

# **Bachelor of Business Management**

## **Study Guide**

## **Course Objective**

<http://www.highlightcomputer.com/objectives.htm#i>

## **Curriculum & Syllabus**

[http://highlightcomputer.com/B%20E+B%20App%20Sc\(IT\)+B%20Bus%20Course%20Detailed%20Contents.htm#f10](http://highlightcomputer.com/B%20E+B%20App%20Sc(IT)+B%20Bus%20Course%20Detailed%20Contents.htm#f10)

[Bachelor of Business /Bachelor of Applied Management Course Outline](#)

## **Detailed Contents**

[http://highlightcomputer.com/B%20E+B%20App%20Sc\(IT\)+B%20Bus%20Course%20Detailed%20Contents.htm#f10](http://highlightcomputer.com/B%20E+B%20App%20Sc(IT)+B%20Bus%20Course%20Detailed%20Contents.htm#f10)

## **ASSESSMENT POLICY**

<http://www.highlightcomputer.com/assessmentpolicy.htm#c>

**Bachelor of Business (E-Business & Management)**

## YEAR (3)

### VIDEOS

#### **Mgt 301 Electronics Business**

##### Instruction

##### Video+TextBooks

**Day 20 Part 3-Mgt301(2).mp4 (101.79MB)**

[http://www.filefactory.com/file/1v4quhhhaj/n/Day\\_20\\_Part\\_3-Mgt301\(2\).mp4](http://www.filefactory.com/file/1v4quhhhaj/n/Day_20_Part_3-Mgt301(2).mp4)

**Day 20 Part 3-Mgt301(4).mp4 (37.08MB)**

[http://www.filefactory.com/file/3vp6tza4i0wn/n/Day\\_20\\_Part\\_3-Mgt301\(4\).mp4](http://www.filefactory.com/file/3vp6tza4i0wn/n/Day_20_Part_3-Mgt301(4).mp4)

**Day 20 Part 3-Mgt301(1).mp4 (82.05MB)**

[http://www.filefactory.com/file/4c0j61x5zljn/n/Day\\_20\\_Part\\_3-Mgt301\(1\).mp4](http://www.filefactory.com/file/4c0j61x5zljn/n/Day_20_Part_3-Mgt301(1).mp4)

**Day 20 Part 3-Mgt301(5).mp4 (5.27MB)**

[http://www.filefactory.com/file/60k4qpb9nn81/n/Day\\_20\\_Part\\_3-Mgt301\(5\).mp4](http://www.filefactory.com/file/60k4qpb9nn81/n/Day_20_Part_3-Mgt301(5).mp4)

**Day 20 Part 3-Mgt301(6).mp4 (68.12MB)**

[http://www.filefactory.com/file/649rbuopuz0f/n/Day\\_20\\_Part\\_3-Mgt301\(6\).mp4](http://www.filefactory.com/file/649rbuopuz0f/n/Day_20_Part_3-Mgt301(6).mp4)

**Day 20 Part 3-Mgt301(7).mp4 (30.9MB)**

[http://www.filefactory.com/file/6cesbxo5i2g7/n/Day\\_20\\_Part\\_3-Mgt301\(7\).mp4](http://www.filefactory.com/file/6cesbxo5i2g7/n/Day_20_Part_3-Mgt301(7).mp4)

**Mgt 301 Electronics Business.zip (28.86MB)**

[http://www.filefactory.com/file/6y2wzneck0s5/n/Mgt\\_301\\_Electronics\\_Business.zip](http://www.filefactory.com/file/6y2wzneck0s5/n/Mgt_301_Electronics_Business.zip)

**Day 20 Part 3-Mgt301(3).mp4 (30.72MB)**

[http://www.filefactory.com/file/whw5ilcd2qd/n/Day\\_20\\_Part\\_3-Mgt301\(3\).mp4](http://www.filefactory.com/file/whw5ilcd2qd/n/Day_20_Part_3-Mgt301(3).mp4)

## **Mgt 302 Information Security**

### **Instruction**

### **Video+TextBooks**

**Day 21Part 3 Mgt302 (3).mp4 (55.87MB)**

[http://www.filefactory.com/file/384pc9qu40c3/n/Day\\_21Part\\_3\\_Mgt302\\_\(3\).mp4](http://www.filefactory.com/file/384pc9qu40c3/n/Day_21Part_3_Mgt302_(3).mp4)

**Mgt302(1).pdf (1.03MB)**

[http://www.filefactory.com/file/390ehhhld4qp/n/Mgt302\(1\).pdf](http://www.filefactory.com/file/390ehhhld4qp/n/Mgt302(1).pdf)

**Day 21Part 3 Mgt302 (4).mp4 (56.31MB)**

[http://www.filefactory.com/file/3m230burgudt/n/Day\\_21Part\\_3\\_Mgt302\\_\(4\).mp4](http://www.filefactory.com/file/3m230burgudt/n/Day_21Part_3_Mgt302_(4).mp4)

**Mgt302(2).pdf (0.39MB)**

[http://www.filefactory.com/file/42k42gebwvqj/n/Mgt302\(2\).pdf](http://www.filefactory.com/file/42k42gebwvqj/n/Mgt302(2).pdf)

**Day 21Part 3 Mgt302 (1).mp4 (94.23MB)**

[http://www.filefactory.com/file/5j8wynxbwm89/n/Day\\_21Part\\_3\\_Mgt302\\_\(1\).mp4](http://www.filefactory.com/file/5j8wynxbwm89/n/Day_21Part_3_Mgt302_(1).mp4)

**Mgt302(3).pdf (1.89MB)**

[http://www.filefactory.com/file/6e8tb3bn4nof/n/Mgt302\(3\).pdf](http://www.filefactory.com/file/6e8tb3bn4nof/n/Mgt302(3).pdf)

**Information\_Security.zip (7.2MB)**

[http://www.filefactory.com/file/6f3tpp05z9vx/n/Information\\_Security.zip](http://www.filefactory.com/file/6f3tpp05z9vx/n/Information_Security.zip)

**Day 21Part 3 Mgt302 (2).mp4 (75.41MB)**

[http://www.filefactory.com/file/q2a0ncnpy7t/n/Day\\_21Part\\_3\\_Mgt302\\_\(2\).mp4](http://www.filefactory.com/file/q2a0ncnpy7t/n/Day_21Part_3_Mgt302_(2).mp4)

## **Mgt 303 Management Information System**

[Instruction](#)

[Video+TextBooks](#)

### **VIDEO FILES**

<http://www.filefactory.com/file/1keogwjmspw3/Day%2022%20Part%203-Mgt%20303.mp4>

### **Written References**

Management Information System

<http://www.filefactory.com/file/331v34mf2f4x/Mgt%20303%20MIS.pdf>

<http://www.filefactory.com/file/7dl9zwmidi0b/Mgt%20303%20MIS.ppt>

<http://www.filefactory.com/file/44u1le4v1em5/Mgt%20303%20MISa.pdf>

## **Mgt 304 Electronics Commerce**

[Instruction](#)

[Video+TextBooks](#)

### **VIDEO FILES**

<http://www.filefactory.com/file/1gk3hsv8lxwv/Day%2023%20Part%203-Mgt304%281%29.mp4>

<http://www.filefactory.com/file/4b7nm1cg8mir/Day%2023%20Part%203-Mgt304%282%29.mp4>

<http://www.filefactory.com/file/2jwzt3ke08zj/Day%2023%20Part%203-Mgt304%283%29.mp4>

<http://www.filefactory.com/file/5jt4q1wby3st/Day%2023%20Part%203-Mgt304%284%29.mp4>

### **Written References**

Mgt 304

<http://www.filefactory.com/file/50jukfrv9jpv/Mgt304%2810%29.pdf>

<http://www.filefactory.com/file/1k4mbrag12u7/Mgt304%2811%29.pdf>

<http://www.filefactory.com/file/4fsm0sij8me7/Mgt304%2812%29.pdf>

<http://www.filefactory.com/file/2ktbh77f417v/Mgt304%2813%29.pdf>

<http://www.filefactory.com/file/3jkb6x1f9zpt/Mgt304%2814%29.pdf>

<http://www.filefactory.com/file/2e6qu4kchlkt/Mgt304%289%29.pdf>

## **Mgt 305 Quantitative Methods for Management**

### **Instruction**

### **Video+TextBooks**

### **Written References**

Business Research Methods

<http://www.filefactory.com/file/43klxkssx82b/BusinessResearchMethod.pdf>

Final Presentation

<http://www.filefactory.com/file/3p3y2inhbypv/Final%20Presentation.ppt>

Quantitative Methods for Management

[http://www.filefactory.com/file/2aj8qcsilmu5/Quantitative\\_Methods\\_for\\_Management.zip](http://www.filefactory.com/file/2aj8qcsilmu5/Quantitative_Methods_for_Management.zip)

### **VIDEO FILES**

<http://www.filefactory.com/file/74yw158w4zut/Day%2024%20Part%203-Mgt%20305%281%29.mp4>

<http://www.filefactory.com/file/1o0banhxys9v/Day%2024%20Part%203-Mgt%20305%282%29.mp4>

### **Mgt 306 Human Resources Management**

### **VIDEO FILES**

<http://www.filefactory.com/file/1m0pmpfotldiv/Day%2025%20Part%203-Mgt306%281%29.mp4>

<http://www.filefactory.com/file/o8z39ryjvwj/Day%2025%20Part%203-Mgt306%282%29.mp4>

<http://www.filefactory.com/file/2gf1hyvyj6g5/Day%2025%20Part%203-Mgt306%283%29.mp4>

<http://www.filefactory.com/file/vdolhxu9eoz/Day%2025%20Part%203-Mgt306%284%29.mp4>

### **Written References**

Mgt 305

<http://www.filefactory.com/file/i0z11zo6ibr/Mgt305%281%29.pdf>

<http://www.filefactory.com/file/2phd2s6xqt7n/Mgt305%282%29.pdf>

<http://www.filefactory.com/file/5om66qnbaux/Mgt305%283%29.pdf>

<http://www.filefactory.com/file/6b8oxkb78qhf/Mgt305%284%29.pdf>

<http://www.filefactory.com/file/4xi0u3ul3kzi/Mgt305%285%29.pdf>

<http://www.filefactory.com/file/6kazz4scrkbn/Mgt305%286%29.pdf>

<http://www.filefactory.com/file/3qc2uibf1kvr/Mgt305%287%29.pdf>

<http://www.filefactory.com/file/2d47tob9fgnn/Mgt305%288%29.pdf>

## **Mgt 306 Human Resources Management**

### **Instruction**

### **Video+TextBooks**

### **VIDEO FILES**

<http://www.filefactory.com/file/1m0pmpfotldiv/Day%2025%20Part%203-Mgt306%281%29.mp4>

<http://www.filefactory.com/file/o8z39ryjvwj/Day%2025%20Part%203-Mgt306%282%29.mp4>

<http://www.filefactory.com/file/2gf1hyyv6g5/Day%2025%20Part%203-Mgt306%283%29.mp4>

<http://www.filefactory.com/file/vdolhxu9eoz/Day%2025%20Part%203-Mgt306%284%29.mp4>

Mgt 305

### **Written References**

<http://www.filefactory.com/file/i0z11zo6ibr/Mgt305%281%29.pdf>

<http://www.filefactory.com/file/2phd2s6xqt7n/Mgt305%282%29.pdf>

<http://www.filefactory.com/file/5om66qnbaux/Mgt305%283%29.pdf>

<http://www.filefactory.com/file/6b8oxkb78qhf/Mgt305%284%29.pdf>

<http://www.filefactory.com/file/4xi0u3ul3kzi/Mgt305%285%29.pdf>

<http://www.filefactory.com/file/6kazz4scrkbn/Mgt305%286%29.pdf>

<http://www.filefactory.com/file/3qc2uibf1kvr/Mgt305%287%29.pdf>

<http://www.filefactory.com/file/2d47tob9fgnn/Mgt305%288%29.pdf>

## **Mgt 307 Marketing Management**

### **Instruction**

### **Video+TextBooks**

### **VIDEO FILES**

<http://www.filefactory.com/file/76und2q16q0b/Day%2026%20Part%202-BAE506%286%29.mp4>

### **Written References**

<http://www.filefactory.com/file/3igeiy4ciamf/Mgt%20307.doc>

## **REFERENCE NOTES**

### **Written References**

The learning system will be based on self study. Read the given references study materials and prepare the project work. You need to read the books in English.



[http://www.filefactory.com/file/147owv4pbhkp/n/IT\\_amp\\_Business\\_Courses\\_Reference\\_Guide\\_pdf](http://www.filefactory.com/file/147owv4pbhkp/n/IT_amp_Business_Courses_Reference_Guide_pdf)

**Bachelor of Applied Science (Information Technology) ( Year 4)**

IT Principle Networking

Research Project

Business Information System

Computer Applications

Applied Programming

System Analysis & Program

Software Engineering

Artificial Intelligence

Visual Computing

Electronics Business

Information Security

Management Information System

Electronics Commerce

Quantitative Methods for Management

Financial Management

Human Resources Management

Marketing Management

Artificial Intelligence

Visual Computing

Research Project

**PLUS any one of the followings**

Operation Management

Organizational Behavior

Project Management

The following units common to MBA course are to be studied.

Mgt 301	Electronics Business
Mgt 302	Information Security
Mgt 303	Management Information System
Mgt 304	Electronics Commerce
Mgt 305	Quantitative Methods for Management
Mgt 306	Human Resources Management
Mgt 307	Marketing Management
Mgt 308	Artificial Intelligence

To assess Level 3, you need to write the report of 10 pages each on what you have learnt in the unit.

Mgt 301 Electronics Business

Download from here

[http://www.filefactory.com/file/5x7frovoj817/n/E\\_Bus\\_zip](http://www.filefactory.com/file/5x7frovoj817/n/E_Bus_zip)

## YEAR (4)

**Mgt 401 Management Project**

**Mgt 402 Electronics Business Project**

Two reports one for Management for (Mgt 303+Mgt 305+Mgt 306) & another for Electronics Business + Marketing (Mgt 301+Mgt 302+Mgt 304+Mgt 307+Mgt 308) subjects are required to be presented.

Each should contain 4000 to 6000 words of how you pursue the study in Management,, Marketing, Electronics Business subjects should be described.

The project should contain management plans, business plan & performance, task, job procedures IT integration etc of the topics of your choices.

[Diploma in Management +Advanced Diploma in IT Management+ Bachelor of Business \(E-Business & Management\) Study Guide](#)

[http://www.filefactory.com/file/3lp5i9io6lqp/n/Dip\\_Adv\\_Dip\\_B\\_Bus\\_Study\\_Guide\\_pdf](http://www.filefactory.com/file/3lp5i9io6lqp/n/Dip_Adv_Dip_B_Bus_Study_Guide_pdf)

## ASSESSMENT QUESTIONS

### **Mgt 304    Electronics Commerce**

**File-- 200908040552\_bb0d33.ppt**

Question 1

What is E-commerce?

Question 2

What are Potential Limitations on the Growth of B2C E-commerce?

Question 3

What are the questions to be concerned with Holding On to Your Privacy Online?

**File- 200908040553\_5e7f1c.ppt**

Question 4

What are E-commerce Business Models—Definitions?

Question 5

What are Key Ingredients of a Business Model?

Question 6

Describe B2C Business Models: Portal.

Question 7

What are Business Models in Emerging E-commerce Areas?

Question 8

Describe the Business Strategy

**File-200908040554\_bd831b.ppt**

Question 9

What are The Internet: Key Technology Concepts?

Question 10

Explain Routing Internet Messages: TCP/IP and Packet Switching.

Question 11

Sketch Internet Network Architecture.

Question 12

Sketch Wi-Fi Networks

**File-200908040556\_725fe3.ppt**

Question 13

Describe the steps in Building an E-commerce Site: A Systematic Approach

Question 14

How will you do the Identifying Business Objectives, System Functionality, and Information Requirements?

Question 15

Compare In-House versus Outsourcing

Question 16

Write the Factors in Web Site Optimization.

Question 17

Outline the Dynamic Page Generation Tools.

Question 18

What are the Tools for Web Site Optimization.

**File-200908040556\_dd47c2.ppt**

Question 19

What Is Good E-commerce Security?

Question 20

Security Threats in the E-commerce Environment

Question 21

What are Hacking and Cybervandalism?

Question 22

How to provide Protecting Internet Communications: Encryption?

Question 23

Explain the principle of Protecting Servers and Clients.

Question 24

Explain Electronic Billing Presentment and Payment (EBPP)

**File-200908040557\_06ec1c.ppt**

Question 25

What are the advantages & disadvantages of online advertising?

Question 26

What are Online Advertising Placement Methods

Question 27

Write the processes of Online Marketing Metrics: Lexicon

Question 28

What are the features of Web Design That Impact Online Purchasing?

**File-200908040557\_9229cb.ppt**

Question 29

Describe The Internet Audience and Consumer Behavior

Question 30

Explain A Model of Online Consumer Behavior

Question 31

Explain The Revolution in Internet Marketing Technologies

Question 32

Explain A Customer Relationship Management System

Question 33

What are Channel Management Strategies?

**File-200908040558\_431a23.ppt**

Question 34

What are Ethical, Social, and Political Issues in E-commerce?

Question 35

Explain E-commerce and Privacy.

Question 36

Describe Patents: Business Methods and Processes

Question 37

Describe the needs for Public Safety and Welfare.

**File-200908040559\_f84223.ppt**



Question 38

Outline Strategic Analysis Factors in online retail service.

Question 39

Explain the Common Themes in Online Retailing

Question 40

Explain Online Financial Services

**File-201003260612\_e5ed49.ppt**

Question 41

Why Study E-commerce?

Question 42

Write Seven Unique Features of E-commerce Technology and Their Significance

**File-201003260616\_5e4bc7.ppt**

Question 43

Explain E-commerce Business Models—Definitions

Question 44

What is Competitive Advantage?

Question 45

Describe Competitive Advantage

**File-201003260702\_8f985e.ppt**

Question 46

What are the Limitations of Online Credit Card Payment Systems

Question 47

How does SET Transactions Work?

Question 48

Explain Online Stored Value Systems

**File- 201003260706\_5591c2.ppt**

Question 49

Explain Online Marketing Communications

Question 50

Explain Search Engine Advertising

**File- 201003260707\_a7b8b2.ppt**

Question 51

Explain Ethical, Social, and Political Issues in E-commerce

Question 52

How do you understand the Intellectual Property Rights

**Other References & Readings**

- 201003260710\_82b3ea.ppt
- 201003260713\_158156.ppt
- 201007060723\_288eba.ppt
- 201007060845\_17c04f.ppt
- 201007060948\_74d24b.ppt
- 201007070150\_8c04e9.ppt

## **Mgt 301    Electronics Business**

### **ASSIGNMENT**

#### **E-Commerce Solutions on CRM, e-Marketing**

Develop a Electronic Business Plan for developing a CRM **or** e-Marketing System for your organization. (You can write in English or in Burmese)

Your Businesses Plan should include the following sections:

- • Executive Summary
- • Project Objective
- • Business Capabilities
- • Benefits
- • Deliverables & Dependencies
- • Costs
- • Financial Appraisal
- • Timescales & Milestones
- • Success Criteria
- • Risks

**Requirement:** 2000-3000 words

## **Mgt 302    Information Security**

**File- 201003130707\_3498c8.ppt**

Question 1

What is internet?

Question 2

What is protocol?

Question 3

Sketch Client/ Server model

Question 4

Describe packet switching

Question 5

Write Four sources of packet delay

Question 6

Sketch Protocol Layering

Question 7

Describe Encapsulation

**File- 201003130708\_479273.ppt**

Question 8

Explain how to Create a network application

Question 9

Sketch Client-server architecture

Question 10

Define application layer protocol

Question 11

Describe Basic steps of Http communication

Question 12

What is proxy server?

Question 13

Explain file transfer protocol

Question 14

Explain Domain Name System

Question 15

Write about Peer joining

Question 16

Describe Socket-programming using TCP

**File- 201003130711\_72a654.ppt**

Question 17

Explain Transport services and protocols

Question 18

How does demultiplexing work?

Question 19

Sketch Multiplexing/demultiplexing of network layer

Question 20

What are the Principles of Reliable data transfer?

Question 21

Explain stop-and-wait operation with sketch

Question 22

Sketch TCP segment structure

Question 23

Explain TCP Flow control

Question 24

Describe TCP Connection Management

**File- 201003130715\_75fe51.ppt**

Question 25

What are Two Key Network-Layer Functions?

Question 26

Explain Network service model

Question 27

What is Network layer connection and connection-less service?

Question 28

Describe Virtual circuits: signaling protocols

Question 29

Explain Switching via memory & switching via bus.

Question 30

Describe IP Fragmentation & Reassembly

Question 31

Sketch Hierarchical addressing

Question 32

Explain Network Address Translation

Question 33

Write Routing Algorithm classification

Question 34

Sketch Routing Information Protocol

Question 35

Why different Intra- and Inter-AS routing ?

**File- 201003130718\_d81be2.ppt**

Question 36

What are the Elements of a wireless network?

Question 37

Sketch LAN architecture

Question 38

Provide the comment on Mobility via Direct Routing

Question 39

Describe the Wireless, mobility: impact on higher layer protocols

File- 201003130721\_ae195b.ppt

Question 40

Explain Streaming Stored Multimedia

Question 41



Explain User Control of Streaming Media

Question 42

What is Bandwidth Scaling?

Question 43

Sketch Content distribution networks (CDNs)

Question 44

Explain Scheduling And Policing Mechanisms

Question 45

Describe Signaling in the Internet

**File- 201003130722\_0ddf5b.ppt**

Question 46

What is network management?

Question 47

Provide potential solutions for Presentation problem:

**File- 201003130722\_4d1144.ppt**

Question 48

How do you understand the principles of network security?

Question 49

Describe Public Key Cryptography

Question 50

Explain authentication method

Question 51

Explain Digital Signatures

Question 52

Explain Key Distribution Center (KDC)

Question 53

Write the functions of Firewalls

Question 54

Explain ingress filtering & Secure e-mail

Question 55

What is WEP data encryption?

**Mgt 303 Management Information System**

**PART (1) QUESTIONS & ANSWERS**

File- 200911290306\_64dc00.ppt

Question 1

What are the challenges in management system?

Question 2

Why Information Systems is important in business?

Question 3

Describe the Transformation of the Business Enterprise

Question 4

Explain the Emergence of the Digital Firm

Question 5

What are the **Functions of an information system?**

Question 6

Sketch the **business information value chain**

Question 7

Explain **A Business Perspective on Information Systems**

Question 8

What are the Key Elements of an Organization?

Question 9

Describe managerial assets & social assets

Question 10

Express **Contemporary approaches to information systems**

Question 11

Express **A sociotechnical perspective on information systems**

Question 12

Show the **interdependence between organizations and information systems.**

Question 13

What You Can Do on the Internet?

Question 14

What are the functions of **The Digital Firm?**

Question 15

What are the Positive & Negative Impacts of Information Systems?

## **PART (2) ASSIGNMENT**

### Assignment for Knowledge Management/Management Information System (KM/MIS)

Suppose you are the MIS manager of your company. You need to explain in your own context how one new application (marketing/accounting/production) in MIS fits the management information system.

You need to present the following details:

1. State the MIS objective of your company
2. Briefly describe the current MIS system of your company: hardware, software, network, database and telecommunication
3. State the new application and explain why you need that by stating the problems existed in current business process
4. Explain how the new system helps to solve your problem
5. Use diagrams, tables and charts to help your illustration

## **Mgt 305 Quantitative Methods for Management**

### **PART (1) SOFTWARE PROCESS**

#### **File- Quantitative Methods for Management/Ch03.ppt**

Question 1

Sketch the Incremental Model

Question 2

What is the Unified Process?

Question 3

What are UP Work Products?

#### **File- Quantitative Methods for Management/Ch04.ppt**

Question 4

What is Extreme Programming (XP)?

Question 5

Describe Dynamic Systems Development Method

Question 6

Sketch feature Driven Development

Question 7

What is Agile Modeling?

## PART (2) CUSTOMER SURVEY

**Reading - BusinessResearchMethod.pdf**

- **Chapter 7 Questionnaire Survey**
- **Chapter 8 Sampling & its implication**
- **Chapter 9 Survey Analysis**

## Assignment

Prepare a survey questions for a topic of your choice and ask the people , record their responses to your questions and analyze their answers and prepare the report on your findings.

Mgt 306 Human Resources Management

[File HRM/ 200911270945\\_6ac11b.ppt](#)

Question 1

What are the Key HR Challenges for Today's Managers?

Question 2

What are the Benefits of Strategic HR Planning?

Question 3

Explain the Selecting HR Strategies to Increase Firm Performance

Question 4

Describe the leadership

Question 5

What must be understood by HR?

