](#)**

[http://www.filefactory.com/file/c0cca4a/n/Stage\\_2\\_Part\\_2A.zip](http://www.filefactory.com/file/c0cca4a/n/Stage_2_Part_2A.zip)

Electrical\_safe\_working

Electrical\_trade\_review\_questions\_and\_answers

ELV\_Accessories\_-\_SPS\_Components

ELV\_Cable\_termination

**[Stage 3 Part 1B.zip](#)**

[http://www.filefactory.com/file/c0ccc42/n/Stage\\_3\\_Part\\_1B.zip](http://www.filefactory.com/file/c0ccc42/n/Stage_3_Part_1B.zip)

Cable\_CktProt\_E\_Accessories

Cable\_Conduit\_E\_Accessories

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

**[Textbook](#)****Prescribed Texts:**

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

**Other Related book**

[http://www.filefactory.com/file/2wpc2idmobv9/Energy\\_Stroage\\_pdf](http://www.filefactory.com/file/2wpc2idmobv9/Energy_Stroage_pdf)

[http://www.filefactory.com/file/3poecuxu7yxb/energy-in-australia-2012\\_pdf](http://www.filefactory.com/file/3poecuxu7yxb/energy-in-australia-2012_pdf)

### **Textbook**

#### **Prescribed Text:**

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

### **Text Books for**

ENEMP101A Introduction to Engineering Mathematics and Physics

ENEMP102A Foundation Engineering Mathematics and Physics

ENEMP201A Intermediate Engineering Mathematics and Physics

ENEMP202A Advanced Engineering Mathematics and 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/7c514m4yw0ov/Giancoli_-_Physics_6th_Solutions_pdf)

[http://www.filefactory.com/file/1588szswdljx/Giancoli\\_-\\_Physics\\_6th\\_pdf](http://www.filefactory.com/file/1588szswdljx/Giancoli_-_Physics_6th_pdf)

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

[http://www.filefactory.com/file/2z1jzorebdwx/2-john-bird-higher-engineering-mathematics\\_pdf](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/6oh03k3msqv1/Basics_of_MATLAB_and_Beyond_pdf)

[http://www.filefactory.com/file/28cbwzhk6ral/Engineering\\_Mathematics\\_4E\\_pdf](http://www.filefactory.com/file/28cbwzhk6ral/Engineering_Mathematics_4E_pdf)

[http://www.filefactory.com/file/6uizsqnh2snp/Essentials\\_of\\_MATLAB\\_Programming\\_pdf](http://www.filefactory.com/file/6uizsqnh2snp/Essentials_of_MATLAB_Programming_pdf)

[http://www.filefactory.com/file/2z1jzorebdwx/2-john-bird-higher-engineering-mathematics\\_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/4ljoibd9h6dv/Learning_MATLAB_pdf)

[http://www.filefactory.com/file/45ftpkh77jsf/MATLAB\\_Programming\\_For\\_Engineers\\_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/729l3my8kcsp/matlab_quickref_pdf)

[http://www.filefactory.com/file/2179ehdpx9g5/MatlabNotes\\_pdf](http://www.filefactory.com/file/2179ehdpx9g5/MatlabNotes_pdf)

### **Text Books for**

ENMCC 101A Foundation Mechanical & Civil Engineering Principle  
ENMCC 201A Advanced Mechanical & Civil Engineering Principle

[http://www.filefactory.com/file/724kx95f2ayf/27767685-Materials-Engineers-Technicians\\_pdf](http://www.filefactory.com/file/724kx95f2ayf/27767685-Materials-Engineers-Technicians_pdf)

[http://www.filefactory.com/file/7analtqujo7z/59446893-A-Textbook-of-Engineering-Mechanics-by-R-K-Bansal\\_pdf](http://www.filefactory.com/file/7analtqujo7z/59446893-A-Textbook-of-Engineering-Mechanics-by-R-K-Bansal_pdf)

[http://www.filefactory.com/file/4k7yvsvt47jr/123974244-strength-of-material-by-r-k-bansal\\_pdf](http://www.filefactory.com/file/4k7yvsvt47jr/123974244-strength-of-material-by-r-k-bansal_pdf)

[http://www.filefactory.com/file/3h4q2snf4kgd/Fluid\\_Mechanics\\_and\\_Thermodynamics\\_of\\_Turbomachinery\\_4E\\_pdf](http://www.filefactory.com/file/3h4q2snf4kgd/Fluid_Mechanics_and_Thermodynamics_of_Turbomachinery_4E_pdf)

<http://www.filefactory.com/file/4can70505quj/RE001%20ENERGY%20101A.pdf>

<http://www.filefactory.com/file/4f92zgjjzg7j/DC%20Power%20Supply.pdf>

<http://www.filefactory.com/file/3hyoby6eqe3p/AEEGY%20203A%20%20Wind%20Energy-RE006.pdf>

