HIGHLIGHT COMPUTER GROUP

TRAINING CENTRE

www.highlightcomputer.com

www.highlightcomputergroup.zoomshare.com

www.iqytechnicalcollege.com

Affiliated to St Clements University Higher Education School Niue of St Clements University



BACHELOR OF APPLIED ENGINEERING (ELECTRICAL) STUDY GUIDE

Study Option (1) Self Study

BACHELOR OF APPLIED ENGINEERING (ELECTRICAL)

Pre-requisite

Advanced Diploma in Electrical Engineering

ASSESSMENT

The learning and assessment system involves two parts

(1) Part (1)

Completion of the course works- submission of the assignments Theory/ Practical/ Calculations) for the over all knowledge of the subject (Grading—Complete or Incomplete)

- (2) Completion of the course works- submission of the assignments (Theory/ Practical/ Calculations) for the competency units of the subject (Grading—Complete or Incomplete)
- (3) <u>Part (2)</u>

Sitting the final test for the subject by either online or paper based test- -Grading—In accordance with St Clements University Higher Education School-Niue Students Handbook.

BACHELOR OF APPLIED ENGINEERING (ELECTRICAL)

Points	Competency Units	Page
9	Maths 301 Introduction to Complex Variables (1 pt)	
	Maths 302 Elementary Linear Algebra (1 pt)	
	Maths 401 Continuous Distributions (1 pt)	
	Maths 402 Discrete Distributions (1 pt)	
	Maths 403 Engineering Mathematics (1 pt)	
	Maths 501 Introduction to Probability(1 pt)	
	Maths 501 Linear Algebra & Matrices (1 pt)	
	Maths 502 Finite Difference Methods for Partial Differential Equations & Mathematical Modelling (1 pt)	
	Maths 601 Random Variables (1 pt)	
3	Maths 304 Integration and Differential Equations (1 pt)	
	Maths 403 Second Order Differential Equations (1 pt)	
	Maths 303 Engineering Mathematics (1 pt)	
1	ME 301 Applied Mathematics (1 pt)	
3	ME 334 Engineering Thermodynamics (1 pt)	
	ME 434 Wind Turbines (1 pt)	
	ME 634 Pneumatics (1 pt)	
3	EE 301 Electrical Circuits (1 pt)	
	EE 303 Engineering Circuit Analysis (1 pt)	
	EE 404 Electrical Measurement (1 pt)	
2	EE 502 Electrical Machines (1 pt)	
	ME 301 Machine Principle (1 pt)	
	9 9 3 1 3 2	9 Maths 301 Introduction to Complex Variables (1 pt) 9 Maths 302 Elementary Linear Algebra (1 pt) Maths 401 Continuous Distributions (1 pt) Maths 402 Discrete Distributions (1 pt) Maths 403 Engineering Mathematics (1 pt) Maths 501 Introduction to Probability(1 pt) Maths 501 Linear Algebra & Matrices (1 pt) Maths 502 Finite Difference Methods for Partial Differential Equations & Mathematical Modelling (1 pt) Maths 601 Random Variables (1 pt) Maths 303 Engineering Mathematics (1 pt) Maths 304 Integration and Differential Equations (1 pt) Maths 303 Engineering Mathematics (1 pt) Maths 303 Engineering Mathematics (1 pt) Maths 303 Engineering Mathematics (1 pt) ME 334 Engineering Thermodynamics (1 pt) ME 434 Wind Turbines (1 pt) ME 634 Pneumatics (1 pt) ME 634 Pneumatics (1 pt) E 301 Electrical Circuits (1 pt) E 303 Engineering Circuit Analysis (1 pt) E 404 Electrical Measurement (1 pt) 2 EE 502 Electrical Machines (1 pt) ME 301 Machine Principle (1 pt) ME 301 Machine Principle (1 pt)

Subjects	Points	Competency Units	Page
BAE 407 Advanced Electro-magnetics Field & Materials	1	EE 407 Electromagnetism (1 pt)	
BAE 408 Analogue &	5	EE 403 Introduction to Electronic Engineering (1 pt)	
Digital Electronics		EE 524 Power Electronics & Applied Electronics (1 pt)	
		EE 405 Digital System (1 pt)	
		EE 526 Digital Signal Processing (1 pt)	
		EE 527 Digital Image Processing 1/2 (1 pt)	
BAE 501 Advanced Power	3	EE 512 Power System (1 pt)	
Transmission Networks		EE 302 Power System Technology (Optional)	
		EE 402 Electrical Power (1 pt)	
		EE 513 Power Transmission and Distribution Lines (1 pt)	
BAE 502 Linear System	1	EE 304 Computer Mathematics (1 pt)	
BAE 503 Control System	4	EE 601 Non Linear Control Applications (1 pt)	
		EE 601 Control Engineering , Feedback and Control System , PID_Control (1 pt)	
		EE 624 Process Control (1 pt)	
		ME 534 Numerical Control Part 1 / 2 (1 pt)	
BAE 504 Power System Analysis	1	EE 614 Power System Analysis (1pt)	
BAE 505 Power System Optimization	1	EE 613 Power System Optimization (1pt)	
BAE 506 Power System	2	EE 615 Power System Stability & Power Quality (1 pt)	
		EE 616 Power System Protection (1 pt)	
BAE 507 Electro-	2	EE 602 Motor Control Electronics (1 pt)	
Conversion		ME 434 Mechtronics & Robotics (1 pt)	