Question 6

Describe HR PROCESS SKILLS

[File HRM/ 200911270946\\_6ef18a.ppt](#)

Question 7

Describe The Organizational Perspective.

Question 8

Explain (a) Bureaucratic Organization (b) Flat Organization

Question 9

Explain Work-Flow Analysis – Business Process Reengineering.

Question 10

Describe Designing Jobs and Conducting Job Analysis.

Question 11

Explain Human Resource Information Systems (HRIS)

[File HRM/ 200911270947\\_981a62.ppt](#)

Question 12

Why Understanding the Legal Environment Is Important

Question 13

What are the Challenges to Legal Compliance?

Question 14

Explain Customer-Driven HR

Question 15

How does a Sexual Harassment Investigation Handle?

Question 15

How can we avoid the Pitfalls in EEO?

[File HRM/ 200911270948\\_5cae26.ppt](#)



Question 16

What Is Diversity?

Question 17

What are the Challenges in Managing Employee Diversity?

Question 18

How can management of diversity be improved?

[File HRM/ 200911270949\\_332265.ppt](#)

Question 19

Explain Human Resource Supply and Demand

Question 20

Describe the Hiring Process

Question 21

What are the Challenges in the Hiring Process?

Question 22

Write the important points in selection of staff?

Question 23

Describe the process of Structured Job Interview.

[File HRM/ 200911270953\\_3f5a28.ppt](#)

Question 24

What Is Performance Appraisal?

Question 25

Identify Performance Dimensions

Question 26

How will you measure the Performance of Teams?

Question 27

How will you determine and Remedy Performance Shortfalls?

[File HRM/200911270954\\_4626a6.ppt](#)

Question 28

Describe the types of Pay-for-performance Plans

Question 29

Explain Team-based Plans

Question 30

What are the Key Strategic Pay Questions?

[File HRM/200911270954\\_c0b68e.ppt](#)

Question 31

What Is Compensation?

Question 32

Describe Job vs. Individual Pay

Question 33

Write the Steps to Achieving Internal Equity?

Question 34

Outline the Compensation Tools

## Mgt 307 Marketing Management

### **Marketing Management - Individual Assignment**

Select a product or service being marketed in your country which you are familiar with, and then illustrate the roles of the marketing mix in the distributor's holistic marketing program.

Your answers should have at least the following sections:

#### **Section 1 (20%)**

- Company (Distributor) background (e.g. brief history, nature of business, etc.)
- Marketing objective(s) on the Chosen product/service
- Investment, Expenses, Selling Price, Profit Analysis
- Target customers
- Product Positioning in the market

### **Section 2 (60%)**

- Describe the current marketing mix:
  - Product
  - Pricing
  - Distribution
  - Marketing Communications (Promotion)

### **Section 3 (20%)**

- Evaluate whether the company is currently doing good marketing work.
- Marketing Recommendations for improvement

Length: Around 2000 words

Font size: 8, 10 or 12

Spacing: single-line spacing

Remarks: please focus on only 1 product or service Also justify all the answers. Answers should be presented in point form. The use of headings and sub-headings is highly recommended

## Mgt 308 Artificial Intelligence

### Reference- artificial-intelligence-agent-behaviour-i.pdf

The book can be downloaded from

[http://www.filefactory.com/file/2wtc8mmdymel/n/artificial-intelligence-agent-behaviour-i\\_pdf](http://www.filefactory.com/file/2wtc8mmdymel/n/artificial-intelligence-agent-behaviour-i_pdf)

&

[www.iqytechnicalcollege.com/Yr 4 ICT Study Guide.doc](http://www.iqytechnicalcollege.com/Yr 4 ICT Study Guide.doc)

Read- Page 7 to 8-Behaviour

Question 1

How do you understand the behaviour?

Page 9+10-Continuum of agent

Question 2

Compare reactive agent & cognitive agent

Page 11-Emergence, self organization, adaptivity, evolution

Question 3

What is complex system?

Page 14-Code defining

Question 4

Express code defining the state machine model.

Page 15-Finite state machine

Question 5

Sketch the behaviour of Net Logo Code 6.1 converted to a finite state machine.

Page 19 + 20 Stigmergy & Swarm Intelligent

Question 6

Define Stigmergy & Swarm Intelligent.

Page 21+22-Implementing behaviour of turtle agent in Net Logo

Question 7

How does the behaviour of agent specify?

Page 23+24+25 Net Logo Code 6.2

Question 8

Sketch the Net Logo Code 6.2 converted to a finite state machine.

Question 9

Write the coding for Net Logo Code 6.2 converted to a finite state machine.

Page 27- 31 Event model

Question 10 (Page 27)

Explain event stream processing

Page 32+33 Boids Model

Question 11 Sketch hierarchy of motion behaviours used for the Boids model.

Page 39+40 +41 Follow & avoid model

Question 12- Write the coding for follow & avoid model

Page 42 to 44 Flocking with Obstacles model

Question 13. Explain Flocking with Obstacles model.

Page 47 Important concepts of Behaviour

Question 14. What are the Important concepts of Behaviour.

Page 50 Communication, information & language

Question 15. Define communication

Page 54 Communication via communities of agents

Question 16 Explain the important aspects of human communication.

Page 55+ 56+57 Language change model

Question 17. Express the coding for language change model.

Page 59+60 Communication T T Model

Question 18- Explain Communication T T Model



Additional Reading

Page 61 to 68

Page 74 Entropy & Information

Question 19 Define entropy & write the equation

Page 96-Search

Question 20- Define Search & explain search behaviour.

Page 98+ 99 Search problems

Question 21 What are search problems.

Additional Reading Page 101 to 105+ Page 109

Page 118 Informed search

Question 22 When does informed search occur?

Additional Reading Page 119+120

Page 125+126 Local search & optimization

Question 23 Explain Hill Climbing

Page 138+139 - Knowledge

Question 24. How does knowledge define?. Explain knowledge & knowledge based system

Page 140 Design principles for knowledge based systems

Question 25. Express the design principles of knowledge based systems.

Page 144+145 Different types of knowledge

Question 26. What is declarative knowledge?

Additional Reading Page 146 to 150

Page 152 Knowledge Engineering+ Page 97 Representing knowledge using maps

Question 27. What is knowledge engineering?

Additional Reading Page 159 to 168

Page 181 to 184 Knowledge & reasoning using frames

Question 28 What is frame & explain two types of frames?

Page 189+190 Knowledge & reasoning using decision trees

Question 29. Write the algorithm for rules based converted into a decision tree.

Page 199+200 Intelligence

Question 30. What is intelligence?

Page 202 Description of intelligence

Question 31. Describe the behaviour of intelligence

Additional Reading Page 203+204

Page 206 to 208 Artificial Intelligence Systems

Question 32. Provide two examples of artificial intelligence system.

Page 209 to 211 Design objectives for artificial intelligence

Question 33. What are the good design objectives for artificial intelligence?

Additional Reading Page 216 to 220. Page 223 to 226 , Page 231

## **YEAR (4)**

**Mgt 401 Management Project**

**Mgt 402 Electronics Business Project**

Two reports one for Management for (Mgt 303+Mgt 305+Mgt 306) & another for Electronics Business + Marketing (Mgt 301+Mgt 302+Mgt 304+Mgt 307+Mgt 308) subjects are required to be presented.

Each should contain 4000 to 6000 words of how you pursue the study in Management,, Marketing, Electronics Business subjects should be described.

The project should contain management plans, business plan & performance, task, job procedures IT integration etc of the topics of your choices.

## **REFERENCES**

IT Principle Networking

Research Project

Business Information System

Computer Applications

Applied Programming

System Analysis & Program

Software Engineering

Artificial Intelligence

Visual Computing

Electronics Business

Information Security

Management Information System

Electronics Commerce

Quantitative Methods for Management

Financial Management

Human Resources Management

Marketing Management

Artificial Intelligence

Visual Computing

Research Project

**PLUS** any one of the followings

Operation Management

Organizational Behavior

Project Management

## **INTENSIVE SESSION VIDEOS REFERENCE PAGES IN NOTES**

### **Day 1**

Overview of lessons

## Day 2 Part 1- Overview of Diploma & Advanced Diploma in Electrical Engineering

### Folder-Study Guides + Lessons for Cert Eng+Mgt+IT All Combined 3

The following files are explained in videos

EE104-02, 03,04

EE105-1,2,3,4

EE106-G008 3,4

EE109-2

EE111-12(1),2(2),3,4,5

EE113-01,02,03,04,06

EE114-1,2,3,4,5,6

EE117-01,02,03

EE118-G015AA-1,2,3,4

EE121-H026-2,3

EE201-E050 1,2,08(1), 08(2),09

EE202-G047 1,2,L1, L1(2),L29

EE203-G049-1,19,2

EE204-E046-1,2(1),2(2),03,04

### Folder-Study Guides + Lessons for Cert Eng+Mgt+IT All Combined 4

EE205-03,04,05,06,07,08

EE206-01,02,03,05,06

EE207-01,02,03,04

EE208-01,02,03,04,05,06,07

EE209-02(1),(2),(03),(04)

EE305-01,02,04,05,06

EE307-K041-01,02,03,04

## **Day 2 Part 2- Overview of Diploma & Advanced Diploma in Civil Engineering**

### **Folder-Study Guides + Lessons for Cert Eng+Mgt+IT All Combined 1**

BAE606 Wk3-CE110-23,26(1),27(1),(2)(3),29,31

CE101-1a,2,4,5,7,8,10,11

CE106 Part 2-3,2-7,2-13

CE107-003,004,007,012(1),013,016,23,27,28,29,31,34,39,42

CE102-1,003(1),(2),004(1),(2),(3),005(1)

CE104 Part 1-2,1-3,1-4,1-8,1-10,1-11,2-6,2-11

### **Folder-Study Guides + Lessons for Cert Eng+Mgt+IT All Combined 2**

CE104 Part 2-23,2-25,3-03,3-08,3-15,3-23,3-24,3-25,3-27,3-28,3-29,3-30,4-11,4-15,4-21,4-22,4-24



CE106A 1-06,1-09,1-11,1-17,1-25,2-01,2-07

CE108-1,2,3

CE110-03,05,07,10,12,16,18,19

**Folder-Study Guides + Lessons for Adv Dip Eng+Mgt+IT All Combined 2**

CE103 Part 2-1,2,3,4,5,6,9

**Day 2 Part 3- Overview of Diploma & Advanced Diploma in Mechanical Engineering**

**Folder-Study Guides + Lessons for Cert Eng+Mgt+IT All Combined 4**

ME201 Part 1-01,02,03,04

ME203 Part 1-01,02,03,04,05,06,07

ME204-01,02,03,04,05,

ME206 Part 1-01,02,03,11,12,14

ME207-01,02,03,04

**Folder-Study Guides + Lessons for Cert Eng+Mgt+IT All Combined 4A**

Brief explanation

**Folder-Study Guides + Lessons for Cert Eng+Mgt+IT All Combined 5**

ME101 Part 1-01,02,03,04,05,10,12,13,17,

2-4,2-5,2-6,2-81

1-12,1-13

ME102 Part 1-02,1-03,1-04,1-05,1-06,1-07,1-08,1-09

**Folder-Study Guides + Lessons for Cert Eng+Mgt+IT All Combined 6**

ME103-01,02,02a,04

ME104-02,03,04,05,06

ME105-EE103 2,3,4,5

ME106-1,2,3,4

ME107 Part 1-01,02,03

ME108-03,04,05,28,29

ME109-1,5,6,7

**Folder-Study Guides + Lessons for Adv Dip Eng+Mgt+IT All Combined 2**

EE115-I006-15,16,17,18,19

EE302 Part 2-3,4,31

EE303 Part 1-1,2,3

EE305 Part 1-1.1-2,1-3,2-1,2-2,2-3

EE307-K041 01,02,03

EE308 Part 1-1,1-2,1-3,2-1,2-2,2-4

EE308 Part 1-1,1-2,1-3,2-1,2-2,2-4

EE309 Part 1 (2), 1(3),2(1),2(2)

**Folder-Study Guides + Lessons forAdv Dip Eng+Mgt+IT All Combined 3**

ME203 Part 1-03,04,05,06,07

ME334 Part 1-01,02,03,04,05,06

ME202 Part 3-03,04,05

ME208 Part 1-03,04,05,06

ME209-02,04,05,06,07,11,14

ME302 Part 1-01,02,03,07

ME306-01,02,03

ME334 Part 1-01,02,03,04

**Folder-Study Guides + Lessons forAdv Dip Eng+Mgt+IT All Combined 4**

ME434 Part 1-02,03,04,05,06,07,08,09,10,11,12

ME534 Part 1-02,03,04,05

**Folder-Study Guides + Lessons forAdv Dip Eng+Mgt+IT All Combined 5**

ME634 Part 1-01,02,03,04,05,06,

Part 2-09,2-13,2-15,3-06,3-13,4-07

**ME303+310+3-5+309 Folder**

ME303-10,11,12,13

ME310-27,28

ME305-27,28

**Day 3 Part 1**

**BAE 401 Advanced Engineering Mathematics**

An introduction to theory of complex variables

Page 12,13,14,15,16

Applied Mathematics by examples (Theory)

Page 17,18

Continuous Distribution

Page 8- Normal Distribution

Discrete Distribution

Geometric Distribution, Pascal Distribution

Page 6,9

## Elementary Linear Algebra

Page 14 Graphs of functions

Page 15,16

Page 17 Complex Numbers

Page 18 Laws

Page 20,21 Polar form of complex numbers

Ex 1-6-3, 1-6-4

Page 23,24 Quadratic Formula

Page 47 Vector Products

Page 49 Angle between two vectors

Page 59,60 Cross product

Page 73-System of equations, Page 76,81,82

Matrices –Page 97,98,99,100 Matrices Multiplication

## Essential Engineering Mathematics

Page 39 Friction & Limit

Page 43,48-continuity

Page 52 Differentiation

Page 50 Chain Rule

Page 81 Integral Page 82,85,86

### Integration & Differential Equations

Page 24,63 Nature of solution of differential equations Page 64

Page 67,68 First ODE

Page 69 Homogeneous Equation

Example 4 Page 70,71

### Day 3 Part 2

#### BAE 402 Calculus

##### Calculus 1a

Page 52,53,54,55,57 Inverse Functions

Page 58 Integration, Page 59,60,61,62,63,64,65,66,68

Simple Differential Equations Page 79

Linear Differential Equations First Order Page 80,81,83,84

Page 91,96,97- Linear differential equations of second order with variable coefficient

##### Calculus 2a

Page 20 Approximation of polynomials

Page 21 Taylor Expansion

Ex 7.1 Page 22

Page 24 Gradient Field

Page 25,26

Page 29 Integration in plane and space

Page 32 Pb 10.1

Page 34,35,37,39,40

Calculus 3C-1

Page 6,7 Example of sequence

Calculus 4b

Page 11 Fourier Series Method of calculation

Diemann's Theorem Page 14

Page 16,17,Even, Odd Functions, Page 18

Day 3 Part 3

Mgt 101 Management (Mgt 501 Management Brief)

Page 9 Hawthorne Studies , Importance of paying attention to human needs 1.3 Emphasis on people

Page 12 –1.4.2 System Balance /Co-ordination

Page 14 Leadership –Effective leadership

Page 15 Good managers & leaders, Defining leadership, Authority Relationship

Page 17 Influencer, Pusher

Page 18 Style of leadership

Page 19 Organizational leaders

Page 27 Managerial Role

Page 34 Self monitoring Personal characteristics

Page 35 Locus of control

Page 36 Attitude play in workplace

Page 40 Leadership development –self efficiency

Page 41 Definition of organization

Page 43-Forming / Storming

Page 44 Social facilitation

Page 46 Culture

Page 51 Motivation / Content process theory

Page 52 Efficiency reward

Page 53 Salient reward

Page 54 Punishment reward



Page 55 Goal setting

Page 56 to 61 Equity

### Day 4 Part 1

### BAE 403 Engineering Mechanics

Page 7-Newton Laws of Motion

Page 8-Forces

Page 28 Vector Forces

Page 32 Vector operation

Page 34 Vector addition

Page 76 Vector dot & cross products

Page 91\_92 Vector cross products

Page 111+112 Equilibrium

Page 113+114 Free body diagram

Page 149 Reaction

Page 202 Moment couple

Page 246 Equation of equilibrium

Page 330 Truss structure

Page 346 Truss structure & method of sections

Page 396 Centre of gravity

Page 413 Centre of mass

Page 432 Distributed force

Page 458 Internal forces/ Deformation

Page 499 Friction

Page 534 Moment of inertia

Page 545 Parallel axis theorem

Page 553 Mass moment of inertia

**Day 4 Part 2+ Day 5 Part 2**

**ICT 101/102/Mgt 108**

Excel 2010, Powerpoint 2010 Project 2-10

Word 2010

Mgt 108 Computer Applications

Good one ppt

RAM/SDRAM

Hard drive controller

**Day 5 Part 2**

Mother board

Power supply surge protection

System Bus CPU

### Day 5 Part 1

#### BAE 404 Engineering Materials & Thermodynamics

Page 17 Type f systems

Page 20 Properties , State & process

Page 27 Pressure Temperature relationship

Page 39 Kinds of systems

Page 45 / 46 Work/ KE

Page 51 Expansion / Compression Work Page 53,54,55

Page 59 Total energy inn a system

Page 63 -65 Energy balance for closed system

Page 87 Evaluating properties Page 88,94

Page 118 Internal Energy , Enthalpy Specific heat of ideal gases

Page 136 Mass for a control volume.

Page 153 Heat transfer from turbine

Page 154 ,Page 192 Clausius statement of second law of thermodynamics

Page 212 Carnot cycle

Page 213,223,227,229 Entropy change

Page 269,270 Heat transfer

### **Strength of materials**

Page 7 Tension Compression Page 11,12,15

Page 44 Tension , Compression Determination

Page 69 Pressure vessel Page 71

Page 88 Shear stress Page 89, 90

Page 102 torsion Page 103,104

Page 128 Shearing force & bending moment Page 129, 130, 131, 132,133, 147

Page 160 Moment of inertia Page 161, 162, 163, 164

Page 183 Stresses in beam Page 184, 185, 186,187

### **Day 6 Part 1**

#### **RE 001 Foundation Studies in RE**

Slide 1,2,4,8,12,14,16,20,22,23,24,27,29,34,44,50,52,66,69,77,81,82,86,88,93,97,99,114,115,117,118,119,138,142,145,146,161,164,192

### **Day 6 Part 2**

## **ICT 103 Applied Programming**

Page 14,18,19,21 Variable Page 21,22,23 Hello World Program

Page 27 Console programs Page 28,29

Program control Page 34,35,36

Strings Page 55,56,57

Arrays Page 62,63,64

Classes Page 73 ,74

Design of classes Page 81, 82

Method Page 88,89

Inheritance Page 100,101

## **Day 7Part 1**

## **RE003 Solar & Thermal Energy System**

Slide

1,2,5,6,9,11,14,15,20,21,24,25,31,33,35,37,39,42,44,46,47,53,57,58,61,63,69,71,73,77,100,117,118,122,123,126,130,137,138,148,151,152,154

Solar energy+ Measurement of irradiation Page 1 to 15

Solar water heating system + Collectors Page 20 to 39

Solar water heater + Heat exchanger Page 42 to 63

Combined hot water system Page 100 to 148

Dielectric +Heating system + Earth Reservoir Page 151 to 154

## Day 7Part 2

### ICT 104+Mgt 104/BAE 508 Engineering Project Management

Page 24 Project manager check list

Page 26 What is project?

Page 27 What is project management?

Page 28 Project life cycle

Page 29 to 33Project management process step by step

Page 40 Organizational context

Page 42 Project efficiency/ Customer utility

Page 44 Organizational success +Project manager

Page 46+47 Role of project manager check list

Page 52,53 Skill requirement of project manager

Page 56 Continuum of personal attribute

Page 57 Project management process function

Page 58,59 Technology management function

Page 66 Defining project

Key questions Page 88, 89

Page 94 Team building + Page 110

Page 114 Project planning + Page 124

Page 130 Project plan Page 135,136,138,139,145

Risk Page 158,162,165

Page 179 Project control Page 182

Page 201 Interface

Communication Page 220,233

Project Conclusion

Page 247+248

## **Day 8 Part 1A**

### **RE004 Energy Storage System**

Storage & density Page 1,4,6

Page 7-System, Page 8 Storage management Page 10

Frequency regulation Page 12 Voltage Page 16

Distribution network energy storage Page 18

Energy storage retailer Page 23, 24, 25, 29, 30, 31,32,35,37,38,41,42,43,44

## **Day 8 Part 1B**

### **RE006 Wind Energy System**

Page 1 Wind of the world

Page 2 Energy & Power in the wind Page 3,4

Wind machines Page 6,7,8,9

Page 14 Aero dynamic force Page 19,20 Aerofoil

Page 23 Relative wind velocity

Page 24 Wind turbine power 26,27,28

Page 32 Wind energy calculation Page 36

## **Day 8 Part 2**

### **ICT 105 System Analysis**

Presentation 2 Characteristics of software products

4 Software process



5 System software design

7 Water fall model

8 Iterative refinement

9 Software observations 10 Feasibility study

12 Requirement definition & analysis

13 Repository

14 Requirement process

15, 16 Project planning

16 Critical path

19 Documentation

22 Interview with clients

23 Requirement Analysis VS System Design

24 Pseudo code

25,26,27,28 Example

## Day 9 Part 1

### RE005 Renewable Energy Resources Analysis

RE004-4

Hydro power Slide 2,3,5,6

Hydro plants 7,8

Turbine blades 11,14,15,18,22

Bio energy

29,31,32,33,34,

Bio fuel 36,37,41

Oil extraction 44,45

Thermo chemical processing 46

RE005-5

Bio chemical processing 7,9,10,11, Ethanol 13,14

Geothermal 24,28,32,36,40,42,46,50,51

RE005-6

Tidal energy Physics 1,3,5,6,7,8,9,11,14,17,20,21,23,24,25,27,28,29,30,31,34,36,37,43,44,47,50,52,53

RE005-7

Hydrogen Fuel

1,2,3

Fuel cell 13,14

**Day 9 Part 2**

## **ICT 106 Software Engineering**

Lecture 22

Defensive programming 3

6 Fault tolerance

9 Validation/ verification

10 Static validation

14 Inspection check list

15 System analysis tools

16,17 test design

18 Testing & debugging

19 Acceptance testing

20 Testing process

21 Testing strategies

24 Test case selection

25 Program flow graph

26 Regression testing

27 , 28 Real time software development

Lecture 27

7 Program

9 Organizational procedures

11 Technical strategies

16 Need for software engineering

18 What is engineering? 19, 20

21 Software engineering as engineering 22

## Day 10 Part 1

### RE010 Engineering Materials

1 Properties of materials

2 metals

3 polymers

4 thermoplastics

5 ceramics

6 chemical bonding

7 ionic bond

8 metallic bond  
9 covalent bond  
10 production  
13 strength  
15 electrical properties  
16 thermal properties  
19 durability  
20 corrosion resistance  
22 force extension diagram,  
23,24 25 carbon steel  
26 brinell hardness test  
34 fatigue testing  
35 safety factor  
36 casting  
47 carbon state change diagram, 50  
64 nickel copper equilibrium diagram 67  
85, 86 smelting  
86 steel manufacturing

87 electric arc furnacing  
119,120 heat treatment  
122 alloying  
140 induction hardening 159  
176 polyethylene  
177 polyvinyl chloride  
195 hardness test  
209 ceramic  
201 glass  
231 mortar  
240 matrix materials  
247 welding  
266 service requirement 267

## Day 10 Part 2

### ICT 107 Business Information System

Presentation 9

Slide 1 What is organization?