<http://www.filefactory.com/file/5u2urjc3d0hx/AEEGY101A%20Grid%20Connected%20Inverter-RE001%20Part%201.pdf>

<http://www.filefactory.com/file/2yu0qvkoqppn/Electronic%20Devices.pdf>

<http://www.filefactory.com/file/56ymtb4pptz1/Energy%20Storage.pdf>

<http://www.filefactory.com/file/29b5cyj28f4p/RE001%20ENERGY%20101A.pdf>

<http://www.filefactory.com/file/11jwo86pxn0j/Renewable%20Energy-Power%20for%20sustainable%20Future.pdf>

---

<http://www.filefactory.com/file/1jx2pdsqjeoh/AEEGY%20102A%20Solar%20and%20Thermal%20Energy%20Systems%20Exercises.pdf>

<http://www.filefactory.com/file/82fuy2qow5d/AEEGY%20201A%20Energy%20Storage%20System%20Exercise.pdf>

<http://www.filefactory.com/file/32nc3cj73a5r/AEEGY%20203AWind%20Energy%20Conversion%20System%20Exercise.pdf>

<http://www.filefactory.com/file/45qvs4nbd94d/AEEGY%20203AWind%20Energy%20Conversion%20System%20Exercise.pdf>

<http://www.filefactory.com/file/1rv7m7sukon1/AEEGY202A%20Renewable%20Energy%20Resources%20Analysis%20%20Exercises.pdf>

<http://www.filefactory.com/file/2fl4uo3b8w2t/Engineering%20Mechanics.pdf>

<http://www.filefactory.com/file/5skfz5jzg6v1/ENMAT%20101A%20Engineering%20Materials%20%26amp%3B%20Processes%20Exercises.pdf>

<http://www.filefactory.com/file/so2pnnon75h/Wind%20energy%20concept.zip>

---

AEEGY 102A Solar and Thermal Energy Systems Exercises.pdf (0.18MB)

[http://www.filefactory.com/file/1jx2pdsqjeoh/n/AEEGY\\_102A\\_Solar\\_and\\_Thermal\\_Energy\\_Systems\\_Exercises.pdf](http://www.filefactory.com/file/1jx2pdsqjeoh/n/AEEGY_102A_Solar_and_Thermal_Energy_Systems_Exercises.pdf)

Download now!

AEEGY202A Renewable Energy Resources Analysis Exercises.pdf (0.21MB)

[http://www.filefactory.com/file/1rv7m7sukon1/n/AEEGY202A\\_Renewable\\_Energy\\_Resources\\_Analysis\\_Exercises.pdf](http://www.filefactory.com/file/1rv7m7sukon1/n/AEEGY202A_Renewable_Energy_Resources_Analysis_Exercises.pdf)

Download now!

Engineering Mechanics.pdf (208.66MB)

[http://www.filefactory.com/file/2fl4uo3b8w2t/n/Engineering\\_Mechanics.pdf](http://www.filefactory.com/file/2fl4uo3b8w2t/n/Engineering_Mechanics.pdf)

Download now!

AEEGY 203AWind Energy Conversion System Exercise.pdf (0.12MB)

[http://www.filefactory.com/file/32nc3cj73a5r/n/AEEGY\\_203AWind\\_Energy\\_Conversion\\_System\\_Exercise.pdf](http://www.filefactory.com/file/32nc3cj73a5r/n/AEEGY_203AWind_Energy_Conversion_System_Exercise.pdf)

Download now!

AEEGY 203AWind Energy Conversion System Exercise.pdf (0.12MB)

[http://www.filefactory.com/file/45qvs4nbd94d/n/AEEGY\\_203AWind\\_Energy\\_Conversion\\_System\\_Exercise.pdf](http://www.filefactory.com/file/45qvs4nbd94d/n/AEEGY_203AWind_Energy_Conversion_System_Exercise.pdf)

Download now!

ENMAT 101A Engineering Materials & Processes Exercises.pdf (0.28MB)



[http://www.filefactory.com/file/5skfz5jzg6v1/n/ENMAT\\_101A\\_Engineering\\_Materials\\_&\\_Processes\\_Exercises.pdf](http://www.filefactory.com/file/5skfz5jzg6v1/n/ENMAT_101A_Engineering_Materials_&_Processes_Exercises.pdf)

Download now!

AEEGY 201A Energy Storage System Exercise.pdf (0.19MB)

[http://www.filefactory.com/file/82fuy2qow5d/n/AEEGY\\_201A\\_Energy\\_Storage\\_System\\_Exercise.pdf](http://www.filefactory.com/file/82fuy2qow5d/n/AEEGY_201A_Energy_Storage_System_Exercise.pdf)

Download now!