Subjects	Points	Competency Units	Page
BAE 508 Industrial Engineering & Industrial Management	1	Mgt 501 Basic Management & Communication Skills (1 pt)	
BAE 601 Computer	3	IT 401 Object Oriented Programming (1 pt)	
Programming		IT 402 Structured Programming (1 pt)	
		IT 403 Visual Basic Programming (1 pt	
BAE 602 Computer Network	1	ICT 202 Information Systems Principles and Networking (1 pt)	
BAE 603 Software	3	ICT 106 Software Engineering (1 pt)	
Engineering		ICT 203 Information Systems, Analysis and Design (1 pt)	
		EE 626 Nano Technology (1 pt)	
BAE 604	2	EE 525 Data Communication (1 pt)	
Telecommunication Engineering		EE 603 Electronics Telecommunication (1 pt)	
BAE 605 Engineering	5	Mgt 502 Operation Management (1 pt)	
Management		Mgt 503 Production & Operation Management (1 pt)	
		Mgt 504 Project Management (1 pt)	
		Mgt 505 Quality Management and Manufacturing Engineering (1 pt)	
		Mgt 506 Strategic Financial Management (1 pt)	
BAE 606 Building Service	2	EE 617 Building Electrical and Mechanical System (1 pt)	
Engineering		ME 334 Airconditioning and Refrigeration (1 pt)	
		CE 301 Building Construction (Optional)	
		CE 301 Conceise Hydroulics (Optional)	
BAE 607 Radio Wave	2	EE 625 Radio Wave Propagation (1 Pt)	
Techniques		EE 626 Microwave Technique (1pt)	
Total Credit points	60		

BAE 401 Advanced Engineering Mathematics (9 pt)

Folder				BAE 401 Advanced Engineering Mathematics
File				An Introduction to theory of complex variables
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
1	12	to	16	Complex numbers
2	20	to	26	Functions
3	29	to	38	Differentiability
4	42	to	46	Integration in the complex plane
5	53	to	66	Integral theorems
6	71	to	73	Power series
	156	to	159	Introduction of rational functions of trigonometric functions.
Exercise	Q 1	to	Q8	of Assignment Number (1)

Folder				BAE 401 Advanced Engineering Mathematics
File				Continuous distribution
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
2	7	&	20	Exponential distribution
3	9	&	31	Normal distribution
6	13	&	83	Gamma distribution
8	122			Convergence in distribution
10	127			F distribution
Exercise	Q 9	to	Q13	of Assignment Number (1)

Folder				BAE 401 Advanced Engineering Mathematics
File				Discrete distribution
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
2	6	&	12	Binomial distribution
3	8	&	26	Poisson distribution
Exercise	Q 14	to	Q16	of Assignment Number (1)

Folder				BAE 401 Advanced Engineering Mathematics
File				Elementary linear algebra
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	27			Algebra in F ⁿ Example problems
	30			Geometric meaning of vectors
	31		1	Geometric meaning of vector addition
	33		1	Distance between points in Rn Length of vector
	37			Geometric meaning of scalar multiplication
	47			Dot product
	54		1	Cross product
	73			System of equation geometry
	76			System of equation – Algebric operation
	97			Matrice arithmetic
	125		1	Determinants –Basic technique & properties
Exercise	Q 17	to	Q34	of Assignment Number (1)

Folder				BAE 401 Advanced Engineering Mathematics
File				Integration and differential equations
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	10			List of integrals
	12	to	14	Introduction to background
	19	to	24	Theorem of integration
	32			Improper integrals
	33	to	37	Improper integral problems
	38	to	40	Integration of rational functions
	63	to	65	Differential equations
	67	to	68	First order ordinary differential equations
	69	to	72	Homogenous equations
	73	to	77	The general linear equations
Exercise	Q 35	to	Q47	of Assignment Number (1)

Folder				BAE 401 Advanced Engineering Mathematics
File				Random variables
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	20			Simple introduction examples
	21			Problems
	22			Frequency and distribution functions in 1 dimension
Exercise	Q 48	to	Q51	of Assignment Number (1)