2 Need for organization

3.Data VS Information

4 Information check list

19 Types of systems

26 MIS

28 Data warehouse

31 Data mining

32 Knowledge of management

41 Organizational structure

43 Manufacturing information system

44 TQM

46 Planning production operation

51 Types of problems

53 Decision making

54 Business planning

**Day 11 Part 1**

## **RE012a Electrical Circuit**

Page 44 Active/Passive elements

Page 54 Dependent sources

Page 74 Electric circuits

Page 77 Kirchoffs' law Page 78

Page 133 Nodal equation + 134

Page 148 Mesh equation

183 ,184,185,186 source transformation

192,193 Thevenin's theorem

195,196 Norton theorem

200 Maximum power transfer theorem

279 Capacitor circuit Page 280

292, 294 Energy stored in inductor, inductor current & voltage

313, 314 element equations for L & C

332 RLC Circuit, 333, 334, 335

351 unit step response , 352, 354, 355

390 Second order differential equations

396 natural response, 397, 400



413 complex plane 414, 420

436 sinusoidal steady state analysis , 437, 438, 439

446 phasor , 448, 449

## Day 11 Part 2

### Mgt 105 Quality Management

Page 10 Definition of quality

11 understanding quality management Page 12

16 TQM

20 Production as a system

22 cost of poor quality 14 pt ( Page 31+32)

24 Total cost

26 waste , 27, 28

36 profound knowledge

38 ISO 9000

41 ISO 9000 std for quality

43 self assessment model for quality, 45, 46, 47

55 value analysis, 59, leadership in quality management

64 control 65, 69 leadership in decision making

80 strategic quality management, 83, 84, 85,86,88,90

Process 91, 92, 93

117 people in quality management

141 ethical decision making model

145 failure of information flow

150 process improvement 151

167 service quality 168, 169 Measuring service quality

172 performance 173

177 implementing quality management

184 critical success factor

## Day 12 Part 1

### RE015+016 Project Practice-Electrical

G069+G070

1,3,4,8,9,10,11,13,20,22,25,29,31,39,40,45,50,52,60,63,64,74,75,77,88,92,114,131

## Architecture Building Service

1 cold water supply

3 hot water supply

5 ventilation

6 airconditioning

7 drainage sewage

Cold water 20,23,24,35

Hotwater 54,56,57,58,67,76

Ventilation 176,178,182,183,184,185,186,187,188,189,191,193,196

Air-conditioning 210,212,214,215,216,220,227

Drainage 240,241,242,244,245,246,247,339

Electrical 398,399,400,403,405,408,409,412,413,418

## Day 12 Part 2

### **Mgt 102 Performance Management**

1.1 Benefit Page 9

2.2 Goal setting (Page 13)

2.3 Priorities Page 20

2.5 Feedback Page 20

3.2 poor performance Page 23

3.3 Attitude Page 28

4.2 Successful coach Page 31

5.2 Grow Page 36

5.3 Outcome Page 40

5.4 Personal development program pdp Page 42

6.2 High performance team Page 47

6.3 Team assessment Page 48

6.5 High performing team page 50

## **Day 13 Part 1**

### **RE012b Electrical Engineering II**

Transient Analysis Page 182,183,184,185

Frequency Response 232,233,234,235,236,237

Electro-mechanics 768,769,770,771,772,773,774

Electro Machine 828,829,830,831,836,841,842,844,862,863,865,866,871,873,875

## Day 13 Part 2

### RE011a -Civil & Mechanical Engineering Part 1

Force 35,36,37

Gravitation 41

Concurrent force 44,45

Non concurrent force 53,54,55

Beam 63,64,65,66

Pin reaction frame 69,70

Internal forces in trusses 72,73

Sliding friction 80

Screw wedges 88, 89

Inclined plane 85

Rotation 106,107,110

Work/ Energy 126

Potential energy 132

Conservation of energy 135

Impulse 149

Machine 153

Drives 162

Stress 168

Strain 170

Thermal stress 174

Shear 180

Bending 187,188,195,200

### Day 13 Part 3

### **Mgt 103 Operation Management/ Mgt 107 Industrial Risk Assessment**

Risk Page 1,2,3,4,5,6,7,8,20,22,27,30,31,32

Operation Definition 8,

11 strategy, 12 priority , 14 production, 15 , 17 improvement

20 TQM 21,22,

Process control 24

Supply chain 25

Inventory 57

Facility 36

42 to 45 Work System

Choose supplier 27

JIT 30

Capacity 8

### Day 14 Part 1

## RE002 Grid Connected PV system

RE 002 Part 1

Sun geometry 1

Daily irradiance 2, 9

Power output calculation 29, 31, 36

Pen circuit voltage 37,40,41,42,44

Inverter diagram 45,46,48,52,53

Grid protection 55, 56, 57, 58, 59

Lightening surge protection 62, 63

Net metering 64, 67, 68, Inspection & testing

73 PV array location 81, 82, 89, 90

PV power system 92,93,

Typical arrays 97,98,100,102,105,

Grid connected inverter 134,135,136,137,139,146

RE002 Part 2

Economy 16,20,23

## Day 14 Part 2

### RE011b Civil + Mechanical Engineering

Lifting machine 9

Belt drive 11

Strength of materials/ stress/ strain 11,12,13

Strain energy/ impact loading 79,80

Centre of gravity+ Moment of inertia 93,94



Shear force/ bending moment 125/126/127/128

Bending stresses in beams 154/ 155

Shear stress in section 179

Frames 241, 242

Torsion shaft spring 400, 401

Cylinder sphere

434., 435

Column structs 468

Rivet joints 499, 500, 503

Welded joints 514

Fluid mechanics/ Thermodynamics

Hydraulic Turbine Page 287,288,291,293,294,295

Gas Turbine Page 245,246,247,248,250

**Day 14 Part 3**

**ICT 305 Professional Programming**

I II III 6+21+44

C++ Java

Introduction to member class Page 21

Identifier Page 44

Variable Page 49

Operator Page 58

Data value Page 60

Class definition Page 70

Constructor Page 72

Array Page 78

Declaring arrays

Page 81

Populating array Page 82

Accessing array elements Page 87

**Day 15 Part 1+2**

## **RE015+BAE 606 Building Service Electrical & Mechanical Engineering**

Electrical Wiring Practice

Cable selection Page 8,9,12,15,20,

Circuit Protection Page 11,12,17,21,33, 34

e-accessories Page 31,34,35,36,38,39,41,45

e-cable Page 170,171,140,150,155

Earthing Page 3, 6, 7, 8, 9

Architecture e-book

Gas installation Page 350,351,353,354,355,356,357,359,360,361,363,374,376,378

Design of Electrical Service for Buildings

Cable Page 46,47

Wiring Page 53,54,55,

Cable rating Page 82,84,85

Circuits Page 90,93,95

Distribution Page 97,99,101,103,106,110,111,112

Lighting Page 119,

Emergency Page 134

Protection RCD Page 150,

Fuse Page 145

Circuit Breaker Page 147

Earth Leakage Page 165, 166, 169

Fire Alarm Page 174, 176,186,

Lightning Protection Page 225

Emergency Supply Page 241

Lift Page 253,254,257,258,260,262,263

TV Page 202,204,212,216,218,219,221

## Refrigeration & Air-conditioning

Refrigeration cycle Page 14,15,16,18,22,23,25,28,31,39

Compressor/ Motor 46

Condenser / water tower Page 64,66, 68, 71, 72

Evaporator Page 84, 87, 88

Expansion valve Page 94,95,96,99,101,102

Control Page 104,105,107,110,112,114,118

Systems Page 147,152,155,158,179,184,185

Load estimate Page 214, 215, 245

Air Page 278, 288, 290, 292, 297, 298, 301, 302, 303, 304, 307, 311, 317

Heat Pump Page 320

Control Page 324, 328, 331

Commissioning Page 334

### Day 15 Part 3

### ICT 403 Object Oriented Programming

Programming C#

Chapter 1 to 3

.NET Page 27

UML Page 31

Inheritance Page 60,70,72,73,77,78,80

Polymorphism Page 84,87,88,89

Interface Page 96,

Generic Page 128

Overload Page 168

OO Analysis Page 113,115,116,117,118,119

C# Page 1866, 167

## Day 16 Part 1

### RE007 Energy Efficiency

Page 1,3,4,5,6 Energy Use Page 11

Water use Page 16

Comparison Page 19,20

Solar farming Page 21,25,26,27,30

Bulb efficiency Page 35,40,45,46

Regenerative braking Page 48, 49, 53

CHP Page 55, 57, 58

Efficient electricity use Page 61, 64, 66

Car Page 68,69,70,

Ventilation Page 76, 78, 86

Energy efficient office Page 92,93,94,95,110

Power system in energy efficiency Page 111

Survey Page 115,118,119,120

Building survey

Page 122, 123

## Day 16 Part 2

### **BAE624 Water Supply , Sanitation & Finishing**

Water Supply Sanitation

Water installation Page 38,39,42,54,55,

Soil / Waste Pipe Page 60,61,62,66,75,76,78,81,84,85,87

Fluid flow pipe friction Page 115, 116

Energy equation Page 118,120,

System Page 178,221

Rain water drainage Page 234, 250

Page 82,84,85,90,93,95,97,99,101,103,106,110,112,119,134

### Day 16 Part 3

#### **ICT 404 Professional Programming**

IV V VI

Page 60, 72, 78

C# Chapter 4 to 10 (4,5,6,7)

### Day 17 Part 1

#### **RE013 Electrical Machines**

DC Generator Page 45,46,47,48,53,55,56,57,58,59,60,67,74

Transformer Page 101,102,103,106,109,110,111,115,116,132,133

Three Phase induction motor Page 141,142,143,144,145,146,147,148,149,150,160,166,167,168,171,172,173,174,175

Synchronous Generator /Motor Page 178,179,180,181,182,183,184,185,186,188,189,194,195,196,197,198,199

Single phase motor Page 206,207,208,209,211,212



Electric motor control Page 230,232,233,234,236,237,239,247,248,249,250,251,253,254,256,257,258,262,263

## Day 17 Part 2

### **BAE 423 Fluid Mechanics**

General flow Page 5,6

Flux through surface Page 7

Rate of change of momentum Page 9

Motion of fluid element Page 10

One dimensional gas dynamics Page 16

Channel flow Page 18

Impulse motion Page 20

2 dimension steady flow Page 23

3 2 dimensional steady flow Page 41

4 3 dimensional flow Page 41

Water sanitation

Water use storage estimation Page 13, 14, Table 1.3, 16,17,18,19,20,25,26,28

Fluid flow principle Page 118,

Friction Page 115,116

Energy Page 118, 119, 120, 121, 122, 123, 126

### Day 17 Part 3

## **ICT 405 Professional Practice (1) Network**

Page 12 Internet Page 17,20,25,27,28

Packet switching Page 37,

Router Page 43, 51

Routing Page 55, 57, 61, 65, 83, 86

Application layer Page 92, 94, 96, 97, 116, 117, 119, 123

E mail Page 126, 129, 130,

Protocol Page 135, 143, 146, 150,

Socket Programming TCP Page 172, 173, 174

Transport Layer Page 206, 211, 212, 214, 224, 275, 279, 281, 283

Network layer Page 320, 322, 329, 334, 338, 356, 420,

LAN Page 445, 449, 451, 490, 495, 505, 525, 526, 559

Day 18 Part 1

**RE014 Electronics Control**

**BAE 613 Mechanical Instrumentation Process**

Fundamental of Industrial Electronics

Operational Amplifier- Page 104,105,106,109,112,115,116,117,121, 123,127

Frequency Response Page 136,138,139,141,143,144

Laplace Transform Page 154,155,156

FET Page 200,201,202,219

Transformer Switching Page 314,315,316,317,321,326

Analog/ Digital VSLI Page 406,407,408

Digital Design Combinational Logic Page 424,425,426,427,429

Digital Design Logic Page 432,433,434,435,436,439,440

Signal Processing Page 512,513,514,515,516,517,518,519,520,521,522,523,525,527

Power Electronics

Converter-Page 25,26,30,31,47,53,54,58,59,68,69,74,77

PF Correction Page 95,96,99,105,108,109,110,126

Converter design Page 131,132

DC-DC Converter Page 138,142,143,145,147,152

Voltage lift converter Page 185,197,207

PWM Inverter Page 435,436,437,438,444,449

AC AC Cyclo Converter Page 599,600

Instrumentation Reference

Page 646,647,650,651,655,658,660,661

**Day 18 Part 2**

**BAE 421 Building Construction Engineering**

Part 1

Foundation –Page 16,19,20,21,22,24,26,29

Concrete- Page 35,Damp Proof Page 37,38,39,41,42

Wall- Page 50,52,63,72,73,74,75,76,80,89,90,94,95,96,102, 10,136,139

Timber-147,149,157,159,160,161

Floor 169,183,184,186,187,188,190,192,193,194,195,199

Roof-208,209,213,214,215,216,217,219,221,224,227,229,235,237, 246

Part 2

Window 10,19,21,35,41,42,43,47,49,60,61,62,67,76

Glazing 85

Door-102,103,108,109,115,116,117,118,119,121,122,124,126,132, 134

Stair 145,146,147,148,150,151,153,154,155,156,157,159

Skirting 194

Finish 197

**Day 18 Part 3**

**ICT406 Professional Practice –Website**

D021 Multi-layer switch (1)

Page 14,23,27,29,30,31,33,34,36,42,43,52,54,56,57,59,61,62,64,65,  
68,78,80,81,82,88,85,91,92,96,97,101,116,119,126,130,131,158,166,167,186,189,213,226,231,237,252,25  
5,262,263,264,273,274,275,277

D10 Web Notes

Web Design

Lesson 1 to 8 Brief

D022 Network Security

Page 11,13,23,29,35

Network Security V2

Page 10,11,12,13,15,22,23,26,29,30,31

**Day 19 Part 1**

**BAE 311 Plant Engineering**

Plant Engineering Functions- 1,3,4,5

Planning Plant Layout 67,68,69,70

Electrical Instrumentation- 230,242,243,244,245,246

Boiler-372,373,377,380

Heat Exchanger -394,397

Heating 403,404,407,408,409

Pumping-488,489,490,491,492,493

Cooling Tower 529,533,534,537,544

Compressed Air 542,543,550,557

Gear 574,575

Hydraulic 584,587,592,594

Dust Fume Control 765,766,767,768

Predictive Maintenance 798,799,800

Lubrication 848,849,851,948

Corrosion 893,894,908,910

Shaft Alignment /Rotor Balancing 916,917,918,920,923,924,925,926

**Day 19 Part 2**

## **BAE 511 Air-conditioning & Refrigeration**

Refrigeration Cycle -10,14,15,16,18

Refrigerant 28,29,30,31

Compressor 36,37,39,40,42,43

Condenser 63,64,66,67,68,69,71

Evaporator 83,84,85,87,90,91

Expansion Valve 93,94,95,96,99,101,102

Control 104,105,107,110,112,114,115

Air-con Load Estimate 273,274,280,283,285

Control 324,325,326,328,329,331

## **Day 19 Part 3**

## **ICT 407 Artificial Intelligence**

9,10,13,15,22,23,25,29,33,35,37,55,56,74,77,138,140,145,152,161,163,164,170

## **Day20 Part 1**



## **BAE 604 Telecommunication Engineering**

Signal Transmission through linear system Page 13

Information content of signal 27

Information transmission 33

Double sided amplitude modulation 42

DSB AM modulator 46

Amplitude phase shift keying 112

Frequency phase shift keying 113

Sampling of continuous signal 77

SNR Characteristics of SSB AM/FM 133, 134

Decision error in PCM 152

Error detection / correction 158

HF line parameters 177, Reflection 179

Matching / VSWR 187,196,200

Antenna 221

Radio wave 235

Microwave 235

Microwave devices Klystron 244

TWT 254

Wave guides 270

Packet switched network 461,462,473

## Day20 Part 2

### **BAE14 Machine Design –Mechanical**

614 Part 1

Belt Drive 13

Welding 19

Drawing 66,67,68

Limit Fit Tolerance 74

614 Part 2

Deflection / Buckling 2

Machine vibration 28

Critical speed of shaft 35

Power transmission shafting 40

Coupling design 49

Key pin spines 53

Power/ screw/thread-56

Bolt loading 62

Clutch 66

Brake 72

Spring 78,80

Gear force 85,86

Spur gear 95

Bevel gear 105,106

Worm Gear 109

614 Part 3

Simple machine 103

Curved Beams 113

Day20 Part 3

### **Mgt 301 Electronics Business**

Chapter 1 Slide 5,10,11,13,19,26-Basics

Chapter 2- 7,9,10,11,12,14,15 Structure 17,18,19,23

Chapter 3-Technology/Business 6,7,8,9,10,11,12,13,14,19,22,27,27 ,46

Chapter 4-E-Commerce Website 3,6,7,9,11,12,14,17,20,22,24,25,26,  
27,29,31

Chapter 5-Online payment 9,10,11,13,14,15,16,17,20,21,22,24,28, 30,34,38

Chapter 6 Marketing-7,9,20,21

Chapter 7-Advertisement -6,7,8,9,10,

Chapter 8-Ethic 6,7,8,11,12,18

### Day21 Part 1

### **BAE 422 Estimating**

Cost/sq m Page 12,13

Cost/unit 18,19

Elemental cost 20,21,22

Composite / Principal Rate 54,66,69,71,72,73,75,76,77,78,79,80,81 ,82,83,84

Insurance 170

Professional fees-172

Data 182 --- run through

## Day21 Part 2

### **BAE 603+ICT 105/106 Week 3 Software Engineering**

#### Lecture 21

Reliability Matrice 415

User perception 6,7

Dependable system 9,10

Quality management 11,12

Design code review 13

Process plan 15

Testing 16,17

Error avoidance 22

Defensive programming 23

## Lecture 22

Admin 2

Fault Tolerance 6,7,8

Validation 9,11,12,13

Inspection check list 14

Tool 15,16

Test design 17,18,19,20,24,25

Bug 26,28,

Real Time 29,30

## Lecture 26

Risk 4

Risk Management 5

Time 11

## Lecture 27

Occurrence 6,7

Organization 9

Technology 11

Engineering 18,19,20,21,22

## Day21 Part 3

### **Mgt 302 Information Security**

#### Mgt 301 (1) Principle

Page 4,5,7,9,10,11,16,17,24,25,26,34,35,37,38,42,46,47,48,49,50

Fire Wall 32,53,54,55,56,57,59,60,61,62,63,64,65,66

Secured E-mail 68,69,70,71,72

Socket Layer 75,76,77,78,79,80,84



Mgt 301 (2) Network Management

Page 5,8,9,10,13,14,15,16,17,18,20,21,23,24,25,26

Mgt 301(3) Multimedia Network

Page 2,5,6,10,13,14,17,18,19,28,49,56,59,65,68,89,93,100,105

Day22 Part 1

**BAE 522 Soil & Rock Mechanics**

Equilibrium 18,19

Strain 16, 20

Isotropic elasticity 22

Point of load (16) 28

Line load 38

Axial geometry 44

Loading over any area 88,89,90

Vertical loading over any area 144

Multilayer system 174,175

Rectangle on finite layer 192,193

Concentrated loading 195,196,197

Elastic foundation 205,220,226

Rectangular raft 261,264,274

Single compressible floating pile 281,283

Pile group 291,293,295,303

**Day22 Part 2A**

**BAE 623A Surveying**

Preliminary survey 4,5

Construction survey 6

Distance measurement 7,8,9

Angle measurement 9,10

Stationing 11,12

Accuracy 14

Field notes 15,16

Levelling

18,19

Curvature refraction 23,24

Survey level 26,32,33

Levelling techniques 35,36,38,40,41,42

Chain 63

Tape 64,67,72,82

Angle 85,86

Theodolite 97,98,99,100,101

Transverse survey 158,159,160,161,162,164,166,167,168,169,170

171,172,173

Day22 Part 2B

## **BAE 623B Traffic & Highway Engineering**

State Limit 64,66,67,68,69

Kinematic Characteristics 70

Dynamic characteristics 74,75,76,77,79

Road characteristics 88,89,90,91,92

Spot speed studies 100,107,115

Traffic flow map 125,126

Travel time 134,135

Highway Safety 153,154,155,161,158,182,183,184,185,186,187

Intersection design 266,267,268,275,287,288,345,348,351,383

Flow rate 413

Transportation Planning 553,565,567,609,612

Culverts 844,846,853,867

Drainage 871,872

Soil 901,908,909

Pavement 1026,1045,1057

### Day22 Part 3

## **Mgt 303 Management Information System**

200911290304-720490.pdf

What is information system? 5(4)

Computer based information system 9(1)

Components of information system 9(4)

Data base management 29(2,4), 33(1,2)

Corporate telecom system 45 (3)

Communication network 57(4), 69 (4), 81(3)

Network application 85(4), 89(1,2,3,4)

Mobile 109(1)

Information system types 113(4), 117 (1,3,4), 121(2,3)

Enterprise resources planning 125 (2,3,4)

Decision support system 129 (1,2,3,4) 133(1,2,3,4)

MIS Mgt 140 (2)

PPT Slide 19-Business Information Value Slide 16, 20

Business perspective on IT 29,32,45

### Day23 Part 1

## **BAE 601 Computer Programming**

### Introduction to C#

Hello world 14

Visual studio 15,16,17

Program architecture 18,19,20

Variable 21,22,23

Operators 24,25,26

Console 27

Product 29,30,31

Program control 34,35,36

Do 47

Switch 47

Strings 55,56

Arrays 62,63

### Object oriented programming

Page 70

Class 73,74

Class design 82,83,84,85,86

Method 88,89

Inheritance 100,101

Person 102,103,104,105,106

Class object 110

Interface 122,123,124

Struct 153,154,155,156

## Day23 Part 2

### **BAE 621 Structural Engineering**

Theory of Structure

Design of structure 26,30,31,34,35

Structural calculation 50

Equilibrium 55

Stability 57,58

Stress resultant 63,65,67,69,74,76,78

Kinematic 83

Fatigue load 107,108

Energy Method 112



Cantilever beam 132,133,134

Structural elements 148,149,152

Force 160,161

Stress resultants 170,171,180

Influence lines 186,187,188

Deformation 194,231,240

Shear force deformation 241,242,243,244

Displacement method 282

Force method 266

Residual stresses 318,320,322,

Bar 323

Beams in bending 401,402,403,404,405,406,407

Stability 452,453,454,455,457,458,459

Plates 494,

Slabs 528

Day23 Part 3

**Mgt 304 Electronic Commerce**

Mgt 304 (9)

Ethical social political

6,7,8,9,11,12,13,25,27,28,34

Mgt 304(10)

Online contents/ Media

5,8,13,14,15,16,26,29,30

Mgt 304(11)

Online service industries

6,7,8,9,10,11,22,24,31,34

Mgt 304(12)

E commerce supply chain management

B2B 5,6,13,14,16,17,18,19,20,21,22,24,27,28,29,32,34,36,40,42,44,47,51,53

Mgt 304(13)

Auction/ Portal Communities

11,12,13,14,36

Mgt304(14)

Digital Media

12,13,15,18,23,24,25,28,29,43,49

Day24 Part 1

**BAE 601 Computer Programming (Electrical+Mechanical)**

Object oriented programming using C#

C# Development tools 166,168,169,171,174,175

Exception 177,178,181,183,184

Algie Programming 186,187,188,190,191,192,193,194,195,196,197,198,199,200

Day24 Part 2

## **BAE 621 Structural Engineering II**

Hand book of structural engineering

Elastic stability 2,3,4,5,6,7,10,11,12

Stability 13

Buckling 15,16,17

Cantilever 18,19

Structural analysis 63,64,66,67,69,70,71,72,73,74,75,76,77,78,79,81,82,83

Truss 85,86,87,88

Plate 103,108,109,112,114,115,120

Unit load method 145,147 Matrix 148 Stiffness 149

Ductility 183,184,186,187,190,191,195

Structural design 254,255,256,257,258,260,2

### Day24 Part 3

## **Mgt 305 Quantative Method for Management**

Business research method

Primary & secondary data 19

Research project 22

Concept 24,25

Research proposal 29,31

Quantitative Method 72

Survey 78,84,87

Sample 90

Weighting 94,96,105

Graph 107

Analysis 108

Statistical approach 110,111,113,114

Variance 117 Correlation 119

Report 128,129,130,132

### Day25 Part 1

## **BAE 602 Computer Network**

Ch 1 1 to 22

Ch 2 Network Model 7,10,12,15,23,25,29,32,37

Ch 3-1 21,33,45 Signal

Ch 4-1 Transmission 4,7,8,20

Ch 4-2 4,8,27,31,32,35,36,37

Ch 5-1 Analog Transmission 4,5,11,12,24,26,27,29

Ch 5-2 3,5,10,13

Ch 6 Bandwidth 4,5,6,8,10,12,17,51

Ch 6-2 4,5,6,9

Ch 7 Transmission Media 2,3,20

Ch 10-1 Error detection 9,17

Ch 10-2 11,20,30,35

## Day25 Part 2

### **BAE 424 Reinforced Concrete**

Design of RC Beam

Page 57,58,59,60,61

Load combination 62

Distribution of moment 63,64,65,66,67,68,69,70,71,72,73,74,75,76,

77,78,79

Design of RC Slabs

Page 121,122,123,124,125,126,127,128,129,130,131,132,133

Design of RC Columns(General)