**Wind energy concept.zip (5.06MB)**

[http://www.filefactory.com/file/so2pnnon75h/n/Wind\\_energy\\_concept.zip](http://www.filefactory.com/file/so2pnnon75h/n/Wind_energy_concept.zip)

**ENMAT101A Engg Mat Processes.pdf (25.74MB)**

[http://www.filefactory.com/file/5691je342bj3/n/ENMAT101A\\_Engg\\_Mat\\_Processes.pdf](http://www.filefactory.com/file/5691je342bj3/n/ENMAT101A_Engg_Mat_Processes.pdf)

[Download now!](#)

AEEGY204A-Energy Effcy Part 1.pdf (8.29MB)

[http://www.filefactory.com/file/4hz9jv6yzms1/n/AEEGY204A-Energy\\_Effcy\\_Part\\_1.pdf](http://www.filefactory.com/file/4hz9jv6yzms1/n/AEEGY204A-Energy_Effcy_Part_1.pdf)

[Download now!](#)

AEEGY204A-Energy Effcy Part 3.pdf (1.17MB)

[http://www.filefactory.com/file/5ikmfl4vpwm1/n/AEEGY204A-Energy\\_Effcy\\_Part\\_3.pdf](http://www.filefactory.com/file/5ikmfl4vpwm1/n/AEEGY204A-Energy_Effcy_Part_3.pdf)

[Download now!](#)

AEEGY204A-Energy Effcy Part 2C.pdf (0.14MB)

[http://www.filefactory.com/file/3o3cng9uqsl/n/AEEGY204A-Energy\\_Effcy\\_Part\\_2C.pdf](http://www.filefactory.com/file/3o3cng9uqsl/n/AEEGY204A-Energy_Effcy_Part_2C.pdf)

[Download now!](#)

AEEGY204A-Energy Effcy Part 2B.pdf (0.43MB)

[http://www.filefactory.com/file/2qqdqpeiijat/n/AEEGY204A-Energy\\_Effcy\\_Part\\_2B.pdf](http://www.filefactory.com/file/2qqdqpeiijat/n/AEEGY204A-Energy_Effcy_Part_2B.pdf)

[Download now!](#)

AEEGY204A-Energy Effcy Part 2A.pdf (0.3MB)

[http://www.filefactory.com/file/719lixohuepr/n/AEEGY204A-Energy\\_Effcy\\_Part\\_2A.pdf](http://www.filefactory.com/file/719lixohuepr/n/AEEGY204A-Energy_Effcy_Part_2A.pdf)

[Download](#)

[now!](#)

**Associate Degree in Applied Engineering Renewable Energy**

<http://www.filefactory.com/file/3wzsk9255lin/Associate%20Degree%20in%20Applied%20Engineering%20%28Renewable%20Energy%29%20Learning%20Support%20Website%20Version%201.htm>

<http://www.filefactory.com/file/3h2tzylsv1vj/Associate%20Degree%20in%20Applied%20Engineering%20%28Renewable%20Energy%29%20Learning%20Support%20Website%20Version%201.pdf>

**Associate Degree in Applied Engineering (Renewable Energy) Learning Support Website Version 1.htm (3.38MB)**

[http://www.filefactory.com/file/3wzsk9255lin/n/Associate\\_Degree\\_in\\_Applied\\_Engineering\\_\(Renewable\\_Energy\)\\_Learning\\_Support\\_Website\\_Version\\_1.htm](http://www.filefactory.com/file/3wzsk9255lin/n/Associate_Degree_in_Applied_Engineering_(Renewable_Energy)_Learning_Support_Website_Version_1.htm)

[Download now!](#)

**Associate Degree in Applied Engineering (Renewable Energy) Learning Support Website Version 1.pdf (5.29MB)**

[http://www.filefactory.com/file/3h2tzylsv1vj/n/Associate\\_Degree\\_in\\_Applied\\_Engineering\\_\(Renewable\\_Energy\)\\_Learning\\_Support\\_Website\\_Version\\_1.pdf](http://www.filefactory.com/file/3h2tzylsv1vj/n/Associate_Degree_in_Applied_Engineering_(Renewable_Energy)_Learning_Support_Website_Version_1.pdf)

[Download now!](#)

**Associate Degree in Applied Engineering (Renewable Energy) Learning Support Website Version 1.mht (11.71MB)**

[http://www.filefactory.com/file/7g0s3shb7gcl/n/Associate\\_Degree\\_in\\_Applied\\_Engineering\\_\(Renewable\\_Energy\)\\_Learning\\_Support\\_Website\\_Version\\_1.mht](http://www.filefactory.com/file/7g0s3shb7gcl/n/Associate_Degree_in_Applied_Engineering_(Renewable_Energy)_Learning_Support_Website_Version_1.mht)

[Download now!](#)