Folder				BAE 401 Advanced Engineering Mathematics
File				Mathematical modelling preliminary
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	7			Introduction
	9	to	11	Discrete time model
	12	to	13	Example problems
Exercise	Q 52	to	Q53	of Assignment Number (1)

Folder				BAE 401 Advanced Engineering Mathematics
File				Elementary linear algebra
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	27			Algebra in F ⁿ Example problems
	30		-	Geometric meaning of vectors
	31			Geometric meaning of vector addition
	33			Distance between points in Rn Length of vector
	37			Geometric meaning of scalar multiplication
	47			Dot product
	54	1		Cross product
	73			System of equation geometry
	76			System of equation – Algebric operation
	97	1		Matrice arithmetic
	125			Determinants –Basic technique & properties
Exercise	Q 17	to	Q34	of Assignment Number (1)

Part (2) Competency Units

Maths 301 Introduction to Complex Variables (1 pt)

Maths 302 Elementary Linear Algebra (1 pt)

Maths 401 Continuous Distributions (1 pt)

Maths 402 Discrete Distributions (1 pt)

Maths 403 Engineering Mathematics (1 pt)

Maths 501 Introduction to Probability(1 pt)

Maths 501 Linear Algebra & Matrices (1 pt)

Maths 502 Finite Difference Methods for Partial Differential Equations & Mathematical Modelling (1 pt)

Maths 601 Random Variables (1 pt)

Folder				Maths 301 Introduction to Complex Variables (1 pt)
File				Maths 301 Introduction to Complex Variables
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	80			The residue Theorem
	83			Example 32
	84	to	86	Example 33
	87			Example 34
	93			Fourier Transform
	95			Example 36
	96			Example 37
	96			Example 38
	107	to	108	Integral theorem of complex analysis with applications to the evaluation of real integral
	110			Introduction
	111			Example 1
	113			Integral theorems – The green Theorem
	114			Cauchy's integral theorem
	114	to	115	Example 2
	116	to	119	Example 3, 4, 5
	120	to	123	Cauchy's residue theorem
Exercise	Q 52	to	Q58	of Assignment Number (2)

Folder				Maths 302 Elementary Linear Algebra (1 pt)
File				Maths 302 Elementary Linear Algebra
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	134			A formula for the inverse
	138			Cramer's rule
	135	to	141	Example 6.2.3 , 6.2.4 , 6.2.6, 6.2.7
	165	to	169	Rank of a matrix
	177	to	182	Example 8.2.9, 8.2.10, 8.3.3, 8.3.5, 8.3.6, 8.3.7, 8.3.8
	182	to	186	Linear independence and bases
				Example 8.4.6, 8.4.7,
	193	to	194	Example 8.4.21, 8.4.22, 8.4.24
	211	to	212	Linear transformation
	214			Constructing the matrix of a linear transformation
	215	to	216	Example 9.2.3 , 9.2.4
	223			Example 9.2.14
	249	to	250	Linear programming
	253			Example 11.2.2
	255			Example 11.2.3
Exercise	Q 59	to	Q65	of Assignment Number (3)

Folder				Maths 401 Continuous Distribution (1 pt)
File				Maths 401 Continuous Distribution
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	126			X ² Distribution
	127		-	F Distribution
	130		-	F Distribution & "t" Distribution
	126		-	Example 9.1
	127			Example 10.2
	130		-	Example 11.1
	121		-	Estimation of parameters
	131			Example 12.1
	133	to	134	Example 12.2
Exercise	Q 66	to	Q68	of Assignment Number (4)

Folder				Maths 402 Discrete Distribution (1 pt)
File				Maths 402 Discrete Distribution
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	33			Geometric distribution
	33	to	39	Example 4.1, 4.2, 4.3, 4.4, 4.5, 4.6
	51			Pascal distribution
	51			Example 5.1
	54			Negative binomial distribution
	54			Example 6.1
	56			Hyper geometric distribution
	56	-		Example 7.1
Exercise	Q 69	to	Q72	of Assignment Number (5)

Unit				Maths 403 Engineering mathematics (1 pt)
Folder	File			Maths 303 Essential Engineering Mathematics
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	23			Vectors and matrices
	30	&	35	Example problems
	39	to	48	Functions and limits, Example problems
	51	to	69	Calculation of one variable (Part 1) Differentiation, Example problems
	79	to	105	Calculation of one variable (Part 1) Integration, Example problems
	111	to	121	Calculus of many variables, Example problems
	123	to	126	Ordinary differential equations, Example problems
	134	to	142	Complex function theory, Example problems
Exercise	Q 73	to	Q90	of Assignment Number (6)