Page 165,166,167,168,169,170,171,172,173,174,175

**Day25 Part 3**

**Mgt 305 Human Resources Management**

Chapter 1

Challenge 1,2,3,4,5,6,7,8,14,15,16,17,18,19,20

Chapter 2



Job analysis 11,12,13,14,15,16,17

Chapter 3

EEO 5

Chapter 4 Diversity

6,7,8

Chapter 6 Appraisal 3,6,8,11,14,16,19

Chapter 7 Reward 2,3,4

Chapter 8 Managing compensation 3,6,7,8,9,10,11,12,13

Day26 Part 1

**BAE 501 Advanced Power System + Transmission**

Fundamental Lecture 1/2/3

Optimization

Stability Analysis

Transient Stability

Day26 Part 2

**BAE 506 Power System Stability & Protection**

Transient Stability

Day26 Part 3

**Mgt 307 Marketing Management**

Marketing plan

Day27 Part 1

**BAE 407 Advanced Electromagnetics**

Lecture 1-all

Lecture 2 Transmission line

Page 1,2,3,4,5,6,7,8,10,12,13,14,

Three phase line 15,16,17

Electric field 18,19,

Capacitance 20,21,22,23

Line model 26,27,28,29,30,33,34,39,40,41,42,43,44,45

### Day27 Part 2

## **BAE 507 Electro-mechanical Energy Conversion**

Lecture 10

Transient Analysis Page 2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19

20,21,22,23,24,25,26

Lecture 12

Stator dc current Page 1,2,3,4,5,6

### Day28 Part 1

## **BAE 504 Power System Analysis**

Lecture 3 Analysis Principle

Page 1 to 13

## Lecture 4 Power Flow

Page 1 to 18

## Lecture 5 Power Flow Solution

Page 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20

## Lecture 6 Newton Raphson Method

## Lecture 11 Balanced three phase short circuit

Page 1,2,3,10,11,12,13,14,15

## Day28 Part 2

## **BAE 504 Power System Analysis**

## Lecture 13

Page 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16

## Lecture 14 Bus Impedance Matrix

Page 1,2,3,4,5,6,7,12,13,14

Lecture 16

Page 1,2,3,4,5,6,7,8,13

Then 15 to 25 Run through

Lecture 17 Run through

Lecture 18 Run through

Lecture 19 Stability

Page 1,2,3,4,5,6,7

Lecture 20 Run through

Lecture 21

Page 1,2,3,4,5,6,7,8,9,10,11

Then run through

Lecture 22 Run through

Lecture 23 Run through

Day29

## **BAE 505 Power System Optimization**

Lecture 7 Economic Despatch

Page 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23

Lecture 8 Inequality constraint

Page 1,2,6,12,13,14,16,17,18,19,20

Day30

## **BAE 502 Linear System +**

Page 9,10,11,12,14,15,16,17,23,24,25,26,28,40,41,42,44,45,56,57,70,71, 72

Day31

## **BAE 503 Control System**

Page 73,74,75,76,83,84,98,99,100,101,102,103,104,108,109,110,111,112,113,125,127

Day32

**BAE 607 Radio Wave Propagation & Microwave Techniques**

Radio Propagation Slide 1 to 20

Chapter 5

Page 3,4,5,6,7,8,9,10,11,12,13,14,15,17,18,19,20,31,32,33

Chapter 3

Page 4,5,7,8,9,10,11,23,28,33

ECE5014 Page 3,4

Lecture 6—Reference

Lecture 7

Page 8,9,10,12,13,14,16,19,20,22,29,30,31,32,33,34,37,40,41,46,47,52,57,58

## VIDEO LINKS

### Day 1

<http://www.filefactory.com/file/3gv3i8yr2bhb/Instruction.mp3>

<http://www.filefactory.com/file/1b6itgv5drm7/Instruction.docx>

<http://www.filefactory.com/file/4flhf2uxiisf/Instruction.pdf>

### **Day 2 Part 1 Diploma + Advanced Diploma in Electrical Engineering**

<http://www.filefactory.com/file/110eu7ept78p/Day%20%20Part%201-Electrical%20Video%281%29.mp4>

<http://www.filefactory.com/file/6tsvigk1fi59/Day%20%20Part%201-Electrical%20Video%285%29.mp4>

<http://www.filefactory.com/file/6vqse4kk3z27/Day%20%20Part%201-Electrical%20Video%286%29.mp4>

<http://www.filefactory.com/file/1e0fijxvx0zr/Day%20%20Part%201-Electrical%20Video%287%29.mp4>



<http://www.filefactory.com/file/3uc8h64pij27/Day%202%20Part%201-Electrical%20Video%282%29.mp4>

<http://www.filefactory.com/file/30knj5aysj3r/Day%202%20Part%201-Electrical%20Video%283%29.mp4>

<http://www.filefactory.com/file/1iq76rlodimd/Day%202%20Part%201-Electrical%20Video%284%29.mp4>

Day 2 Part 1-Electrical Video(7).mp4 (9.68MB)

[http://www.filefactory.com/file/1e0fijxvx0zr/n/Day\\_2\\_Part\\_1-Electrical\\_Video\(7\).mp4](http://www.filefactory.com/file/1e0fijxvx0zr/n/Day_2_Part_1-Electrical_Video(7).mp4)

Day 2 Part 1-Electrical Video(4).mp4 (18.48MB)

[http://www.filefactory.com/file/1iq76rlodimd/n/Day\\_2\\_Part\\_1-Electrical\\_Video\(4\).mp4](http://www.filefactory.com/file/1iq76rlodimd/n/Day_2_Part_1-Electrical_Video(4).mp4)

Day 2 Part 1-Electrical Video(1).mp4 (89.75MB)

[http://www.filefactory.com/file/1i0eu7ept78p/n/Day\\_2\\_Part\\_1-Electrical\\_Video\(1\).mp4](http://www.filefactory.com/file/1i0eu7ept78p/n/Day_2_Part_1-Electrical_Video(1).mp4)

Day 2 Part 1-Electrical Video(3).mp4 (39.04MB)

[http://www.filefactory.com/file/30knj5aysj3r/n/Day\\_2\\_Part\\_1-Electrical\\_Video\(3\).mp4](http://www.filefactory.com/file/30knj5aysj3r/n/Day_2_Part_1-Electrical_Video(3).mp4)

Day 2 Part 1-Electrical Video(2).mp4 (1.58MB)

[http://www.filefactory.com/file/3uc8h64pij27/n/Day\\_2\\_Part\\_1-Electrical\\_Video\(2\).mp4](http://www.filefactory.com/file/3uc8h64pij27/n/Day_2_Part_1-Electrical_Video(2).mp4)

Day 2 Part 1-Electrical Video(5).mp4 (0.2MB)

[http://www.filefactory.com/file/6tstvigk1fi59/n/Day\\_2\\_Part\\_1-Electrical\\_Video\(5\).mp4](http://www.filefactory.com/file/6tstvigk1fi59/n/Day_2_Part_1-Electrical_Video(5).mp4)

Day 2 Part 1-Electrical Video(6).mp4 (2.19MB)

[http://www.filefactory.com/file/6vqse4kk3z27/n/Day\\_2\\_Part\\_1-Electrical\\_Video\(6\).mp4](http://www.filefactory.com/file/6vqse4kk3z27/n/Day_2_Part_1-Electrical_Video(6).mp4)

### **Day 2 Part 2**

#### **I Diploma + Advanced Diploma in Mechanical Engineering**

<http://www.filefactory.com/file/17fxmu6rte7p/Part%202-Mechanical%20Video.mp4>

### **Day 2 Part 3**

#### **Diploma + Advanced Diploma in Civil Engineering**

<http://www.filefactory.com/file/6znip3a4o9kt/Day%202%20Part%203-Civil%20Video%281%29.mp4>

<http://www.filefactory.com/file/2dcbdsenfi4n/Day%202%20Part%203-Civil%20Video%282%29.mp4>

<http://www.filefactory.com/file/4gu7afllks7n/Day%202%20Part%203-Civil%20Video%283%29.mp4>

#### **Bachelor Degree (Engineering/ IT/Management) + Diploma/Advanced Diploma in IT/Management**

### **Day 3 Part 1(A)**

## BAE 401 Advanced Engineering Mathematics

elementary-linear-algebra.pdf (7.54MB)

<http://www.filefactory.com/file/18chtwchwjur/n/elementary-linear-algebra.pdf>

an-introduction-to-the-theory-of-complex-variables.pdf (7.22MB)

<http://www.filefactory.com/file/1x8hd3p75n1f/n/an-introduction-to-the-theory-of-complex-variables.pdf>

Day 3 Part 1B-BAE401.mp4 (320.58MB)

[http://www.filefactory.com/file/1zy6ufrqnxnx/n/Day\\_3\\_Part\\_1B-BAE401.mp4](http://www.filefactory.com/file/1zy6ufrqnxnx/n/Day_3_Part_1B-BAE401.mp4)

discrete-distributions.pdf (2.68MB)

<http://www.filefactory.com/file/2ial8tzy54ov/n/discrete-distributions.pdf>

Day 3 Part 1A-BAE401.mp4 (346.58MB)

[http://www.filefactory.com/file/3l08zlp4ku7/n/Day\\_3\\_Part\\_1A-BAE401.mp4](http://www.filefactory.com/file/3l08zlp4ku7/n/Day_3_Part_1A-BAE401.mp4)

essential-engineering-mathematics.pdf (3.65MB)

<http://www.filefactory.com/file/3pim29iu7p9d/n/essential-engineering-mathematics.pdf>

continuous-distributions.pdf (3.28MB)

<http://www.filefactory.com/file/53b0orhaua5t/n/continuous-distributions.pdf>

applied-mathematics-by-example-theory.pdf (4.17MB)

<http://www.filefactory.com/file/5jyyqz2cqcth/n/applied-mathematics-by-example-theory.pdf>

integration-and-differential-equations.pdf (4.41MB)

<http://www.filefactory.com/file/uoyhpzt6rnr/n/integration-and-differential-equations.pdf>

## Day 3 Part 2

### BAE 402 Calculus

Day 3 Part 2D BAE402.mp4 (56.22MB)

[http://www.filefactory.com/file/13rhso70u59f/n/Day\\_3\\_Part\\_2D\\_BAE402.mp4](http://www.filefactory.com/file/13rhso70u59f/n/Day_3_Part_2D_BAE402.mp4)

Day 3 Part 2A BAE402.mp4 (105.72MB)

[http://www.filefactory.com/file/3b19gk152a3p/n/Day\\_3\\_Part\\_2A\\_BAE402.mp4](http://www.filefactory.com/file/3b19gk152a3p/n/Day_3_Part_2A_BAE402.mp4)

calculus-4b.pdf (4.72MB)

<http://www.filefactory.com/file/48qq6ibuqto3/n/calculus-4b.pdf>

Day 3 Part 2B BAE402.mp4 (126.42MB)

[http://www.filefactory.com/file/4fcq5ond8hgn/n/Day\\_3\\_Part\\_2B\\_BAE402.mp4](http://www.filefactory.com/file/4fcq5ond8hgn/n/Day_3_Part_2B_BAE402.mp4)

calculus-2a.pdf (4.11MB)

<http://www.filefactory.com/file/5t2062lher35/n/calculus-2a.pdf>

calculus-1a.pdf (4.71MB)

<http://www.filefactory.com/file/60frcwrm9hr/n/calculus-1a.pdf>

Day 3 Part 2C BAE402.mp4 (117.14MB)

[http://www.filefactory.com/file/68yw3sirc6sj/n/Day\\_3\\_Part\\_2C\\_BAE402.mp4](http://www.filefactory.com/file/68yw3sirc6sj/n/Day_3_Part_2C_BAE402.mp4)

calculus-3c-1.pdf (3.44MB)

<http://www.filefactory.com/file/6lji82hhxhe9/n/calculus-3c-1.pdf>

### **Day 3 Part 3**

Mgt 101 Management

Day 3 Part 3AMgt 101+501.mp4 (168.88MB)

[http://www.filefactory.com/file/4drqwn3xaa23/n/Day\\_3\\_Part\\_3AMgt\\_101+501.mp4](http://www.filefactory.com/file/4drqwn3xaa23/n/Day_3_Part_3AMgt_101+501.mp4)

Day 3 Part 3BMgt 101+501.mp4 (65.49MB)

[http://www.filefactory.com/file/4jzmxixnvnf/n/Day\\_3\\_Part\\_3BMgt\\_101+501.mp4](http://www.filefactory.com/file/4jzmxixnvnf/n/Day_3_Part_3BMgt_101+501.mp4)

Day 3 Part 3CMgt 101+501.mp4 (90.86MB)

[http://www.filefactory.com/file/503m30zrs6a7/n/Day\\_3\\_Part\\_3CMgt\\_101+501.mp4](http://www.filefactory.com/file/503m30zrs6a7/n/Day_3_Part_3CMgt_101+501.mp4)

Mgt\_501\_management-briefs.pdf (2.79MB)

[http://www.filefactory.com/file/73q4ss0h7kpb/n/Mgt\\_501\\_management-briefs.pdf](http://www.filefactory.com/file/73q4ss0h7kpb/n/Mgt_501_management-briefs.pdf) Day 4 Part 1

### **Day 4 Part 1**

#### **BAE 403 Engineering Mechanics**

Day 4 Part 1 BAE 403-B.mp4 (128.98MB)

[http://www.filefactory.com/file/3nzxvi8ueyqb/n/Day\\_4\\_Part\\_1\\_BAE\\_403-B.mp4](http://www.filefactory.com/file/3nzxvi8ueyqb/n/Day_4_Part_1_BAE_403-B.mp4)

Day 4 Part 1 BAE 403-A.mp4 (123.61MB)

[http://www.filefactory.com/file/6c8akfbaonfr/n/Day\\_4\\_Part\\_1\\_BAE\\_403-A.mp4](http://www.filefactory.com/file/6c8akfbaonfr/n/Day_4_Part_1_BAE_403-A.mp4)

Day 4 Part 1 BAE 403-Engineering Mechanics.pdf (25.92MB)

[http://www.filefactory.com/file/6h1ldz0jzfsb/n/Day\\_4\\_Part\\_1\\_BAE\\_403-Engineering\\_Mechanics.pdf](http://www.filefactory.com/file/6h1ldz0jzfsb/n/Day_4_Part_1_BAE_403-Engineering_Mechanics.pdf)

## **Day 4 Part 2**

ICT 101 Information Technology Fundamentals

Day 4 Part 2 ICT 101+102.mp4 (120.65MB)

[http://www.filefactory.com/file/6vyj0gq7qv55/n/Day\\_4\\_Part\\_2\\_ICT\\_101+102.mp4](http://www.filefactory.com/file/6vyj0gq7qv55/n/Day_4_Part_2_ICT_101+102.mp4)

word-2010-advanced-part-i.pdf (7.88MB)

<http://www.filefactory.com/file/23j21v8wuzot/n/word-2010-advanced-part-i.pdf>

project-2010-introduction-part-i.pdf (6.65MB)

<http://www.filefactory.com/file/5lvwd9cse8j9/n/project-2010-introduction-part-i.pdf>

powerpoint-2010-advanced.pdf (11.81MB)

<http://www.filefactory.com/file/tu0sbipwgtx/n/powerpoint-2010-advanced.pdf>

excel-2010-introduction-part-i.pdf (7.65MB)

<http://www.filefactory.com/file/20qrlh1v7tvj/n/excel-2010-introduction-part-i.pdf>

## **Day 5 Part 1**

BAE 404 Engineering Materials & Thermodynamics

BAE404(6).mp4 (116.5MB)

[http://www.filefactory.com/file/2owkvjgikcen/n/BAE404\(6\).mp4](http://www.filefactory.com/file/2owkvjgikcen/n/BAE404(6).mp4)

BAE404(3).mp4 (111.45MB)

[http://www.filefactory.com/file/3eq4jm8yrtuz/n/BAE404\(3\).mp4](http://www.filefactory.com/file/3eq4jm8yrtuz/n/BAE404(3).mp4)

BAE404(4).mp4 (55.73MB)

[http://www.filefactory.com/file/51s43j7dqlkt/n/BAE404\(4\).mp4](http://www.filefactory.com/file/51s43j7dqlkt/n/BAE404(4).mp4)

BAE404(7).mp4 (21.44MB)

[http://www.filefactory.com/file/57d02t2brhnf/n/BAE404\(7\).mp4](http://www.filefactory.com/file/57d02t2brhnf/n/BAE404(7).mp4)

BAE404(5).mp4 (123.06MB)

[http://www.filefactory.com/file/5lx7ih75gvtr/n/BAE404\(5\).mp4](http://www.filefactory.com/file/5lx7ih75gvtr/n/BAE404(5).mp4)

Strength of materials.pdf (14.66MB)

[http://www.filefactory.com/file/6daireyv2tah/n/Strength\\_of\\_materials.pdf](http://www.filefactory.com/file/6daireyv2tah/n/Strength_of_materials.pdf)

BAE404(2).mp4 (7.6MB)

[http://www.filefactory.com/file/6inwiybt5587/n/BAE404\(2\).mp4](http://www.filefactory.com/file/6inwiybt5587/n/BAE404(2).mp4)

Fundamentals of Engineering Thermodynamics - 5th Edition.pdf (75.57MB)

[http://www.filefactory.com/file/717voyq6yazv/n/Fundamentals\\_of\\_Engineering\\_Thermodynamics - 5th Edition.pdf](http://www.filefactory.com/file/717voyq6yazv/n/Fundamentals_of_Engineering_Thermodynamics_-_5th_Edition.pdf)

BAE404(1).mp4 (125.86MB)

[http://www.filefactory.com/file/74dio5y2qfqr/n/BAE404\(1\).mp4](http://www.filefactory.com/file/74dio5y2qfqr/n/BAE404(1).mp4)

## **Day 5 Part 2**

ICT 102 / Mgt 108 Computer Applications and Operations

word-2007-introduction-part-i.pdf (5.68MB)

<http://www.filefactory.com/file/1bexel4ayqfd/n/word-2007-introduction-part-i.pdf>

Day 5 Part 2A Mgt 108 Computer Application in Management.mp4 (33.08MB)

[http://www.filefactory.com/file/1fdznbset97b/n/Day\\_5\\_Part\\_2A\\_Mgt\\_108\\_Computer\\_Application\\_in\\_Management.mp4](http://www.filefactory.com/file/1fdznbset97b/n/Day_5_Part_2A_Mgt_108_Computer_Application_in_Management.mp4)

good\_one.ppt (1.19MB)

[http://www.filefactory.com/file/1krdrjr56uvz/n/good\\_one.ppt](http://www.filefactory.com/file/1krdrjr56uvz/n/good_one.ppt)

Motherboard\_.ppt (0.93MB)

[http://www.filefactory.com/file/2sg1mzi2ijq3/n/Motherboard\\_.ppt](http://www.filefactory.com/file/2sg1mzi2ijq3/n/Motherboard_.ppt)

IntroHardware.doc (0.42MB)

<http://www.filefactory.com/file/31g4jv5b81h/n/IntroHardware.doc>

microsoft-office-excel.pdf (9.87MB)

<http://www.filefactory.com/file/3yag15s5cxt5/n/microsoft-office-excel.pdf>

hard-drive-controllers\_1.ppt (0.39MB)

[http://www.filefactory.com/file/569n7zhc3k13/n/hard-drive-controllers\\_1.ppt](http://www.filefactory.com/file/569n7zhc3k13/n/hard-drive-controllers_1.ppt)

THE\_CPU\_.ppt (1.04MB)

[http://www.filefactory.com/file/5dqk0sua29ax/n/THE\\_CPU\\_.ppt](http://www.filefactory.com/file/5dqk0sua29ax/n/THE_CPU_.ppt)

Day 5 Part 2B Mgt 108 Computer Application in Management.mp4 (18.84MB)

[http://www.filefactory.com/file/5vzi6l8gme9v/n/Day\\_5\\_Part\\_2B\\_Mgt\\_108\\_Computer\\_Application\\_in\\_Management.mp4](http://www.filefactory.com/file/5vzi6l8gme9v/n/Day_5_Part_2B_Mgt_108_Computer_Application_in_Management.mp4)

powerpoint-2007-part-ii.pdf (3.76MB)

<http://www.filefactory.com/file/74xo2anjsh7r/n/powerpoint-2007-part-ii.pdf>

good\_one.ppt (1.19MB)

[http://www.filefactory.com/file/d7fw8rglaql/n/good\\_one.ppt](http://www.filefactory.com/file/d7fw8rglaql/n/good_one.ppt)

Power\_Supply\_Surge\_Protectors.ppt (0.13MB)

[http://www.filefactory.com/file/f3ysrp9abgd/n/Power\\_Supply\\_Surge\\_Protectors.ppt](http://www.filefactory.com/file/f3ysrp9abgd/n/Power_Supply_Surge_Protectors.ppt)

access-2007-part-i.pdf (10.53MB)

<http://www.filefactory.com/file/hzcho0m6qqv/n/access-2007-part-i.pdf>



## **Day 6 Part 1**

### **RE001- Foundation Studies in Renewable Energy and Sustainability /BAE 523A Environmental Engineering (Civil)**

Day 6 Part 1 R001(3).mp4 (37.72MB)

[http://www.filefactory.com/file/2g7x5wkmvn6t/n/Day\\_6\\_Part\\_1\\_R001\(3\).mp4](http://www.filefactory.com/file/2g7x5wkmvn6t/n/Day_6_Part_1_R001(3).mp4)

Day 6 Part 1 R001(2).mp4 (81.9MB)

[http://www.filefactory.com/file/3d7an9cgypsv/n/Day\\_6\\_Part\\_1\\_R001\(2\).mp4](http://www.filefactory.com/file/3d7an9cgypsv/n/Day_6_Part_1_R001(2).mp4)

Day 6 Part 1 R001(1).mp4 (94.99MB)

[http://www.filefactory.com/file/3elifzmylrk1/n/Day\\_6\\_Part\\_1\\_R001\(1\).mp4](http://www.filefactory.com/file/3elifzmylrk1/n/Day_6_Part_1_R001(1).mp4)

Day 6 Part 1-RE001-Foundation Studies in RE-ENERGY 101A.pptx (209.26MB)

[http://www.filefactory.com/file/vv2w09h1wx3/n/Day\\_6\\_Part\\_1-RE001-Foundation\\_Studies\\_in\\_RE-ENERGY\\_101A.pptx](http://www.filefactory.com/file/vv2w09h1wx3/n/Day_6_Part_1-RE001-Foundation_Studies_in_RE-ENERGY_101A.pptx)

## **Day 6 Part 2**

### **ICT 103 Applied Programming**

Day 6 Part 2 ICT103(2).mp4 (100.96MB)

[http://www.filefactory.com/file/3bnf7q5qu5j/n/Day\\_6\\_Part\\_2\\_ICT103\(2\).mp4](http://www.filefactory.com/file/3bnf7q5qu5j/n/Day_6_Part_2_ICT103(2).mp4)

Day 6 Part 2 ICT103(3).mp4 (31.56MB)

[http://www.filefactory.com/file/5ccs2mib3279/n/Day\\_6\\_Part\\_2\\_ICT103\(3\).mp4](http://www.filefactory.com/file/5ccs2mib3279/n/Day_6_Part_2_ICT103(3).mp4)

Day 6 Part 2 ICT103(1).mp4 (67.15MB)

[http://www.filefactory.com/file/680an8lcq5mf/n/Day\\_6\\_Part\\_2\\_ICT103\(1\).mp4](http://www.filefactory.com/file/680an8lcq5mf/n/Day_6_Part_2_ICT103(1).mp4)

Day 6 Part 2-c-1-introduction-to-programming-and-the-c-language.pdf (5.37MB)

[http://www.filefactory.com/file/o4uimq7ufjb/n/Day\\_6\\_Part\\_2-c-1-introduction-to-programming-and-the-c-language.pdf](http://www.filefactory.com/file/o4uimq7ufjb/n/Day_6_Part_2-c-1-introduction-to-programming-and-the-c-language.pdf)

### **Day 7 Part 1**

#### **RE003- Solar and Thermal Energy Systems**

Day 7 Part 1-RE003-Solar & Thermal Energy System (2).pptx (86.74MB)

[http://www.filefactory.com/file/1cka6n1mjl1z/n/Day\\_7\\_Part\\_1-RE003-Solar\\_&\\_Thermal\\_Energy\\_System\\_\(2\).pptx](http://www.filefactory.com/file/1cka6n1mjl1z/n/Day_7_Part_1-RE003-Solar_&_Thermal_Energy_System_(2).pptx)

Day 7 Part 1(3).mp4 (32.67MB)

[http://www.filefactory.com/file/56yy1f9hjxpd/n/Day\\_7\\_Part\\_1\(3\).mp4](http://www.filefactory.com/file/56yy1f9hjxpd/n/Day_7_Part_1(3).mp4)

Day 7 Part 1(2).mp4 (43.83MB)

[http://www.filefactory.com/file/5y0q8svkhhzp/n/Day\\_7\\_Part\\_1\(2\).mp4](http://www.filefactory.com/file/5y0q8svkhhzp/n/Day_7_Part_1(2).mp4)

Day 7 Part 1(1).mp4 (94.2MB)

[http://www.filefactory.com/file/615hhqtsqzmt/n/Day\\_7\\_Part\\_1\(1\).mp4](http://www.filefactory.com/file/615hhqtsqzmt/n/Day_7_Part_1(1).mp4)

Day 7 Part 1-RE003-Solar & Thermal Energy System (2).pdf (8.92MB)

[http://www.filefactory.com/file/s9o39ozwezn/n/Day\\_7\\_Part\\_1-RE003-Solar\\_&\\_Thermal\\_Energy\\_System\\_\(2\).pdf](http://www.filefactory.com/file/s9o39ozwezn/n/Day_7_Part_1-RE003-Solar_&_Thermal_Energy_System_(2).pdf)

### **Day 7 Part 2**

**ICT 104/ Mgt 104 Program Project/**

## **BAE 508 Project Management**

**Day 7 Part 2-Mcgraw Hill - Project Management.pdf (3.4MB)**

[http://www.filefactory.com/file/12251wavxrql/n/Day\\_7\\_Part\\_2-Mcgraw\\_Hill\\_-\\_Project\\_Management.pdf](http://www.filefactory.com/file/12251wavxrql/n/Day_7_Part_2-Mcgraw_Hill_-_Project_Management.pdf)

**Day 7 Part 2-ICT104+Mgt104+BAE508 (2).mp4 (186.97MB)**

[http://www.filefactory.com/file/12ylb7gs0k97/n/Day\\_7\\_Part\\_2-ICT104+Mgt104+BAE508\\_\(2\).mp4](http://www.filefactory.com/file/12ylb7gs0k97/n/Day_7_Part_2-ICT104+Mgt104+BAE508_(2).mp4)

**Day 7 Part 2-ICT104+Mgt104+BAE508 (1).mp4 (242.09MB)**

[http://www.filefactory.com/file/1on7sqf4ysu1/n/Day\\_7\\_Part\\_2-ICT104+Mgt104+BAE508\\_\(1\).mp4](http://www.filefactory.com/file/1on7sqf4ysu1/n/Day_7_Part_2-ICT104+Mgt104+BAE508_(1).mp4)

**Day 7 Part 2-ICT104+Mgt104+BAE508 (6).mp4 (61.26MB)**

[http://www.filefactory.com/file/3j8nthjc66lx/n/Day\\_7\\_Part\\_2-ICT104+Mgt104+BAE508\\_\(6\).mp4](http://www.filefactory.com/file/3j8nthjc66lx/n/Day_7_Part_2-ICT104+Mgt104+BAE508_(6).mp4)

**Day 7 Part 2-ICT104+Mgt104+BAE508 (4).mp4 (251.23MB)**

[http://www.filefactory.com/file/4jypsqbpgwn3/n/Day\\_7\\_Part\\_2-ICT104+Mgt104+BAE508\\_\(4\).mp4](http://www.filefactory.com/file/4jypsqbpgwn3/n/Day_7_Part_2-ICT104+Mgt104+BAE508_(4).mp4)

**Day 7 Part 2-ICT104+Mgt104+BAE508 (5).mp4 (62.22MB)**

[http://www.filefactory.com/file/6d7sn1tnzmu9/n/Day\\_7\\_Part\\_2-ICT104+Mgt104+BAE508\\_\(5\).mp4](http://www.filefactory.com/file/6d7sn1tnzmu9/n/Day_7_Part_2-ICT104+Mgt104+BAE508_(5).mp4)

**Day 7 Part 2-ICT104+Mgt104+BAE508 (3).mp4 (206.07MB)**

[http://www.filefactory.com/file/b6mjpxbn7z/n/Day\\_7\\_Part\\_2-ICT104+Mgt104+BAE508\\_\(3\).mp4](http://www.filefactory.com/file/b6mjpxbn7z/n/Day_7_Part_2-ICT104+Mgt104+BAE508_(3).mp4)

## **Day 8 Part 1**

**RE004- Energy Storage Systems+ RE006- Wind Energy Conversion Systems**

**Day 8 Part 1 A-RE004.mp4 (105.61MB)**

[http://www.filefactory.com/file/1z56utiy8s4n/n/Day\\_8\\_Part\\_1\\_A-RE004.mp4](http://www.filefactory.com/file/1z56utiy8s4n/n/Day_8_Part_1_A-RE004.mp4)

**Day 8 Part 1 A-RE004-Energy Storage (1).pptx (84.17MB)**

[http://www.filefactory.com/file/6pob5l1fko45/n/Day\\_8\\_Part\\_1\\_A-RE004-Energy\\_Storage\\_\(1\).pptx](http://www.filefactory.com/file/6pob5l1fko45/n/Day_8_Part_1_A-RE004-Energy_Storage_(1).pptx)

**Day 8 Part 1B-RE006 (1).mp4 (18.25MB)**

[http://www.filefactory.com/file/tkqv9361tql/n/Day\\_8\\_Part\\_1B-RE006\\_\(1\).mp4](http://www.filefactory.com/file/tkqv9361tql/n/Day_8_Part_1B-RE006_(1).mp4)

**Day 8 Part 1B-RE006 (2).mp4 (103.03MB)**

[http://www.filefactory.com/file/3gde8kvap051/n/Day\\_8\\_Part\\_1B-RE006\\_\(2\).mp4](http://www.filefactory.com/file/3gde8kvap051/n/Day_8_Part_1B-RE006_(2).mp4)

**Day 8 Part 1 B-RE006 Wind Energy Conversion System.pdf (5MB)**

[http://www.filefactory.com/file/uablufzdfnd/n/Day\\_8\\_Part\\_1\\_B-RE006\\_Wind\\_Energy\\_Conversion\\_System.pdf](http://www.filefactory.com/file/uablufzdfnd/n/Day_8_Part_1_B-RE006_Wind_Energy_Conversion_System.pdf)

**P1250327.JPG (0.07MB)**

<http://www.filefactory.com/file/7qzs4g0ct6i5/n/P1250327.JPG>

## **Day 8 Part 2**

### **ICT 105 Systems Analysis and Programs**

**Presentation22.pdf (0.27MB)**

<http://www.filefactory.com/file/18a6t9z4dsdz/n/Presentation22.pdf>

**Presentation10.pdf (0.19MB)**

<http://www.filefactory.com/file/1h89d2dwq4xx/n/Presentation10.pdf>

**Presentation6.pdf (0.19MB)**

<http://www.filefactory.com/file/2o656oeqq6vl/n/Presentation6.pdf>

**Day 8 Part 2-ICT105.mp4 (99.95MB)**

[http://www.filefactory.com/file/2q2e3a7d9ljz/n/Day\\_8\\_Part\\_2-ICT105.mp4](http://www.filefactory.com/file/2q2e3a7d9ljz/n/Day_8_Part_2-ICT105.mp4)

**Presentation4.pdf (0.18MB)**

<http://www.filefactory.com/file/3vnx548wa2vt/n/Presentation4.pdf>

**Presentation15.pdf (0.2MB)**

<http://www.filefactory.com/file/59hqpb7nnwt/n/Presentation15.pdf>

**Presentation8.pdf (0.28MB)**

<http://www.filefactory.com/file/5x8sud1y0wlb/n/Presentation8.pdf>

**Presentation14.pdf (0.18MB)**

<http://www.filefactory.com/file/6593padjihwn/n/Presentation14.pdf>

**Presentation12.pdf (0.18MB)**

<http://www.filefactory.com/file/67dlxob0e7cn/n/Presentation12.pdf>

**Presentation16.pdf (0.27MB)**

<http://www.filefactory.com/file/6afw04cu5qy7/n/Presentation16.pdf>

**Presentation19.pdf (0.35MB)**

<http://www.filefactory.com/file/6htxsnb13o0b/n/Presentation19.pdf>

**Presentation23.pdf (0.27MB)**

<http://www.filefactory.com/file/6phmuzxo3rsl/n/Presentation23.pdf>

**Presentation13.pdf (0.12MB)**

<http://www.filefactory.com/file/6s58f5c8qkd/n/Presentation13.pdf>

**Presentation24.pdf (0.26MB)**

<http://www.filefactory.com/file/6sifxn8dvwrr/n/Presentation24.pdf>

**Presentation7.pdf (0.18MB)**

<http://www.filefactory.com/file/gv6mlcmq5pp/n/Presentation7.pdf>

**Presentation9.pdf (0.27MB)**

<http://www.filefactory.com/file/mcepfmsz6ar/n/Presentation9.pdf>

**Presentation2.pdf (0.19MB)**

<http://www.filefactory.com/file/scu1arcqj6p/n/Presentation2.pdf>

### **Day 9 Part 1**

#### **RE005- Renewable Energy Resource Analysis**

**RE005-RE Resources Analysis (7).pdf (1.65MB)**

[http://www.filefactory.com/file/11mozz02l055/n/RE005-RE\\_Resources\\_Analysis\\_\(7\).pdf](http://www.filefactory.com/file/11mozz02l055/n/RE005-RE_Resources_Analysis_(7).pdf)

**Day 9 Part 1 RE005(A).mp4 (23.83MB)**

[http://www.filefactory.com/file/2290kz4g457r/n/Day\\_9\\_Part\\_1\\_RE005\(A\).mp4](http://www.filefactory.com/file/2290kz4g457r/n/Day_9_Part_1_RE005(A).mp4)

**Day 9 Part 1 RE005(E).mp4 (42.34MB)**

[http://www.filefactory.com/file/2mpgdm3na5wd/n/Day\\_9\\_Part\\_1\\_RE005\(E\).mp4](http://www.filefactory.com/file/2mpgdm3na5wd/n/Day_9_Part_1_RE005(E).mp4)

**RE005-RE Resources Analysis (5).pdf (6.64MB)**

[http://www.filefactory.com/file/2rxb59jyn0zx/n/RE005-RE\\_Resources\\_Analysis\\_\(5\).pdf](http://www.filefactory.com/file/2rxb59jyn0zx/n/RE005-RE_Resources_Analysis_(5).pdf)

**Day 9 Part 1 RE005(C).mp4 (48.63MB)**

[http://www.filefactory.com/file/2zq4aaj9rm1/n/Day\\_9\\_Part\\_1\\_RE005\(C\).mp4](http://www.filefactory.com/file/2zq4aaj9rm1/n/Day_9_Part_1_RE005(C).mp4)

**RE005-RE Resources Analysis (4).pdf (6.32MB)**

[http://www.filefactory.com/file/31rofh0deodz/n/RE005-RE\\_Resources\\_Analysis\\_\(4\).pdf](http://www.filefactory.com/file/31rofh0deodz/n/RE005-RE_Resources_Analysis_(4).pdf)

**Day 9 Part 1 RE005(B).mp4 (14.73MB)**

[http://www.filefactory.com/file/42y3exvj7i1z/n/Day\\_9\\_Part\\_1\\_RE005\(B\).mp4](http://www.filefactory.com/file/42y3exvj7i1z/n/Day_9_Part_1_RE005(B).mp4)

**Day 9 Part 1 RE005(D).mp4 (103.61MB)**

[http://www.filefactory.com/file/6gxm02om9dvx/n/Day\\_9\\_Part\\_1\\_RE005\(D\).mp4](http://www.filefactory.com/file/6gxm02om9dvx/n/Day_9_Part_1_RE005(D).mp4)

**RE005-RE Resources Analysis (6).pdf (5.42MB)**

[http://www.filefactory.com/file/6ij4aag9kodh/n/RE005-RE\\_Resources\\_Analysis\\_\(6\).pdf](http://www.filefactory.com/file/6ij4aag9kodh/n/RE005-RE_Resources_Analysis_(6).pdf)

## **Day 9 Part 2**

### **ICT 106 Software Engineering**

**Day 9 Part 2 ICT 106(A).mp4 (28.73MB)**

[http://www.filefactory.com/file/3ch6asqhy3rd/n/Day\\_9\\_Part\\_2\\_ICT\\_106\(A\).mp4](http://www.filefactory.com/file/3ch6asqhy3rd/n/Day_9_Part_2_ICT_106(A).mp4)

**Lecture27.pdf (0.15MB)**

<http://www.filefactory.com/file/4va75j78wwwz/n/Lecture27.pdf>

**Day 9 Part 2 ICT 106(B).mp4 (101.37MB)**

[http://www.filefactory.com/file/4vdgc8vziv6l/n/Day\\_9\\_Part\\_2\\_ICT\\_106\(B\).mp4](http://www.filefactory.com/file/4vdgc8vziv6l/n/Day_9_Part_2_ICT_106(B).mp4)

**Day 9 Part 2 ICT 106(C).mp4 (37.88MB)**

[http://www.filefactory.com/file/6j9ncqze5qv/n/Day\\_9\\_Part\\_2\\_ICT\\_106\(C\).mp4](http://www.filefactory.com/file/6j9ncqze5qv/n/Day_9_Part_2_ICT_106(C).mp4)

**Lecture22.pdf (0.17MB)**

<http://www.filefactory.com/file/8fw4nxazwc7/n/Lecture22.pdf>

## **Day 10 Part 1**

### **RE010-Engineering Materials**

**Day 10 Part 1-RE010-ENMAT101A Engg Mat Processes(3).mp4 (69.6MB)**

[http://www.filefactory.com/file/23ohifot96q7/n/Day\\_10\\_Part\\_1-RE010-ENMAT101A\\_Engg\\_Mat\\_Processes\(3\).mp4](http://www.filefactory.com/file/23ohifot96q7/n/Day_10_Part_1-RE010-ENMAT101A_Engg_Mat_Processes(3).mp4)

**Day 10 Part 1-RE010-ENMAT101A Engg Mat Processes.pptx (38.83MB)**

[http://www.filefactory.com/file/368mln07rkx1/n/Day\\_10\\_Part\\_1-RE010-ENMAT101A\\_Engg\\_Mat\\_Processes.pptx](http://www.filefactory.com/file/368mln07rkx1/n/Day_10_Part_1-RE010-ENMAT101A_Engg_Mat_Processes.pptx)

**Day 10 Part 1-RE010-ENMAT101A Engg Mat Processes(2).mp4 (102.31MB)**

[http://www.filefactory.com/file/3rffcpt8i5lx/n/Day\\_10\\_Part\\_1-RE010-ENMAT101A\\_Engg\\_Mat\\_Processes\(2\).mp4](http://www.filefactory.com/file/3rffcpt8i5lx/n/Day_10_Part_1-RE010-ENMAT101A_Engg_Mat_Processes(2).mp4)

**Day 10 Part 1-RE010-ENMAT101A Engg Mat Processes(4).mp4 (19.7MB)**

[http://www.filefactory.com/file/8uijw34yn9v/n/Day\\_10\\_Part\\_1-RE010-ENMAT101A\\_Engg\\_Mat\\_Processes\(4\).mp4](http://www.filefactory.com/file/8uijw34yn9v/n/Day_10_Part_1-RE010-ENMAT101A_Engg_Mat_Processes(4).mp4)

**RE005-RE Resources Analysis (5).pptx (181.83MB)**

[http://www.filefactory.com/file/43vm4jnr0fd/n/RE005-RE\\_Resources\\_Analysis\\_\(5\).pptx](http://www.filefactory.com/file/43vm4jnr0fd/n/RE005-RE_Resources_Analysis_(5).pptx)

## **Day 10 Part 2**

**ICT 107 Business Information Systems**

## **Day 11 Part 1**

**RE012a-Electrical Engineering Part 1**

**Day 11 Part 1 RE012A(3).mp4 (8.63MB)**

[http://www.filefactory.com/file/1ulozh6t7om5/n/Day\\_11\\_Part\\_1\\_RE012A\(3\).mp4](http://www.filefactory.com/file/1ulozh6t7om5/n/Day_11_Part_1_RE012A(3).mp4)

**Day 11 Part 1 RE012A(6).mp4 (49.27MB)**

[http://www.filefactory.com/file/2ky7ri2mczqv/n/Day\\_11\\_Part\\_1\\_RE012A\(6\).mp4](http://www.filefactory.com/file/2ky7ri2mczqv/n/Day_11_Part_1_RE012A(6).mp4)

**Day 11 Part 1 RE012A(4).mp4 (85.09MB)**

[http://www.filefactory.com/file/36k9nt36fkqv/n/Day\\_11\\_Part\\_1\\_RE012A\(4\).mp4](http://www.filefactory.com/file/36k9nt36fkqv/n/Day_11_Part_1_RE012A(4).mp4)



**Introduction\_to\_Electric\_Circuits,\_8th\_Edition\_by\_Richard\_C.\_Dorf\_&\_James\_A.\_Svoboda.pdf (34.59MB)**

[http://www.filefactory.com/file/3qqqp9pssoer/n/Introduction\\_to\\_Electric\\_Circuits,\\_8th\\_Edition\\_by\\_Richard\\_C.\\_Dorf\\_&\\_James\\_A.\\_Svoboda.pdf](http://www.filefactory.com/file/3qqqp9pssoer/n/Introduction_to_Electric_Circuits,_8th_Edition_by_Richard_C._Dorf_&_James_A._Svoboda.pdf)

**Day 11 Part 1 RE012A(2).mp4 (89.8MB)**

[http://www.filefactory.com/file/6lbbrijs7px7v/n/Day\\_11\\_Part\\_1\\_RE012A\(2\).mp4](http://www.filefactory.com/file/6lbbrijs7px7v/n/Day_11_Part_1_RE012A(2).mp4)

**Day 11 Part 1 RE012A(1).mp4 (76.69MB)**

[http://www.filefactory.com/file/6whuhdtx7sc7/n/Day\\_11\\_Part\\_1\\_RE012A\(1\).mp4](http://www.filefactory.com/file/6whuhdtx7sc7/n/Day_11_Part_1_RE012A(1).mp4)

**Day 11 Part 1 RE012A(5).mp4 (54.53MB)**

[http://www.filefactory.com/file/9hh2ngu37hp/n/Day\\_11\\_Part\\_1\\_RE012A\(5\).mp4](http://www.filefactory.com/file/9hh2ngu37hp/n/Day_11_Part_1_RE012A(5).mp4)

**Textbook - Principles and Applications of Electrical Engineering - 3rd Edition.pdf (9.71MB)**

[http://www.filefactory.com/file/cc70mokbxlj/n/Textbook\\_-\\_Principles\\_and\\_Applications\\_of\\_Electrical\\_Engineering\\_-\\_3rd\\_Edition.pdf](http://www.filefactory.com/file/cc70mokbxlj/n/Textbook_-_Principles_and_Applications_of_Electrical_Engineering_-_3rd_Edition.pdf)

## **Day 11 Part 2**

### **Mgt 105 Quality Management**

**Day 10 Part 2-ICT 107 (2).mp4 (3.76MB)**

[http://www.filefactory.com/file/1cb3a3cuji3x/n/Day\\_10\\_Part\\_2-ICT\\_107\\_\(2\).mp4](http://www.filefactory.com/file/1cb3a3cuji3x/n/Day_10_Part_2-ICT_107_(2).mp4)

**Day 10 Part 2-ICT 107 (1).mp4 (98.72MB)**

[http://www.filefactory.com/file/3o29zkb4b7sh/n/Day\\_10\\_Part\\_2-ICT\\_107\\_\(1\).mp4](http://www.filefactory.com/file/3o29zkb4b7sh/n/Day_10_Part_2-ICT_107_(1).mp4)

**Presentation9.ppt (0.43MB)**

<http://www.filefactory.com/file/qpisarc52e9/n/Presentation9.ppt>

### **Day 12 Part 1**

**RE016-Design & Management**

**RE015-Electrical Project/ Practice (Electrical)**

**Day 12 Part 1-RE015+016(2).mp4 (37.15MB)**

[http://www.filefactory.com/file/1llwg6u0vhd3/n/Day\\_12\\_Part\\_1-RE015+016\(2\).mp4](http://www.filefactory.com/file/1llwg6u0vhd3/n/Day_12_Part_1-RE015+016(2).mp4)

**Day 12 Part 1-RE015+016(3).mp4 (83.69MB)**

[http://www.filefactory.com/file/3a1ajj1yaujb/n/Day\\_12\\_Part\\_1-RE015+016\(3\).mp4](http://www.filefactory.com/file/3a1ajj1yaujb/n/Day_12_Part_1-RE015+016(3).mp4)

**G069+G070.pdf (16.77MB)**

<http://www.filefactory.com/file/4dzg7of8yqwr/n/G069+G070.pdf>

**Day 12 Part 1-RE015+016(4).mp4 (3.24MB)**

[http://www.filefactory.com/file/54taqza0ny3r/n/Day\\_12\\_Part\\_1-RE015+016\(4\).mp4](http://www.filefactory.com/file/54taqza0ny3r/n/Day_12_Part_1-RE015+016(4).mp4)

**[Architecture Ebook] Building Services Handbook.pdf (11.8MB)**

[http://www.filefactory.com/file/5b0eetk67kpf/n/\[Architecture\\_Ebook\]\\_Building\\_Services\\_Handbook.pdf](http://www.filefactory.com/file/5b0eetk67kpf/n/[Architecture_Ebook]_Building_Services_Handbook.pdf)

**Day 12 Part 1-RE015+016(5).mp4 (56.82MB)**

[http://www.filefactory.com/file/5ban3gwprkriv/n/Day\\_12\\_Part\\_1-RE015+016\(5\).mp4](http://www.filefactory.com/file/5ban3gwprkriv/n/Day_12_Part_1-RE015+016(5).mp4)

**Day 12 Part 1-RE015+016(6).mp4 (150.29MB)**

[http://www.filefactory.com/file/5q8a780y6dyp/n/Day\\_12\\_Part\\_1-RE015+016\(6\).mp4](http://www.filefactory.com/file/5q8a780y6dyp/n/Day_12_Part_1-RE015+016(6).mp4)

**Day 12 Part 1-RE015+016(4).mp4 (3.24MB)**

[http://www.filefactory.com/file/5jguvv1nnboh/n/Day\\_12\\_Part\\_1-RE015+016\(4\).mp4](http://www.filefactory.com/file/5jguvv1nnboh/n/Day_12_Part_1-RE015+016(4).mp4)

**P1250341.JPG (0.07MB)**

<http://www.filefactory.com/file/61vpotl0l297/n/P1250341.JPG>

**Day 12 Part 1-RE015+016(1).mp4 (81.25MB)**

[http://www.filefactory.com/file/s6q652ww70h/n/Day\\_12\\_Part\\_1-RE015+016\(1\).mp4](http://www.filefactory.com/file/s6q652ww70h/n/Day_12_Part_1-RE015+016(1).mp4)

## **Day 12 Part 2**

### **Mgt 102 Performance Management**

**Day 12 Part 2-Mgt 102(2).mp4 (102.9MB)**

[http://www.filefactory.com/file/2drtw2r86uob/n/Day\\_12\\_Part\\_2-Mgt\\_102\(2\).mp4](http://www.filefactory.com/file/2drtw2r86uob/n/Day_12_Part_2-Mgt_102(2).mp4)

**Day 12 Part 2-Mgt 102(1).mp4 (20.89MB)**

[http://www.filefactory.com/file/3xyh2955z6w5/n/Day\\_12\\_Part\\_2-Mgt\\_102\(1\).mp4](http://www.filefactory.com/file/3xyh2955z6w5/n/Day_12_Part_2-Mgt_102(1).mp4)

**performance-management.pdf (2.26MB)**

<http://www.filefactory.com/file/4aa5n1adezpl/n/performance-management.pdf>

**G069+G070.pdf (16.77MB)**

<http://www.filefactory.com/file/4dzg7of8yqwr/n/G069+G070.pdf>

**Day 12 Part 1-RE015+016(4).mp4 (3.24MB)**

[http://www.filefactory.com/file/54taqza0ny3r/n/Day\\_12\\_Part\\_1-RE015+016\(4\).mp4](http://www.filefactory.com/file/54taqza0ny3r/n/Day_12_Part_1-RE015+016(4).mp4)

**Day 12 Part 1-RE015+016(6).mp4 (150.29MB)**

[http://www.filefactory.com/file/5q8a780y6dyp/n/Day\\_12\\_Part\\_1-RE015+016\(6\).mp4](http://www.filefactory.com/file/5q8a780y6dyp/n/Day_12_Part_1-RE015+016(6).mp4)

**P1250341.JPG (0.07MB)**

<http://www.filefactory.com/file/61vpotl0l297/n/P1250341.JPG>

**Day 12 Part 2-Mgt 102(3).mp4 (5.65MB)**

[http://www.filefactory.com/file/6e1euavl8vv3/n/Day\\_12\\_Part\\_2-Mgt\\_102\(3\).mp4](http://www.filefactory.com/file/6e1euavl8vv3/n/Day_12_Part_2-Mgt_102(3).mp4)

### **Day 13 Part 1**

**RE012b-Electrical Engineering Part 2 (Electrical)-Morning**

**Textbook - Principles and Applications of Electrical Engineering - 3rd Edition.pdf (9.71MB)**

[http://www.filefactory.com/file/1ntb7pip29zv/n/Textbook - Principles and Applications of Electrical Engineering -  
\\_3rd Edition.pdf](http://www.filefactory.com/file/1ntb7pip29zv/n/Textbook_-_Principles_and_Applications_of_Electrical_Engineering_-_3rd_Edition.pdf)

**Day 13 Part 1 RE012b(2).mp4 (102.73MB)**

[http://www.filefactory.com/file/1qfqi1w28k7/n/Day\\_13\\_Part\\_1\\_RE012b\(2\).mp4](http://www.filefactory.com/file/1qfqi1w28k7/n/Day_13_Part_1_RE012b(2).mp4)

**Day 13 Part 1 RE012b(3).mp4 (15.13MB)**

[http://www.filefactory.com/file/67b72bfz0bkl/n/Day\\_13\\_Part\\_1\\_RE012b\(3\).mp4](http://www.filefactory.com/file/67b72bfz0bkl/n/Day_13_Part_1_RE012b(3).mp4)

**Day 13 Part 1 RE012b(1).mp4 (101.51MB)**

[http://www.filefactory.com/file/pru1d3plgzz/n/Day\\_13\\_Part\\_1\\_RE012b\(1\).mp4](http://www.filefactory.com/file/pru1d3plgzz/n/Day_13_Part_1_RE012b(1).mp4)

### **Day 13 Part 2**

**RE011a-Civil & Mechanical Engineering Part 1 (Civil+ Mechanical)-Afternoon**

**Day 13 Part 2-RE011a(1).mp4 (103.31MB)**

[http://www.filefactory.com/file/1y7dwc0bg7f/n/Day\\_13\\_Part\\_2-RE011a\(1\).mp4](http://www.filefactory.com/file/1y7dwc0bg7f/n/Day_13_Part_2-RE011a(1).mp4)

**Day 13 Part 2-RE011a(2).mp4 (82.64MB)**

[http://www.filefactory.com/file/2gqs1q6x2ki3/n/Day\\_13\\_Part\\_2-RE011a\(2\).mp4](http://www.filefactory.com/file/2gqs1q6x2ki3/n/Day_13_Part_2-RE011a(2).mp4)

**Day 13 Part 2-RE011a(3).mp4 (89.48MB)**

[http://www.filefactory.com/file/psjlfdq0lxp/n/Day\\_13\\_Part\\_2-RE011a\(3\).mp4](http://www.filefactory.com/file/psjlfdq0lxp/n/Day_13_Part_2-RE011a(3).mp4)

**Engineering Mechanics.pdf (208.66MB)**

[http://www.filefactory.com/file/zn4fjnguz6f/n/Engineering\\_Mechanics.pdf](http://www.filefactory.com/file/zn4fjnguz6f/n/Engineering_Mechanics.pdf)

**Day 13 Part 2-RE011a(3).mp4 (89.48MB)**

[http://www.filefactory.com/file/2lochruvhn75/n/Day\\_13\\_Part\\_2-RE011a\(3\).mp4](http://www.filefactory.com/file/2lochruvhn75/n/Day_13_Part_2-RE011a(3).mp4)

### **Day 13 Part 3**

**Mgt 103 Operation Management/ Mgt 107 Industrial Risk Assessment**

<http://www.filefactory.com/file/357v9l37n9kn/BSBR501B%20Manage%20Risk.pptx>

**Day 13 Part 3 RE013b+Mgt 107(1).mp4 (26.76MB)**

[http://www.filefactory.com/file/1c7hopjb4la5/n/Day\\_13\\_Part\\_3\\_RE013b+Mgt\\_107\(1\).mp4](http://www.filefactory.com/file/1c7hopjb4la5/n/Day_13_Part_3_RE013b+Mgt_107(1).mp4)

**Mgt 502 operations-management.pdf (2.63MB)**

[http://www.filefactory.com/file/1r5lmzge335j/n/Mgt\\_502\\_operations-management.pdf](http://www.filefactory.com/file/1r5lmzge335j/n/Mgt_502_operations-management.pdf)

**BSBR501B Manage Risk.pptx (0.16MB)**

[http://www.filefactory.com/file/357v9l37n9kn/n/BSBR501B\\_Manage\\_Risk.pptx](http://www.filefactory.com/file/357v9l37n9kn/n/BSBR501B_Manage_Risk.pptx)

**P8210002.mp4 (8.95MB)**

<http://www.filefactory.com/file/3fwopp30ydlb/n/P8210002.mp4>

**Day 13 Part 3 RE013b+Mgt 107(2).mp4 (46.35MB)**

[http://www.filefactory.com/file/56zy0gz5gpb3/n/Day\\_13\\_Part\\_3\\_RE013b+Mgt\\_107\(2\).mp4](http://www.filefactory.com/file/56zy0gz5gpb3/n/Day_13_Part_3_RE013b+Mgt_107(2).mp4)

**Day 13 Part 3 RE013b+Mgt 107(4).mp4 (87.1MB)**

[http://www.filefactory.com/file/6cb6pyx1knf/n/Day\\_13\\_Part\\_3\\_RE013b+Mgt\\_107\(4\).mp4](http://www.filefactory.com/file/6cb6pyx1knf/n/Day_13_Part_3_RE013b+Mgt_107(4).mp4)

### **Day 14 Part 1**

#### **RE002- Grid Connected Photovoltaic Power Systems-Electrical**

**Day 14Part 1 RE002(3).mp4 (1.87MB)**

[http://www.filefactory.com/file/1020vv8m5a01/n/Day\\_14Part\\_1\\_RE002\(3\).mp4](http://www.filefactory.com/file/1020vv8m5a01/n/Day_14Part_1_RE002(3).mp4)

**Day 14Part 1 RE002(4).mp4 (10.53MB)**

[http://www.filefactory.com/file/1v9p5mo1ib77/n/Day\\_14Part\\_1\\_RE002\(4\).mp4](http://www.filefactory.com/file/1v9p5mo1ib77/n/Day_14Part_1_RE002(4).mp4)

**Day 14Part 1 RE002(1).mp4 (44.12MB)**

[http://www.filefactory.com/file/45a8fvz0yq7v/n/Day\\_14Part\\_1\\_RE002\(1\).mp4](http://www.filefactory.com/file/45a8fvz0yq7v/n/Day_14Part_1_RE002(1).mp4)

**RE002-Grid Connected Inverter (1).pptx (200.1MB)**

[http://www.filefactory.com/file/50t1z2vlufmp/n/RE002-Grid\\_Connected\\_Inverter\\_\(1\).pptx](http://www.filefactory.com/file/50t1z2vlufmp/n/RE002-Grid_Connected_Inverter_(1).pptx)

**RE002-Grid Connected Inverter (2).pptx (42.84MB)**

[http://www.filefactory.com/file/lwa9ts8fron/n/RE002-Grid\\_Connected\\_Inverter\\_\(2\).pptx](http://www.filefactory.com/file/lwa9ts8fron/n/RE002-Grid_Connected_Inverter_(2).pptx)

**Day 14 Part 1 RE002(2).mp4 (39.29MB)**

[http://www.filefactory.com/file/mweuzhoqwb/n/Day\\_14Part\\_1\\_RE002\(2\).mp4](http://www.filefactory.com/file/mweuzhoqwb/n/Day_14Part_1_RE002(2).mp4)

### **Day 14 Part 2**

**RE011b-Civil & Mechanical Engineering Part 2a-(Mechanical +Civil)**

**Day 14 Part 2 RE011b(2).mp4 (43.34MB)**

[http://www.filefactory.com/file/1xok5fxku253/n/Day\\_14\\_Part\\_2\\_RE011b\(2\).mp4](http://www.filefactory.com/file/1xok5fxku253/n/Day_14_Part_2_RE011b(2).mp4)

**59446893-A-Textbook-of-Engineering-Mechanics-by-R-K-Bansal.pdf (8.72MB)**

<http://www.filefactory.com/file/2up4cikcpbq/n/59446893-A-Textbook-of-Engineering-Mechanics-by-R-K-Bansal.pdf>

**Fluid\_Mechanics\_and\_Thermodynamics\_of\_Turbomachinery\_4E.pdf (3.21MB)**

[http://www.filefactory.com/file/4h0o2mf1k83z/n/Fluid\\_Mechanics\\_and\\_Thermodynamics\\_of\\_Turbomachinery\\_4E.pdf](http://www.filefactory.com/file/4h0o2mf1k83z/n/Fluid_Mechanics_and_Thermodynamics_of_Turbomachinery_4E.pdf)

**123974244-strength-of-material-by-r-k-bansal.pdf (23.88MB)**

<http://www.filefactory.com/file/5nn4umo2nr7b/n/123974244-strength-of-material-by-r-k-bansal.pdf>

**Day 14 Part 2 RE011b(1).mp4 (130.27MB)**

[http://www.filefactory.com/file/7l9u3vnm6v71/n/Day\\_14\\_Part\\_2\\_RE011b\(1\).mp4](http://www.filefactory.com/file/7l9u3vnm6v71/n/Day_14_Part_2_RE011b(1).mp4)

### **Day 14 Part 3**

**ICT 305 Professional Programming (1) C++**

**Day 14 Part 3 ICT 305(1).mp4 (110.94MB)**

[http://www.filefactory.com/file/1zjqj1rsw2kb/n/Day\\_14\\_Part\\_3\\_ICT\\_305\(1\).mp4](http://www.filefactory.com/file/1zjqj1rsw2kb/n/Day_14_Part_3_ICT_305(1).mp4)

**an-introduction-of-java-programming.pdf (3.91MB)**

<http://www.filefactory.com/file/3q760if7pwsj/n/an-introduction-of-java-programming.pdf>

### **Day 15 Part 1**

**RE015-Electrical Project/ Practice**

**(Electrical)**

**BAE 606 Building Service Electrical & Mechanical Engineering (Civil+ Mechanical)**

**Day 15 Part 1-RE015 (2).mp4 (28.53MB)**

[http://www.filefactory.com/file/387y93sw4mz1/n/Day\\_15\\_Part\\_1-RE015\\_\(2\).mp4](http://www.filefactory.com/file/387y93sw4mz1/n/Day_15_Part_1-RE015_(2).mp4)

**Day 15 Part 1-RE015 (4).mp4 (159.22MB)**

[http://www.filefactory.com/file/3ofa2pmzhx05/n/Day\\_15\\_Part\\_1-RE015\\_\(4\).mp4](http://www.filefactory.com/file/3ofa2pmzhx05/n/Day_15_Part_1-RE015_(4).mp4)

**Day 15 Part 1-RE015 (1).mp4 (105.68MB)**

[http://www.filefactory.com/file/4a976xuvxdkz/n/Day\\_15\\_Part\\_1-RE015\\_\(1\).mp4](http://www.filefactory.com/file/4a976xuvxdkz/n/Day_15_Part_1-RE015_(1).mp4)

**E Wiring.pdf (7.1MB)**

[http://www.filefactory.com/file/4t6ha9ymosot/n/E\\_Wiring.pdf](http://www.filefactory.com/file/4t6ha9ymosot/n/E_Wiring.pdf)

**[Architecture Ebook] Building Services Handbook.pdf (11.8MB)**

[http://www.filefactory.com/file/6cyovfceltn/n/\[Architecture\\_Ebook\]\\_Building\\_Services\\_Handbook.pdf](http://www.filefactory.com/file/6cyovfceltn/n/[Architecture_Ebook]_Building_Services_Handbook.pdf)



**Day 15 Part 1-RE015 (5).mp4 (28.11MB)**

[http://www.filefactory.com/file/6stg1be1jve1/n/Day\\_15\\_Part\\_1-RE015\\_\(5\).mp4](http://www.filefactory.com/file/6stg1be1jve1/n/Day_15_Part_1-RE015_(5).mp4)

**Electrical Building Services IEE UK based.pdf (4.81MB)**

[http://www.filefactory.com/file/jspohnvzeir/n/Electrical\\_Building\\_Services\\_IEE\\_UK\\_based.pdf](http://www.filefactory.com/file/jspohnvzeir/n/Electrical_Building_Services_IEE_UK_based.pdf)

**Day 15 Part 1-RE015 (3).mp4 (85.25MB)**

[http://www.filefactory.com/file/wz07a27atoz/n/Day\\_15\\_Part\\_1-RE015\\_\(3\).mp4](http://www.filefactory.com/file/wz07a27atoz/n/Day_15_Part_1-RE015_(3).mp4)

## **Day 15 Part 2**

**RE015-Electrical Project/ Practice**

**(Electrical)**

**BAE 606 Building Service Electrical & Mechanical Engineering (Civil+ Mechanical)**

**Refrigeration and Air Conditioning.pdf (4.4MB)**

[http://www.filefactory.com/file/1n7gh3eyts9z/n/Refrigeration\\_and\\_Air\\_Conditioning.pdf](http://www.filefactory.com/file/1n7gh3eyts9z/n/Refrigeration_and_Air_Conditioning.pdf)

**Day 15 Part 2-RE015 (2).mp4 (204.68MB)**

[http://www.filefactory.com/file/37zod2pjj6n/n/Day\\_15\\_Part\\_2-RE015\\_\(2\).mp4](http://www.filefactory.com/file/37zod2pjj6n/n/Day_15_Part_2-RE015_(2).mp4)

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

[http://www.filefactory.com/file/3das3kpedzfh/n/Water\\_sanitary\\_&\\_waste\\_Service\\_for\\_Building.pdf](http://www.filefactory.com/file/3das3kpedzfh/n/Water_sanitary_&_waste_Service_for_Building.pdf)

**Day 15 Part 2-RE015 (1).mp4 (154.06MB)**

[http://www.filefactory.com/file/6t5mjqxyrnv/n/Day\\_15\\_Part\\_2-RE015\\_\(1\).mp4](http://www.filefactory.com/file/6t5mjqxyrnv/n/Day_15_Part_2-RE015_(1).mp4)

### **Day 15 Part 3**

#### **ICT 403 Professional Programming (2) Object Oriented**

**Day 15 Part 3-ICT403(1).mp4 (103.55MB)**

[http://www.filefactory.com/file/6zdy10xxx6qv/n/Day\\_15\\_Part\\_3-ICT403\(1\).mp4](http://www.filefactory.com/file/6zdy10xxx6qv/n/Day_15_Part_3-ICT403(1).mp4)

**Day 15 Part 3-ICT403(2).mp4 (38.44MB)**

[http://www.filefactory.com/file/7d7yw3tydg35/n/Day\\_15\\_Part\\_3-ICT403\(2\).mp4](http://www.filefactory.com/file/7d7yw3tydg35/n/Day_15_Part_3-ICT403(2).mp4)

**object-oriented-programming-using-c-sharp.pdf (6.61MB)**

<http://www.filefactory.com/file/7hg7i45gh40p/n/object-oriented-programming-using-c-sharp.pdf>

**Day 15 Part3-ICT403(3).mp4 (76.42MB)**

[http://www.filefactory.com/file/k5ibgqrmc3l/n/Day\\_15\\_Part3-ICT403\(3\).mp4](http://www.filefactory.com/file/k5ibgqrmc3l/n/Day_15_Part3-ICT403(3).mp4)

### **Day 16 Part 1**

#### **RE007- Energy System Efficiency**

**(Electrical)(Mechanical)**

**Day 16 Part 1-RE007(5).mp4 (7.96MB)**

[http://www.filefactory.com/file/1fehsuts1dh3/n/Day\\_16\\_Part\\_1-RE007\(5\).mp4](http://www.filefactory.com/file/1fehsuts1dh3/n/Day_16_Part_1-RE007(5).mp4)

**Day 16 Part 1-RE007(4).mp4 (94.92MB)**

[http://www.filefactory.com/file/32ot5z8no4xl/n/Day\\_16\\_Part\\_1-RE007\(4\).mp4](http://www.filefactory.com/file/32ot5z8no4xl/n/Day_16_Part_1-RE007(4).mp4)

**RE007-Energy Effciency.pptx (308.2MB)**

[http://www.filefactory.com/file/340lk0zim2e7/n/RE007-Energy\\_Effciency.pptx](http://www.filefactory.com/file/340lk0zim2e7/n/RE007-Energy_Effciency.pptx)

**Day 16 Part 1-RE007(1).mp4 (18.77MB)**

[http://www.filefactory.com/file/3fxgoc46slcx/n/Day\\_16\\_Part\\_1-RE007\(1\).mp4](http://www.filefactory.com/file/3fxgoc46slcx/n/Day_16_Part_1-RE007(1).mp4)

**Day 16 Part 1-RE007(3).mp4 (36.82MB)**

[http://www.filefactory.com/file/51ifl9kslct/n/Day\\_16\\_Part\\_1-RE007\(3\).mp4](http://www.filefactory.com/file/51ifl9kslct/n/Day_16_Part_1-RE007(3).mp4)

**Day 16 Part 1-RE007(2).mp4 (86.14MB)**

[http://www.filefactory.com/file/6odv7hh2nu5b/n/Day\\_16\\_Part\\_1-RE007\(2\).mp4](http://www.filefactory.com/file/6odv7hh2nu5b/n/Day_16_Part_1-RE007(2).mp4)

**Day 16 Part 2**

**BAE624 Water Supply , Sanitation & Finishing (Civil)**

**Day 16 Part 2-BAE624(3).mp4 (106.15MB)**

[http://www.filefactory.com/file/2idh0pbtw5o5/n/Day\\_16\\_Part\\_2-BAE624\(3\).mp4](http://www.filefactory.com/file/2idh0pbtw5o5/n/Day_16_Part_2-BAE624(3).mp4)

**Day 16 Part 2-BAE624(2).mp4 (101.88MB)**

[http://www.filefactory.com/file/46duvmi3emqr/n/Day\\_16\\_Part\\_2-BAE624\(2\).mp4](http://www.filefactory.com/file/46duvmi3emqr/n/Day_16_Part_2-BAE624(2).mp4)

**Day 16 Part 2-BAE624(1).mp4 (55.59MB)**

[http://www.filefactory.com/file/5a8kxtnm0ou7/n/Day\\_16\\_Part\\_2-BAE624\(1\).mp4](http://www.filefactory.com/file/5a8kxtnm0ou7/n/Day_16_Part_2-BAE624(1).mp4)

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

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

### **Day 16 Part 3**

#### **ICT 404 Professional Programming (3) Java**

**Day 16 Part 3-ICT404 (3).mp4 (64.74MB)**

[http://www.filefactory.com/file/2bin4d0m3h6r/n/Day\\_16\\_Part\\_3-ICT404\\_\(3\).mp4](http://www.filefactory.com/file/2bin4d0m3h6r/n/Day_16_Part_3-ICT404_(3).mp4)

**Day 16 Part 3-ICT404 (2).mp4 (19.96MB)**

[http://www.filefactory.com/file/2ywlfa3f1pfx/n/Day\\_16\\_Part\\_3-ICT404\\_\(2\).mp4](http://www.filefactory.com/file/2ywlfa3f1pfx/n/Day_16_Part_3-ICT404_(2).mp4)

**Day 16 Part 3-ICT404 (5).mp4 (186.1MB)**

[http://www.filefactory.com/file/5j66rh5k53an/n/Day\\_16\\_Part\\_3-ICT404\\_\(5\).mp4](http://www.filefactory.com/file/5j66rh5k53an/n/Day_16_Part_3-ICT404_(5).mp4)

**an-introduction-of-java-programming.pdf (3.91MB)**

<http://www.filefactory.com/file/5tfptjxhsted/n/an-introduction-of-java-programming.pdf>

**Day 16 Part 3-ICT404 (6).mp4 (72.56MB)**

[http://www.filefactory.com/file/66gayq1lzocz/n/Day\\_16\\_Part\\_3-ICT404\\_\(6\).mp4](http://www.filefactory.com/file/66gayq1lzocz/n/Day_16_Part_3-ICT404_(6).mp4)

**object-oriented-programming-using-c-sharp.pdf (6.61MB)**

<http://www.filefactory.com/file/6ouh8pg9xorh/n/object-oriented-programming-using-c-sharp.pdf>

**Day 16 Part 3-ICT404 (4).mp4 (44.92MB)**

[http://www.filefactory.com/file/smo3q5b1vhn/n/Day\\_16\\_Part\\_3-ICT404\\_\(4\).mp4](http://www.filefactory.com/file/smo3q5b1vhn/n/Day_16_Part_3-ICT404_(4).mp4)

### **Day 17 Part 1**

#### **RE013-Electrical Machines (Electrical)**

BAE 407 Advanced Electro-magnetics Field & Materials

BAE 507 Electro-mechanical Energy Conversion

**Day 17 Part 1-EE502-RE003 (4).mp4 (29.19MB)**

[http://www.filefactory.com/file/1kg1zvedj3vh/n/Day\\_17\\_Part\\_1-EE502-RE003\\_\(4\).mp4](http://www.filefactory.com/file/1kg1zvedj3vh/n/Day_17_Part_1-EE502-RE003_(4).mp4)

**Day 17 Part 1-EE502-RE003 (1).mp4 (194.43MB)**

[http://www.filefactory.com/file/376a7a5zihpn/n/Day\\_17\\_Part\\_1-EE502-RE003\\_\(1\).mp4](http://www.filefactory.com/file/376a7a5zihpn/n/Day_17_Part_1-EE502-RE003_(1).mp4)

**Day 17 Part 1-EE502-RE003 (5).mp4 (29.17MB)**

[http://www.filefactory.com/file/5sjce7dkosnn/n/Day\\_17\\_Part\\_1-EE502-RE003\\_\(5\).mp4](http://www.filefactory.com/file/5sjce7dkosnn/n/Day_17_Part_1-EE502-RE003_(5).mp4)

**Day 17 Part 1-EE502-RE003 (3).mp4 (31.05MB)**

[http://www.filefactory.com/file/6a7f2u4jeggh/n/Day\\_17\\_Part\\_1-EE502-RE003\\_\(3\).mp4](http://www.filefactory.com/file/6a7f2u4jeggh/n/Day_17_Part_1-EE502-RE003_(3).mp4)

**EE 502 Electrical Machines Drive and Power System.pdf (86.17MB)**

[http://www.filefactory.com/file/6pdwm0yyy99d/n/EE\\_502\\_Electrical\\_Machines\\_Drive\\_and\\_Power\\_System.pdf](http://www.filefactory.com/file/6pdwm0yyy99d/n/EE_502_Electrical_Machines_Drive_and_Power_System.pdf)

**Day 17 Part 1-EE502-RE003 (6).mp4 (77.32MB)**

[http://www.filefactory.com/file/7577y4odsi27/n/Day\\_17\\_Part\\_1-EE502-RE003\\_\(6\).mp4](http://www.filefactory.com/file/7577y4odsi27/n/Day_17_Part_1-EE502-RE003_(6).mp4)

**Day 17 Part 1-EE502-RE003 (2).mp4 (69.98MB)**

[http://www.filefactory.com/file/wqupiqwprkf/n/Day\\_17\\_Part\\_1-EE502-RE003\\_\(2\).mp4](http://www.filefactory.com/file/wqupiqwprkf/n/Day_17_Part_1-EE502-RE003_(2).mp4)

**Day 17 Part 2**

**BAE423 Fluid Mechanics (Civil)**

BAE512 Building Service Water Supply System (Mechanical)

**Day 17 Part 2-BAE423+512(3).mp4 (60.18MB)**

[http://www.filefactory.com/file/40fa4aygaqbb/n/Day\\_17\\_Part\\_2-BAE423+512\(3\).mp4](http://www.filefactory.com/file/40fa4aygaqbb/n/Day_17_Part_2-BAE423+512(3).mp4)

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

[http://www.filefactory.com/file/33ewhf9un3tx/n/Water\\_sanitary\\_&\\_waste\\_Service\\_for\\_Building.pdf](http://www.filefactory.com/file/33ewhf9un3tx/n/Water_sanitary_&_waste_Service_for_Building.pdf)

**Fluid Mechanics.pdf (3.07MB)**

[http://www.filefactory.com/file/1ywng583eykv/n/Fluid\\_Mechanics.pdf](http://www.filefactory.com/file/1ywng583eykv/n/Fluid_Mechanics.pdf)

**Day 17 Part 2-BAE423+512(4).mp4 (19.4MB)**

[http://www.filefactory.com/file/5iwdgm47xhd1/n/Day\\_17\\_Part\\_2-BAE423+512\(4\).mp4](http://www.filefactory.com/file/5iwdgm47xhd1/n/Day_17_Part_2-BAE423+512(4).mp4)

**Day 17 Part 2-BAE423+512(1).mp4 (41.87MB)**

[http://www.filefactory.com/file/flwnomhajn1/n/Day\\_17\\_Part\\_2-BAE423+512\(1\).mp4](http://www.filefactory.com/file/flwnomhajn1/n/Day_17_Part_2-BAE423+512(1).mp4)

**Day 17 Part 2-BAE423+512(2).mp4 (27.2MB)**

[http://www.filefactory.com/file/11rrn4fxghmf/n/Day\\_17\\_Part\\_2-BAE423+512\(2\).mp4](http://www.filefactory.com/file/11rrn4fxghmf/n/Day_17_Part_2-BAE423+512(2).mp4)

### **Day 17 Part 3**

#### **ICT 405 Professional Practice (1) Network**

**Day 17 Part 3-ICT405(1).mp4 (114.95MB)**

[http://www.filefactory.com/file/2imiafk7fbcv/n/Day\\_17\\_Part\\_3-ICT405\(1\).mp4](http://www.filefactory.com/file/2imiafk7fbcv/n/Day_17_Part_3-ICT405(1).mp4)

**Day 17 Part 3-ICT405(3).mp4 (31.08MB)**

[http://www.filefactory.com/file/33x2605iveg5/n/Day\\_17\\_Part\\_3-ICT405\(3\).mp4](http://www.filefactory.com/file/33x2605iveg5/n/Day_17_Part_3-ICT405(3).mp4)

**Day 17 Part 3-ICT405(2).mp4 (54.41MB)**

[http://www.filefactory.com/file/3i0tzqjbli15/n/Day\\_17\\_Part\\_3-ICT405\(2\).mp4](http://www.filefactory.com/file/3i0tzqjbli15/n/Day_17_Part_3-ICT405(2).mp4)

**Computer Networking - 4th Edition.pdf (150.38MB)**

[http://www.filefactory.com/file/ubve6dmrw4b/n/Computer\\_Networking\\_-\\_4th\\_Edition.pdf](http://www.filefactory.com/file/ubve6dmrw4b/n/Computer_Networking_-_4th_Edition.pdf)

### **Day 18 Part 1**

**RE014-Electronics Control (Electrical)**

**BAE613 Mechanical Instrumentation Process**

**(Mechanical)**

**Day 18 Part 1-RE014+BAE613(5).mp4 (112.31MB)**

[http://www.filefactory.com/file/1fzg4k791co7/n/Day\\_18\\_Part\\_1-RE014+BAE613\(5\).mp4](http://www.filefactory.com/file/1fzg4k791co7/n/Day_18_Part_1-RE014+BAE613(5).mp4)

**Day 18 Part 1-RE014+BAE613(3).mp4 (120.46MB)**

[http://www.filefactory.com/file/20p3hv9b17y1/n/Day\\_18\\_Part\\_1-RE014+BAE613\(3\).mp4](http://www.filefactory.com/file/20p3hv9b17y1/n/Day_18_Part_1-RE014+BAE613(3).mp4)

**Electronic Principle.pdf (51.16MB)**

[http://www.filefactory.com/file/2luu57jqs6yd/n/Electronic\\_Principle.pdf](http://www.filefactory.com/file/2luu57jqs6yd/n/Electronic_Principle.pdf)

**Fundamentals of Industrial Electronics.pdf (16.77MB)**

[http://www.filefactory.com/file/3nw9zvb8auxv/n/Fundamentals\\_of\\_Industrial\\_Electronics.pdf](http://www.filefactory.com/file/3nw9zvb8auxv/n/Fundamentals_of_Industrial_Electronics.pdf)

**Instrumentation\_Reference\_Book\_3E.pdf (36.36MB)**

[http://www.filefactory.com/file/47ywaou253kf/n/Instrumentation\\_Reference\\_Book\\_3E.pdf](http://www.filefactory.com/file/47ywaou253kf/n/Instrumentation_Reference_Book_3E.pdf)

**Day 18 Part 1-RE014+BAE613(1).mp4 (25.51MB)**

[http://www.filefactory.com/file/4daoqn1413yd/n/Day\\_18\\_Part\\_1-RE014+BAE613\(1\).mp4](http://www.filefactory.com/file/4daoqn1413yd/n/Day_18_Part_1-RE014+BAE613(1).mp4)

**Day 18 Part 1-RE014+BAE613(2).mp4 (1.07MB)**

[http://www.filefactory.com/file/6kjrnyckg1wl/n/Day\\_18\\_Part\\_1-RE014+BAE613\(2\).mp4](http://www.filefactory.com/file/6kjrnyckg1wl/n/Day_18_Part_1-RE014+BAE613(2).mp4)

**Power Electronics--.pdf (24.92MB)**

[http://www.filefactory.com/file/6m4iig4hrilj/n/Power\\_Electronics--.pdf](http://www.filefactory.com/file/6m4iig4hrilj/n/Power_Electronics--.pdf)

**Day 18 Part 1-RE014+BAE613(4).mp4 (55.49MB)**

[http://www.filefactory.com/file/6nr6etks21mx/n/Day\\_18\\_Part\\_1-RE014+BAE613\(4\).mp4](http://www.filefactory.com/file/6nr6etks21mx/n/Day_18_Part_1-RE014+BAE613(4).mp4)

**Day 18 Part 1-RE014+BAE613(7).mp4 (30.2MB)**

[http://www.filefactory.com/file/6x1dhp95ts41/n/Day\\_18\\_Part\\_1-RE014+BAE613\(7\).mp4](http://www.filefactory.com/file/6x1dhp95ts41/n/Day_18_Part_1-RE014+BAE613(7).mp4)

**Day 18 Part 1-RE014+BAE613(6).mp4 (29.14MB)**

[http://www.filefactory.com/file/b7u7elgb013/n/Day\\_18\\_Part\\_1-RE014+BAE613\(6\).mp4](http://www.filefactory.com/file/b7u7elgb013/n/Day_18_Part_1-RE014+BAE613(6).mp4)

## **Day 18 Part 2**

### **BAE421 Building Construction Engineering**

#### **(Civil)**

**BAE421Part1.pdf (15.41MB)**

<http://www.filefactory.com/file/1tdjj3qf1f7d/n/BAE421Part1.pdf>

**Day 18 Part 2-BAE421(2).mp4 (66.09MB)**

[http://www.filefactory.com/file/260xptffdm97/n/Day\\_18\\_Part\\_2-BAE421\(2\).mp4](http://www.filefactory.com/file/260xptffdm97/n/Day_18_Part_2-BAE421(2).mp4)

**Day 18 Part 2-BAE421(1).mp4 (135.12MB)**

[http://www.filefactory.com/file/3g3kbs8o1bg5/n/Day\\_18\\_Part\\_2-BAE421\(1\).mp4](http://www.filefactory.com/file/3g3kbs8o1bg5/n/Day_18_Part_2-BAE421(1).mp4)

**Day 18 Part 2-BAE421(3).mp4 (105.07MB)**



[http://www.filefactory.com/file/3waryrdip5nt/n/Day\\_18\\_Part\\_2-BAE421\(3\).mp4](http://www.filefactory.com/file/3waryrdip5nt/n/Day_18_Part_2-BAE421(3).mp4)

**BAE421Part2.pdf (10.38MB)**

<http://www.filefactory.com/file/7o57v8jhh33/n/BAE421Part2.pdf>

### **Day 18 Part 3**

#### **ICT 406Professional Practice (2) Website**

**Day 18 Part 3-ICT406(2).mp4 (14.8MB)**

[http://www.filefactory.com/file/1bchh6uaw5af/n/Day\\_18\\_Part\\_3-ICT406\(2\).mp4](http://www.filefactory.com/file/1bchh6uaw5af/n/Day_18_Part_3-ICT406(2).mp4)

**Day 18 Part 3-ICT406(1).mp4 (44.54MB)**

[http://www.filefactory.com/file/34jqp659wozj/n/Day\\_18\\_Part\\_3-ICT406\(1\).mp4](http://www.filefactory.com/file/34jqp659wozj/n/Day_18_Part_3-ICT406(1).mp4)

**D021+D022.zip (35.66MB)**

<http://www.filefactory.com/file/59lwx2x69qnh/n/D021+D022.zip>

**D10WebDesignNotes.zip (295.26MB)**

<http://www.filefactory.com/file/5n8rb03wlbb9/n/D10WebDesignNotes.zip>

### **Day 19 Part 1**

#### **BAE311 Plant Engineering (Mechanical)**

**Day 19 Part 1-BAE311(3).mp4 (168.92MB)**

[http://www.filefactory.com/file/1xxq46up129b/n/Day\\_19\\_Part\\_1-BAE311\(3\).mp4](http://www.filefactory.com/file/1xxq46up129b/n/Day_19_Part_1-BAE311(3).mp4)

**Day 19 Part 1-BAE311(5).mp4 (105.77MB)**

[http://www.filefactory.com/file/23g70z0v9y9/n/Day\\_19\\_Part\\_1-BAE311\(5\).mp4](http://www.filefactory.com/file/23g70z0v9y9/n/Day_19_Part_1-BAE311(5).mp4)

**Day 19 Part 1-BAE311(1).mp4 (199.04MB)**

[http://www.filefactory.com/file/31nmvhp0qi37/n/Day\\_19\\_Part\\_1-BAE311\(1\).mp4](http://www.filefactory.com/file/31nmvhp0qi37/n/Day_19_Part_1-BAE311(1).mp4)

**Day 19 Part 1-BAE311(4).mp4 (161.93MB)**

[http://www.filefactory.com/file/3j29axv8sgu7/n/Day\\_19\\_Part\\_1-BAE311\(4\).mp4](http://www.filefactory.com/file/3j29axv8sgu7/n/Day_19_Part_1-BAE311(4).mp4)

**Plant\_Engineering\_Handbook.pdf (15.13MB)**

[http://www.filefactory.com/file/67h0wc02cahl/n/Plant\\_Engineering\\_Handbook.pdf](http://www.filefactory.com/file/67h0wc02cahl/n/Plant_Engineering_Handbook.pdf)

**Day 19 Part 1-BAE311(2).mp4 (4.35MB)**

[http://www.filefactory.com/file/q7a6p5opnnr/n/Day\\_19\\_Part\\_1-BAE311\(2\).mp4](http://www.filefactory.com/file/q7a6p5opnnr/n/Day_19_Part_1-BAE311(2).mp4)

## **Day 19 Part 2**

### **BAE511 Air-conditioning & Refrigeration Part 1 (Mechanical)**

**Day 19 Part 2-BAE511(1).mp4 (255.99MB)**

[http://www.filefactory.com/file/1xv7sniwht11/n/Day\\_19\\_Part\\_2-BAE511\(1\).mp4](http://www.filefactory.com/file/1xv7sniwht11/n/Day_19_Part_2-BAE511(1).mp4)

**Day 19 Part 2-BAE511(1)\_temp\_140906056842840.mp4 (207.53MB)**

[http://www.filefactory.com/file/7ilvryh0337n/n/Day\\_19\\_Part\\_2-BAE511\(1\)\\_temp\\_140906056842840.mp4](http://www.filefactory.com/file/7ilvryh0337n/n/Day_19_Part_2-BAE511(1)_temp_140906056842840.mp4)

**Refrigeration and Air Conditioning.pdf (4.4MB)**

[http://www.filefactory.com/file/rhm971s6gkn/n/Refrigeration\\_and\\_Air\\_Conditioning.pdf](http://www.filefactory.com/file/rhm971s6gkn/n/Refrigeration_and_Air_Conditioning.pdf)

**Day 19 Part 2-BAE511(2).mp4 (166.68MB)**

[http://www.filefactory.com/file/xugjc1e9d31/n/Day\\_19\\_Part\\_2-BAE511\(2\).mp4](http://www.filefactory.com/file/xugjc1e9d31/n/Day_19_Part_2-BAE511(2).mp4)

### **Day 19 Part 3**

#### **ICT 407/Mgt 308 Artificial Intelligence**

**Day 19 Part 3-ICT407-Mgt308(1).mp4 (166.93MB)**

[http://www.filefactory.com/file/144uf0gn4erx/n/Day\\_19\\_Part\\_3-ICT407-Mgt308\(1\).mp4](http://www.filefactory.com/file/144uf0gn4erx/n/Day_19_Part_3-ICT407-Mgt308(1).mp4)

**Day 19 Part 3-ICT407-Mgt308(2).mp4 (84.7MB)**

[http://www.filefactory.com/file/2vrwhg7bmldr/n/Day\\_19\\_Part\\_3-ICT407-Mgt308\(2\).mp4](http://www.filefactory.com/file/2vrwhg7bmldr/n/Day_19_Part_3-ICT407-Mgt308(2).mp4)

**artificial-intelligence-agent-behaviour-i.pdf (8.14MB)**

<http://www.filefactory.com/file/i37x90fm7gv/n/artificial-intelligence-agent-behaviour-i.pdf>

### **Day 20Part 1**

#### **BAE 604 Telecommunication Engineering**

**(Electrical) ( B App Sc –IT)**

#### **BAE 607 Radio Wave Propagation & Microwave Techniques**

**Day 20 Part 1-BAE604(4).mp4 (0.15MB)**

[http://www.filefactory.com/file/15rjhf5zikln/n/Day\\_20\\_Part\\_1-BAE604\(4\).mp4](http://www.filefactory.com/file/15rjhf5zikln/n/Day_20_Part_1-BAE604(4).mp4)

**Telecommunications Engineering - 3rd Edition.pdf (28.59MB)**

[http://www.filefactory.com/file/1jroigxx8qeh/n/Telecommunications\\_Engineering\\_-\\_3rd\\_Edition.pdf](http://www.filefactory.com/file/1jroigxx8qeh/n/Telecommunications_Engineering_-_3rd_Edition.pdf)

**Day 20 Part 1-BAE604(2).mp4 (156.6MB)**

[http://www.filefactory.com/file/39bequod74b/n/Day\\_20\\_Part\\_1-BAE604\(2\).mp4](http://www.filefactory.com/file/39bequod74b/n/Day_20_Part_1-BAE604(2).mp4)

**Day 20 Part 1-BAE604(1).mp4 (113.9MB)**

[http://www.filefactory.com/file/3y4z029wy341/n/Day\\_20\\_Part\\_1-BAE604\(1\).mp4](http://www.filefactory.com/file/3y4z029wy341/n/Day_20_Part_1-BAE604(1).mp4)

**Day 20 Part 1-BAE604(3).mp4 (3.8MB)**

[http://www.filefactory.com/file/4v7sl19p7k5x/n/Day\\_20\\_Part\\_1-BAE604\(3\).mp4](http://www.filefactory.com/file/4v7sl19p7k5x/n/Day_20_Part_1-BAE604(3).mp4)

## **Day 20 Part 2**

### **BAE614 Machine Design (Mechanical)**

**Day 20 Part 2-BAE614(3).mp4 (107.37MB)**

[http://www.filefactory.com/file/6ijeyalfv0qr/n/Day\\_20\\_Part\\_2-BAE614\(3\).mp4](http://www.filefactory.com/file/6ijeyalfv0qr/n/Day_20_Part_2-BAE614(3).mp4)

**Day 20 Part 2-BAE614(4).mp4 (12.51MB)**

[http://www.filefactory.com/file/2c242a5t70sp/n/Day\\_20\\_Part\\_2-BAE614\(4\).mp4](http://www.filefactory.com/file/2c242a5t70sp/n/Day_20_Part_2-BAE614(4).mp4)

**BAE614Part3.pdf (59.54MB)**

<http://www.filefactory.com/file/3lohme1j32h3/n/BAE614Part3.pdf>

**Day 20 Part 2-BAE614(2).mp4 (7.46MB)**

[http://www.filefactory.com/file/39wb1efzqlm7/n/Day\\_20\\_Part\\_2-BAE614\(2\).mp4](http://www.filefactory.com/file/39wb1efzqlm7/n/Day_20_Part_2-BAE614(2).mp4)

**Day 20 Part 2-BAE614(1).mp4 (29.33MB)**

[http://www.filefactory.com/file/19e41qqadm9l/n/Day\\_20\\_Part\\_2-BAE614\(1\).mp4](http://www.filefactory.com/file/19e41qqadm9l/n/Day_20_Part_2-BAE614(1).mp4)

**BAE614Part2.pdf (55.41MB)**

<http://www.filefactory.com/file/660j1idu7m6d/n/BAE614Part2.pdf>

**BAE614Part1.pdf (53.24MB)**

<http://www.filefactory.com/file/2xr0ooyi8whh/n/BAE614Part1.pdf>

### **Day 20 Part 3**

#### **Mgt 301 Electronics Business**

**Day 20 Part 3-Mgt301(2).mp4 (101.79MB)**

[http://www.filefactory.com/file/1v4quhhaj/n/Day\\_20\\_Part\\_3-Mgt301\(2\).mp4](http://www.filefactory.com/file/1v4quhhaj/n/Day_20_Part_3-Mgt301(2).mp4)

**Day 20 Part 3-Mgt301(4).mp4 (37.08MB)**

[http://www.filefactory.com/file/3vp6tza4i0wn/n/Day\\_20\\_Part\\_3-Mgt301\(4\).mp4](http://www.filefactory.com/file/3vp6tza4i0wn/n/Day_20_Part_3-Mgt301(4).mp4)

**Day 20 Part 3-Mgt301(1).mp4 (82.05MB)**

[http://www.filefactory.com/file/4c0j61x5zjib/n/Day\\_20\\_Part\\_3-Mgt301\(1\).mp4](http://www.filefactory.com/file/4c0j61x5zjib/n/Day_20_Part_3-Mgt301(1).mp4)

**Day 20 Part 3-Mgt301(5).mp4 (5.27MB)**

[http://www.filefactory.com/file/60k4qpb9nn81/n/Day\\_20\\_Part\\_3-Mgt301\(5\).mp4](http://www.filefactory.com/file/60k4qpb9nn81/n/Day_20_Part_3-Mgt301(5).mp4)

**Day 20 Part 3-Mgt301(6).mp4 (68.12MB)**

[http://www.filefactory.com/file/649rbuopuz0f/n/Day\\_20\\_Part\\_3-Mgt301\(6\).mp4](http://www.filefactory.com/file/649rbuopuz0f/n/Day_20_Part_3-Mgt301(6).mp4)

**Day 20 Part 3-Mgt301(7).mp4 (30.9MB)**

[http://www.filefactory.com/file/6cesbxo5i2g7/n/Day\\_20\\_Part\\_3-Mgt301\(7\).mp4](http://www.filefactory.com/file/6cesbxo5i2g7/n/Day_20_Part_3-Mgt301(7).mp4)

**Mgt 301 Electronics Business.zip (28.86MB)**

[http://www.filefactory.com/file/6y2wzneck0s5/n/Mgt\\_301\\_Electronics\\_Business.zip](http://www.filefactory.com/file/6y2wzneck0s5/n/Mgt_301_Electronics_Business.zip)

**Day 20 Part 3-Mgt301(3).mp4 (30.72MB)**

[http://www.filefactory.com/file/whw5ilcd2qd/n/Day\\_20\\_Part\\_3-Mgt301\(3\).mp4](http://www.filefactory.com/file/whw5ilcd2qd/n/Day_20_Part_3-Mgt301(3).mp4)

## **Day 21 Part 1**

### **BAE422 Estimating ( Civil)**

**Estimating.pdf (3.03MB)**

<http://www.filefactory.com/file/19v79o7dluj5/n/Estimating.pdf>

**Day 21 Part 1-BAE422(2).mp4 (30.15MB)**

[http://www.filefactory.com/file/2fp3rcqsesp1/n/Day\\_21\\_Part\\_1-BAE422\(2\).mp4](http://www.filefactory.com/file/2fp3rcqsesp1/n/Day_21_Part_1-BAE422(2).mp4)

**Day 21 Part 1-BAE422(1).mp4 (119.64MB)**

[http://www.filefactory.com/file/6t3f8q55x4td/n/Day\\_21\\_Part\\_1-BAE422\(1\).mp4](http://www.filefactory.com/file/6t3f8q55x4td/n/Day_21_Part_1-BAE422(1).mp4)

## **Day 21 Part 2**

### **BAE 603 Software Engineering (Electrical)**

**Day 21 Part 2-BAE603+ICT105-106 (2).mp4 (25.25MB)**

[http://www.filefactory.com/file/12arhw16m0z3/n/Day\\_21\\_Part\\_2-BAE603+ICT105-106\\_\(2\).mp4](http://www.filefactory.com/file/12arhw16m0z3/n/Day_21_Part_2-BAE603+ICT105-106_(2).mp4)

**Day 21 Part 2-BAE603+ICT105-106 (3).mp4 (124.82MB)**

[http://www.filefactory.com/file/19gkqp0u1t6n/n/Day\\_21\\_Part\\_2-BAE603+ICT105-106\\_\(3\).mp4](http://www.filefactory.com/file/19gkqp0u1t6n/n/Day_21_Part_2-BAE603+ICT105-106_(3).mp4)

**BAE603-ICT 105+106 Wk 3.zip (0.57MB)**

[http://www.filefactory.com/file/1b4f4z50c41j/n/BAE603-ICT\\_105+106\\_Wk\\_3.zip](http://www.filefactory.com/file/1b4f4z50c41j/n/BAE603-ICT_105+106_Wk_3.zip)

**Day 21 Part 2-BAE603+ICT105-106 (2).mp4 (25.25MB)**

[http://www.filefactory.com/file/22jjeiztim17/n/Day\\_21\\_Part\\_2-BAE603+ICT105-106\\_\(2\).mp4](http://www.filefactory.com/file/22jjeiztim17/n/Day_21_Part_2-BAE603+ICT105-106_(2).mp4)

**Day 21 Part 2-BAE603+ICT105-106 (4).mp4 (43.68MB)**

[http://www.filefactory.com/file/31ohncuh0ugd/n/Day\\_21\\_Part\\_2-BAE603+ICT105-106\\_\(4\).mp4](http://www.filefactory.com/file/31ohncuh0ugd/n/Day_21_Part_2-BAE603+ICT105-106_(4).mp4)

**Day 21 Part 2-BAE603+ICT105-106 (1).mp4 (113.76MB)**

[http://www.filefactory.com/file/5zd5l5i9funr/n/Day\\_21\\_Part\\_2-BAE603+ICT105-106\\_\(1\).mp4](http://www.filefactory.com/file/5zd5l5i9funr/n/Day_21_Part_2-BAE603+ICT105-106_(1).mp4)

**BAE603-ICT 105+106 Wk 2.zip (7.13MB)**

[http://www.filefactory.com/file/72fsu5z4a3ql/n/BAE603-ICT\\_105+106\\_Wk\\_2.zip](http://www.filefactory.com/file/72fsu5z4a3ql/n/BAE603-ICT_105+106_Wk_2.zip)

**BAE603-ICT 105+106 Wk 1.zip (9.88MB)**

[http://www.filefactory.com/file/79j3xmvtmf9/n/BAE603-ICT\\_105+106\\_Wk\\_1.zip](http://www.filefactory.com/file/79j3xmvtmf9/n/BAE603-ICT_105+106_Wk_1.zip)

### **Day 21 Part 3**

#### **Mgt 302 Information Security**

**Day 21Part 3 Mgt302 (3).mp4 (55.87MB)**

[http://www.filefactory.com/file/384pc9qu40c3/n/Day\\_21Part\\_3\\_Mgt302\\_\(3\).mp4](http://www.filefactory.com/file/384pc9qu40c3/n/Day_21Part_3_Mgt302_(3).mp4)

**Mgt302(1).pdf (1.03MB)**

[http://www.filefactory.com/file/390ehhhld4qp/n/Mgt302\(1\).pdf](http://www.filefactory.com/file/390ehhhld4qp/n/Mgt302(1).pdf)

**Day 21Part 3 Mgt302 (4).mp4 (56.31MB)**

[http://www.filefactory.com/file/3m230burgudt/n/Day\\_21Part\\_3\\_Mgt302\\_\(4\).mp4](http://www.filefactory.com/file/3m230burgudt/n/Day_21Part_3_Mgt302_(4).mp4)

**Mgt302(2).pdf (0.39MB)**

[http://www.filefactory.com/file/42k42gebwvqj/n/Mgt302\(2\).pdf](http://www.filefactory.com/file/42k42gebwvqj/n/Mgt302(2).pdf)

**Day 21Part 3 Mgt302 (1).mp4 (94.23MB)**

[http://www.filefactory.com/file/5j8wynxbwm89/n/Day\\_21Part\\_3\\_Mgt302\\_\(1\).mp4](http://www.filefactory.com/file/5j8wynxbwm89/n/Day_21Part_3_Mgt302_(1).mp4)

**Mgt302(3).pdf (1.89MB)**

[http://www.filefactory.com/file/6e8tb3bn4nof/n/Mgt302\(3\).pdf](http://www.filefactory.com/file/6e8tb3bn4nof/n/Mgt302(3).pdf)

**Information\_Security.zip (7.2MB)**

[http://www.filefactory.com/file/6f3tpp05z9vx/n/Information\\_Security.zip](http://www.filefactory.com/file/6f3tpp05z9vx/n/Information_Security.zip)

**Day 21Part 3 Mgt302 (2).mp4 (75.41MB)**

[http://www.filefactory.com/file/q2a0ncnpy7t/n/Day\\_21Part\\_3\\_Mgt302\\_\(2\).mp4](http://www.filefactory.com/file/q2a0ncnpy7t/n/Day_21Part_3_Mgt302_(2).mp4)

## **Day 22Part 1**

**BAE522 Rock Mechanics (Civil)**

**Soil & Rock Mechanic.pdf (10.97MB)**

[http://www.filefactory.com/file/3pwc dhxzjo0x/n/Soil\\_&\\_Rock\\_Mechanic.pdf](http://www.filefactory.com/file/3pwc dhxzjo0x/n/Soil_&_Rock_Mechanic.pdf)

Day 22 Part 1-BAE522(1).mp4 (60.77MB)

[http://www.filefactory.com/file/30nre1nutxx/n/Day\\_22\\_Part\\_1-BAE522\(1\).mp4](http://www.filefactory.com/file/30nre1nutxx/n/Day_22_Part_1-BAE522(1).mp4)

**Day 22 Part 1-BAE522(3).mp4 (74.29MB)**

[http://www.filefactory.com/file/3t6w4njmk3kz/n/Day\\_22\\_Part\\_1-BAE522\(3\).mp4](http://www.filefactory.com/file/3t6w4njmk3kz/n/Day_22_Part_1-BAE522(3).mp4)

**Day 22 Part 1-BAE522(2).mp4 (22.83MB)**

[http://www.filefactory.com/file/48u6s2nx46on/n/Day\\_22\\_Part\\_1-BAE522\(2\).mp4](http://www.filefactory.com/file/48u6s2nx46on/n/Day_22_Part_1-BAE522(2).mp4)

**Day 22 Part 1-BAE522(5).mp4 (44.51MB)**

[http://www.filefactory.com/file/4q9t6n6dunmf/n/Day\\_22\\_Part\\_1-BAE522\(5\).mp4](http://www.filefactory.com/file/4q9t6n6dunmf/n/Day_22_Part_1-BAE522(5).mp4)

**Day 22 Part 1-BAE522(4).mp4 (18.69MB)**

[http://www.filefactory.com/file/7k6s5svxddlv/n/Day\\_22\\_Part\\_1-BAE522\(4\).mp4](http://www.filefactory.com/file/7k6s5svxddlv/n/Day_22_Part_1-BAE522(4).mp4)



## **Day 22 Part 2**

### **BAE623 Surveying & Traffic Engineering (Civil)**

#### **VIDEO FILES**

**Day 22 Part 2-BAE623A(1).**mp4 (206.76MB)

[http://www.filefactory.com/file/msn8ikwqlhv/n/Day\\_22\\_Part\\_2-BAE623A\(1\).mp4](http://www.filefactory.com/file/msn8ikwqlhv/n/Day_22_Part_2-BAE623A(1).mp4)

Day 22 Part 2-BAE623A(2).mp4 (241.04MB)

[http://www.filefactory.com/file/3g13yy1mrdlv/n/Day\\_22\\_Part\\_2-BAE623A\(2\).mp4](http://www.filefactory.com/file/3g13yy1mrdlv/n/Day_22_Part_2-BAE623A(2).mp4)

#### **Day 22 Part 2-BAE623B**

<http://www.filefactory.com/file/7h8wz6g2rn3p/Day%2022%20Part%202-BAE623A%283%29.mp4>

<http://www.filefactory.com/file/4wwiwhqp8nd1/Day%2022%20Part%202-BAE623B%281%29.mp4>

<http://www.filefactory.com/file/5jz6vnll5i11/Day%2022%20Part%202-BAE623B%282%29.mp4>

<http://www.filefactory.com/file/6ftozmbtgku9/Day%2022%20Part%202-BAE623B%283%29.mp4>

<http://www.filefactory.com/file/4fp4u7ezu40x/Day%2022%20Part%202-BAE623B%284%29.mp4>

#### **Written References**

Surveying

<http://www.filefactory.com/file/1s4z073zdxit/Surveying.pdf>

Traffic & Highway Engineering

<http://www.filefactory.com/file/29fd990pk4kf/Traffic%20%26amp%3B%20Highway%20Engineering.pdf>

Transport Planning & Traffic Engineering

<http://www.filefactory.com/file/18b4on4ct9b5/Transport%20Planning%20%26amp%3B%20Traffic%20Engineering.pdf>

### **Day 22 Part 3**

**Mgt 303 Management Information System**

#### **VIDEO FILES**

<http://www.filefactory.com/file/1keogwjmspw3/Day%2022%20Part%203-Mgt%20303.mp4>

#### **Written References**

Management Information System

<http://www.filefactory.com/file/331v34mf2f4x/Mgt%20303%20MIS.pdf>

<http://www.filefactory.com/file/7dl9zwmidi0b/Mgt%20303%20MIS.ppt>

<http://www.filefactory.com/file/44u1le4v1em5/Mgt%20303%20MISa.pdf>

### **Day 23Part 1**

**BAE 601 Computer Programming (Electrical+ Mechanical)**

#### **Written References**

Introduction to programming & C Language

<http://www.filefactory.com/file/33ifz8nn61bz/c-1-introduction-to-programming-and-the-c-language.pdf>

Object oriented programming using C #

<http://www.filefactory.com/file/75ti91xsu0e7/object-oriented-programming-using-c-sharp.pdf>

### **VIDEO FILES**

<http://www.filefactory.com/file/xnw3blrqmxz/Day%2023%20Part%201-BAE601%281%29.mp4>

<http://www.filefactory.com/file/6y8xz70ffggl/Day%2023%20Part%201-BAE601%282%29.mp4>

<http://www.filefactory.com/file/3fp84zt8r51l/Day%2023%20Part%201-BAE601%283%29.mp4>

<http://www.filefactory.com/file/4ymouy7cme6r/Day%2023%20Part%201-BAE601%284%29.mp4>

### **Day 23 Part 2**

### **BAE621 Structural Engineering (Civil)**

### **VIDEO FILES**

<http://www.filefactory.com/file/71fx3sg1hvp9/Day%2023%20Part%202-BAE621%281%29.mp4>

<http://www.filefactory.com/file/7g5vz747rkl/Day%2023%20Part%202-BAE621%282%29.mp4>

<http://www.filefactory.com/file/2mq6vvrkymrd/Day%2023%20Part%202-BAE621%283%29.mp4>

<http://www.filefactory.com/file/3xqie1zvnwbi/Day%2023%20Part%202-BAE621%284%29.mp4>

### **Written References**

Theory of Structure

<http://www.filefactory.com/file/52fn70u1lkql/Theory%20of%20Structure.pdf>

### **Day 23 Part 3**

**Mgt 304 Electronics Commerce**

### **VIDEO FILES**

<http://www.filefactory.com/file/1gk3hsv8lxwv/Day%2023%20Part%203-Mgt304%281%29.mp4>

<http://www.filefactory.com/file/4b7nm1cq8mir/Day%2023%20Part%203-Mgt304%282%29.mp4>

<http://www.filefactory.com/file/2jwz3ke08zj/Day%2023%20Part%203-Mgt304%283%29.mp4>

<http://www.filefactory.com/file/5jt4q1wby3st/Day%2023%20Part%203-Mgt304%284%29.mp4>

### **Written References**

Mgt 304

<http://www.filefactory.com/file/50jukfrv9jpv/Mgt304%2810%29.pdf>

<http://www.filefactory.com/file/1k4mbrq12u7/Mgt304%2811%29.pdf>

<http://www.filefactory.com/file/4fsm0sij8me7/Mgt304%2812%29.pdf>

<http://www.filefactory.com/file/2ktbh77f417v/Mgt304%2813%29.pdf>

<http://www.filefactory.com/file/3jkb6x1f9zpt/Mgt304%2814%29.pdf>

<http://www.filefactory.com/file/2e6qu4kchlkt/Mgt304%289%29.pdf>

## **Day 24Part 1**

**BAE 601 Computer Programming (Electrical+ Mechanical)**

**BAE 504 Power System Analysis**

### **Written References**

Introduction to programming & C language

<http://www.filefactory.com/file/2f4mrnhniw5n/c-1-introduction-to-programming-and-the-c-language.pdf>

### **VIDEO FILES**

<http://www.filefactory.com/file/454nd34qgem7/Day%2024%20Part%201-BAE601%284%29.mp4>

<http://www.filefactory.com/file/5901505u95b1/Day%2024%20Part%201-BAE601%281%29.mp4>

<http://www.filefactory.com/file/1mni1lr4611/Day%2024%20Part%201-BAE601%282%29.mp4>

<http://www.filefactory.com/file/6fmoyscbj4l5/Day%2024%20Part%201-BAE601%283%29.mp4>

<http://www.filefactory.com/file/59wjj17v6mvt/object-oriented-programming-using-c-sharp.pdf>

## **Day 24 Part 2**

**BAE621 Structural Engineering (Civil)**

## **VIDEO FILES**

<http://www.filefactory.com/file/61yx4hm3es7h/Day%2024%20Part%202-BAE621%28B%29%281%29.mp4>

<http://www.filefactory.com/file/1zh2oxil8s7h/Day%2024%20Part%202-BAE621%28B%29%282%29.mp4>

<http://www.filefactory.com/file/1nt8yjp9yt5/Day%2024%20Part%202-BAE621%28B%29%283%29.mp4>

<http://www.filefactory.com/file/679kdp5xuftt/Day%2024%20Part%202-BAE621%28B%29%284%29.mp4>

<http://www.filefactory.com/file/74bi9pa9op6n/Day%2024%20Part%202-BAE621%28B%29%285%29.mp4>

<http://www.filefactory.com/file/6kzk9n9ogy0f/Day%2024%20Part%202-BAE621%28B%29%286%29.mp4>

<http://www.filefactory.com/file/6pjinrhh89qv/Day%2024%20Part%202-BAE621%28B%29%287%29.mp4>

<http://www.filefactory.com/file/ld2jdmt8wd/Day%2024%20Part%202-BAE621%28B%29%288%29.mp4>

<http://www.filefactory.com/file/q4zy0wkd949/Day%2024%20Part%202-BAE621%28B%29%289%29.mp4>

## **Written References**

Structural Engineering

<http://www.filefactory.com/file/2mk98ngi4str/Handbook%20of%20Structural%20Engineering.pdf>

## **Day 24 Part 3**

**Mgt 305 Quantitative Methods for Management**

## **Written References**

Business Research Methods

<http://www.filefactory.com/file/43klxkssx82b/BusinessResearchMethod.pdf>

Final Presentation

<http://www.filefactory.com/file/3p3y2inhbypv/Final%20Presentation.ppt>

Quantitative Methods for Management

[http://www.filefactory.com/file/2aj8qcsilmu5/Quantitative\\_Methods\\_for\\_Management.zip](http://www.filefactory.com/file/2aj8qcsilmu5/Quantitative_Methods_for_Management.zip)

### **VIDEO FILES**

<http://www.filefactory.com/file/74yw158w4zut/Day%2024%20Part%203-Mgt%20305%281%29.mp4>

<http://www.filefactory.com/file/1o0banhxys9v/Day%2024%20Part%203-Mgt%20305%282%29.mp4>

### **Day 25Part 1**

#### **BAE 602 Computer Network (Electrical)**

#### **Written References**

<http://www.filefactory.com/file/4cc4c8hefgen/Computer%20Network%20Power%20Point%20Lectures.zip>

### **VIDEO FILES**

<http://www.filefactory.com/file/4e06n4zltutl/Day%2025%20Part%201-BAE602%281%29.mp4>

<http://www.filefactory.com/file/2yb3xx2dum9t/Day%2025%20Part%201-BAE602%282%29.mp4>

<http://www.filefactory.com/file/38zq1umhqgfr/Day%2025%20Part%201-BAE602%283%29.mp4>

<http://www.filefactory.com/file/41nbt87f2e2f/Day%2025%20Part%201-BAE602%284%29.mp4>

<http://www.filefactory.com/file/5lx1m3taem1z/Day%2025%20Part%201-BAE602%285%29.mp4>

<http://www.filefactory.com/file/ua78at1j75/Day%2025%20Part%201-BAE602%286%29.mp4>

<http://www.filefactory.com/file/3uqchuhve8xz/Day%2025%20Part%201-BAE602%287%29.mp4>

<http://www.filefactory.com/file/6hrtw8d664lh/Networking%20Lesson%20Power%20points.zip>

### **Day 25Part 2**

#### **BAE424 Reinforced Concrete (Civil)**

#### **VIDEO FILES**

<http://www.filefactory.com/file/5kfeuk1jw2hl/Day%2025%20Part%202-BAE424%281%29.mp4>

<http://www.filefactory.com/file/1su1thvioh87/Day%2025%20Part%202-BAE424%282%29.mp4>

<http://www.filefactory.com/file/3ynug35fz03j/Day%2025%20Part%202-BAE424%283%29.mp4>

#### **Written References**

Reinforced Concrete Analysis & Design

<http://www.filefactory.com/file/71ihwm82o84n/Reinforced%20concrete%20analysis%20and%20design.pdf>

### **Day 25 Part 3**

#### **Mgt 306 Human Resources Management**

#### **VIDEO FILES**



<http://www.filefactory.com/file/1m0pmpfotldiv/Day%2025%20Part%203-Mgt306%281%29.mp4>

<http://www.filefactory.com/file/o8z39ryjvwj/Day%2025%20Part%203-Mgt306%282%29.mp4>

<http://www.filefactory.com/file/2gf1hyyyj6g5/Day%2025%20Part%203-Mgt306%283%29.mp4>

<http://www.filefactory.com/file/vdolhxu9eoz/Day%2025%20Part%203-Mgt306%284%29.mp4>

### **Written References**

Mgt 305

<http://www.filefactory.com/file/i0z11zo6ibr/Mgt305%281%29.pdf>

<http://www.filefactory.com/file/2phd2s6xqt7n/Mgt305%282%29.pdf>

<http://www.filefactory.com/file/5om66qnbaur/Mgt305%283%29.pdf>

<http://www.filefactory.com/file/6b8oxkb78qhf/Mgt305%284%29.pdf>

<http://www.filefactory.com/file/4xi0u3ul3kzi/Mgt305%285%29.pdf>

<http://www.filefactory.com/file/6kazz4scrkbn/Mgt305%286%29.pdf>

<http://www.filefactory.com/file/3qc2uibf1kvr/Mgt305%287%29.pdf>

<http://www.filefactory.com/file/2d47tob9fgnn/Mgt305%288%29.pdf>

### **Day 26Part 1**

**BAE 501 Advanced Power Systems & Power Transmission Networks (Electrical)**

**BAE314 Mechanical Power Generation (Mechanical)**

## **VIDEO FILES**

<http://www.filefactory.com/file/4c6di9ozqidn/Day%2026%20Part%201-BAE501%281%29.mp4>

<http://www.filefactory.com/file/5xz6odozqhnf/Day%2026%20Part%201-BAE501%282%29.mp4>

<http://www.filefactory.com/file/6h3z5oi741sd/Day%2026%20Part%201-BAE501%283%29.mp4>

## **Written References**

Power System Technology

<http://www.filefactory.com/file/2xuc57olnjp/EE%20302%20Power%20System%20Technology.pdf>

Power Generation System

<http://www.filefactory.com/file/1g8rn3y5iuwt/EE%20512%20Electrical%20Power%20Generation%20System.pdf>

EE512 Power System

<http://www.filefactory.com/file/1s2i0qu5uywf/EE%20512%20Power%20System%20.pdf>

Lectures

<http://www.filefactory.com/file/28x7lq9punh/lecture1.pdf>

[http://www.filefactory.com/file/70rmzco26f9/Lecture\\_2.pdf](http://www.filefactory.com/file/70rmzco26f9/Lecture_2.pdf)

[http://www.filefactory.com/file/7g34mf8p6d5r/Lecture\\_3.pdf](http://www.filefactory.com/file/7g34mf8p6d5r/Lecture_3.pdf)

Optimization

<http://www.filefactory.com/file/5955elz7y6lj/Optimization.pdf>

## Day 26Part 2

**BAE 506 Power System Stability & Protection (Electrical)**

**BAE 505 Power System Optimization**

## VIDEO FILES

<http://www.filefactory.com/file/4d983zr28dkt/Day%2026%20Part%202-BAE506%281%29.mp4>

<http://www.filefactory.com/file/3xdfxwre9f1v/Day%2026%20Part%202-BAE506%282%29.mp4>

<http://www.filefactory.com/file/40l983qcp3up/Day%2026%20Part%202-BAE506%283%29.mp4>

<http://www.filefactory.com/file/7722j3vpcwsn/Day%2026%20Part%202-BAE506%284%29.mp4>

<http://www.filefactory.com/file/4ygxyv4y4snl/Day%2026%20Part%202-BAE506%285%29.mp4>

<http://www.filefactory.com/file/1jwdlhqf1gjv/Day%2026%20Part%202-BAE506%286%29.mp4>

## Written References

Protection

<http://www.filefactory.com/file/22au1qy05h95/Protection.pdf>

Stability Analysis

<http://www.filefactory.com/file/35zcg07ksw8z/Stability%20Analysis.pdf>

Transient Stability

<http://www.filefactory.com/file/57kmoahm0kef/Transient%20Stability.pdf>

### **Day 26 Part 3**

**Mgt 307 Marketing Management**

### **VIDEO FILES**

<http://www.filefactory.com/file/76und2q16q0b/Day%2026%20Part%202-BAE506%286%29.mp4>

### **Written References**

<http://www.filefactory.com/file/3igejy4ciamf/Mgt%20307.doc>

### **Day 27Part 1**

**BAE 407 Advanced Electro-magnetics Field & Materials**

### **VIDEO FILES**

<http://www.filefactory.com/file/2bz6ysb0pk8b/Day%2027%20Part%201-BAE%20407%281%29.mp4>

<http://www.filefactory.com/file/6pd9v94velh1/Day%2027%20Part%201-BAE%20407%282%29.mp4>

<http://www.filefactory.com/file/5kyvtm4a1xhf/Day%2027%20Part%201-BAE%20407%283%29.mp4>

## **Day 27Partt2**

### **BAE 507 Electro-mechanical Energy Conversion**

#### **VIDEO FILES**

<http://www.filefactory.com/file/6h2ano89txj1/Day%2027%20Part%202-BAE%20507%281%29.mp4>

<http://www.filefactory.com/file/4z2lb9haz42b/Day%2027%20Part%202-BAE%20507%282%29.mp4>

<http://www.filefactory.com/file/5dqh2mmk0lif/Day%2027%20Part%202-BAE%20507%283%29.mp4>

#### **Written References**

##### Lectures

<http://www.filefactory.com/file/51997mwou2zz/lecture1.pdf>

<http://www.filefactory.com/file/4wsaoletjcmv/lecture10.pdf>

<http://www.filefactory.com/file/6pc1hl1xzi3d/lecture12.pdf>

<http://www.filefactory.com/file/8zp5b1mx4rz/lecture2.pdf>

<http://www.filefactory.com/file/6c8p79t416hh/lecture21.pdf>

<http://www.filefactory.com/file/4s6kwugvbkml/lecture22.pdf>

##### Lecture 23

<http://www.filefactory.com/file/3aaqmiyensy9/lecture23%5B1%5D.pdf>

## **Day 28 Part 1**

### **BAE 504 Power System Analysis**

#### **VIDEO FILES**

<http://www.filefactory.com/file/6537sau8c089/Day%2028%20BAE%20504%20Part%201%281%29.mp4>

<http://www.filefactory.com/file/6m4u3na288zz/Day%2028%20BAE%20504%20Part%201%282%29.mp4>

<http://www.filefactory.com/file/481wh533xc7b/Day%2028%20BAE%20504%20Part%201%283%29.mp4>

<http://www.filefactory.com/file/2uyupxxuwacf/Day%2028%20BAE%20504%20Part%201%284%29.mp4>

<http://www.filefactory.com/file/5zjdqp92xi5v/Day%2028%20BAE%20504%20Part%201%285%29.mp4>

<http://www.filefactory.com/file/4sjwlrldqjh91/Day%2028%20BAE%20504%20Part%201%286%29.mp4>

#### **Written References**

<http://www.filefactory.com/file/6cmpocrdit0n/lecture11.pdf>

<http://www.filefactory.com/file/b6is1bslfhp/lecture3.pdf>

<http://www.filefactory.com/file/6hsszmrhn9sb/lecture4.pdf>

<http://www.filefactory.com/file/3uncdrhrlvf/lecture5.pdf>

<http://www.filefactory.com/file/6aqkruw5f0md/lecture6.pdf>

## **Day 28 Part 2**

## **BAE 504 Power System Analysis**

### **VIDEO FILES**

<http://www.filefactory.com/file/6n5x59ak4rqn/Day%2028%20BAE504%20Part%202%281%29.mp4>

<http://www.filefactory.com/file/1qqgl2l9k2b1/Day%2028%20BAE504%20Part%202%282%29.mp4>

<http://www.filefactory.com/file/1l27ivunzwnn/Day%2028%20BAE504%20Part%202%283%29.mp4>

<http://www.filefactory.com/file/47m7vpqyyz6z/Day%2028%20BAE504%20Part%202%284%29.mp4>

### **Written References**

<http://www.filefactory.com/file/7elzhi2flp/lecture13.pdf>

<http://www.filefactory.com/file/bs1yvi4s5fv/lecture14.pdf>

<http://www.filefactory.com/file/1s1slqx9cywl/lecture16.pdf>

<http://www.filefactory.com/file/18mloxr88mn/lecture17.pdf>

<http://www.filefactory.com/file/62w1j2t15nkvl/lecture18.pdf>

<http://www.filefactory.com/file/5pgry0tjvbmh/lecture19.pdf>

<http://www.filefactory.com/file/3ofoxxsqrxmn/lecture20.pdf>

<http://www.filefactory.com/file/1heyyoqr4dc5/lecture21.pdf>

<http://www.filefactory.com/file/t34ut8b25h3/lecture22.pdf>

<http://www.filefactory.com/file/z3k1mfwrz33/lecture23%5B1%5D.pdf>

## **Day 29**

### **BAE 505 Power System Optimization**

## **Day 30**

### **BAE 502 Linear System**

#### **VIDEO FILES**

<http://www.filefactory.com/file/e974dm09hav/Day%2030-BAE502%281%29.mp4>

<http://www.filefactory.com/file/3o2iag2wom0d/Day%2030-BAE502%282%29.mp4>

#### **Written References**

EE601 Feedback & Control System

<http://www.filefactory.com/file/5fa87a0txm93/EE%20601%20Feedback%20and%20Control%20System.pdf>

## **Day 31**

### **BAE 503 Control System**

#### **VIDEO FILES**

<http://www.filefactory.com/file/3m9z0x2r4gel/Day%2031-BAE502%2B503.mp4>

#### **Written References**

EE601 Feedback & Control System



<http://www.filefactory.com/file/5fa87a0txm93/EE%20601%20Feedback%20and%20Control%20System.pdf>

## **Day 32**

### **BAE 607 Radio Wave Propagation & Microwave Techniques**

#### **VIDEO FILES**

<http://www.filefactory.com/file/46gt40sjevpz/P9060001.mp4>

<http://www.filefactory.com/file/66e4oxpdtav/P9060002.mp4>

<http://www.filefactory.com/file/29qvaaluff1/P9060003.mp4>

<http://www.filefactory.com/file/235jb41fa5kl/P9060004.mp4>

<http://www.filefactory.com/file/62s3mo5b4ppb/P9060005.mp4>

<http://www.filefactory.com/file/3ge2ne9tot3p/P9060006.mp4>

<http://www.filefactory.com/file/3rhj20jgpzoi/P9060007.mp4>

#### **Written References**

Propagation

<http://www.filefactory.com/file/3zznd43pi9qh/1propagation%5B1%5D.pdf>

Chapter 5

<http://www.filefactory.com/file/1thcf9mqtznx/chap5.ppt>

Chapter 5-1

<http://www.filefactory.com/file/3hdlwfg9m27t/CHAP5%5B1%5D.pdf>

Chapter 3

<http://www.filefactory.com/file/26wiabzrhs1j/Chapt-03.ppt>

ECE5014 Microwave

[http://www.filefactory.com/file/ff6tz28tdfz/ECE5014\\_Microwav.ppt](http://www.filefactory.com/file/ff6tz28tdfz/ECE5014_Microwav.ppt)

Lecture 6

<http://www.filefactory.com/file/2u5y136j0uh9/Lecture6.ppt>

Lesson 7 Propagation

<http://www.filefactory.com/file/480g35hjqna5/Lesson-7%20Propagation%201010.ppt>