Folder				Maths 501 Introduction to probability (1 pt)
File				Maths 501 Introduction to probability
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	6	to	8	Theoretical background
	9			Example 2.1, 2.2
	12	To7.1	18	Example 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7
	19			Playing card
	20	to	23	Example 4.2. 4.3, 4.4, 4.5
	35			Binomial distribution
	35	to	37	Example 6.1, 6.2, 6.3
	38			Lotto Example
 	42			Conditional probabilities –Baye's formula
	42	to	43	Example 10.1, 10.2, 10.3
Exercise	Q 91	to	Q94	of Assignment Number (7)

Folder				Maths 501 Linear algebra and matrices (1 pt)
File				Maths 501 Linear algebra and matrices
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	47			Linear transformation matrices
	48	to	49	Definition 2.1.1 to 2.1.3
	50			Example 2.1.4
	51			Example 2.1.6
	52	to	53	i j Entry of product Definition 2.1.8
	54			Example 2.1.9
	55			Example 2.1.11
	58			Example 2.1.14
	62			Example 2.1.24 , 2.1.26
	64			Example 2.1.27
	65			Example 2.1.28
	122			Rank of matrices
	137	to	139	Row operations
	145			Example 4.2.5
	146			Example 4.2.6
Exercise	Q 95	to	Q98	of Assignment Number (8)

Folder				Maths 502 Introductory Finite Difference Method for PDE (1pt)
File				Maths 502 Introductory Finite Difference Method for PDE
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	10	to	15	Partial differential equations. Example problems
	17	to	30	Taylor theorem
	42			Iterative solution methods
	43			Jacobi Iteration
	45			Gauss Seidel Iteration
	47			Successive Relaxation method
Exercise	Q 99	to	Q108	of Assignment Number (9)

Folder				Maths 601 Random Variables (1 pt)
File				Maths 601 Random Variables
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	6	to	14	Theoretical results
	20	to	34	Frequencies and distribution (1 dimension)
	75	to	82	Function of random variables
Exercise	Q109	to	Q115	of Assignment Number (10)

BAE 402 Calculus (3 pt)

Folder				BAE 402 Calculus
File				Calculus 1 a .pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	50	to	57	Differentiation, Example problems
	58	to	76	Integration, Example problems
	79	to	96	Simple differential equations, Example problems
Exercise	Q116	to	Q122	of Assignment Number (11)

Folder				BAE 402 Calculus
File				Calculus 2 a .pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	8			Integration of trigonometric polynomials
	11			Complex decomposition of a fraction between two polynomials
	17			Chain rule
	19			Calculation of the directional derivatives
	29			An overview of integration in the plane and in the space
	44			Line integrals
	46			Surface integral
	70			Green's theorem in the plane
Exercise	Q123	to	Q127	of Assignment Number (11)

Folder				BAE 402 Calculus
File				Calculus 2b 1.pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	7			The range of functions in several variables
	37			Line integral
	51			Space integral
	66			Line integral
		<u> </u>		
Exercise	Q128	to	Q138	of Assignment Number (11)

Additional Study

Calculus 2 C (2) , Calculus 2 C (3) , Calculus 2 C (4), Calculus 2 C (5) , Calculus 2 C (6) , Calculus 2 C (7)

Calculus 2 C (8), Calculus 2 C (9), Calculus 2 C (10)

Folder				BAE 402 Calculus
File				Calculus 3b. pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	66	to	88	Power series method in solution of problems, Example problems
				
		<u> </u>		
Exercise	Q139	to	Q142	of Assignment Number (11)

Folder				BAE 402 Calculus
File				Calculus 3C 1. pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	6			Sequence in general Example 1.1 to 1.14
		<u> </u>	<u> </u>	
Exercise	Q143	to	Q150	of Assignment Number (11)

Folder				BAE 402 Calculus		
File				Calculus 4C 1. pdf		
				Instruction		
				Study the notes, calculate the example problems then do the exercises numbers as indicated		
Chapter	Page			Topics		
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary		
	6			Sum function of Fourier series		
	62			Fourier series and uniform convergence		
				Example 2.1 to 2.10		
						
Exercise	Q151	to	Q155	of Assignment Number (11)		

Additional Study

Calculus 3 C (1) , Calculus 3 C (2) , Calculus 3 C (3), Calculus 3 C (4) , Calculus 4 b , Calculus 4 C (1)

Calculus 4 C (2), Calculus 4 C (3)

Part (2) Competency Units

Maths 304 Integration and Differential Equations. (1 pt) Maths 403 Second Order Ordinary Differential Equations (1 pt) Maths 303 Engineering Mathematics (1 pt)

Folder				Maths 303 Engineering Mathematics (1 pt)		
File				Maths 303 Engineering Mathematics		
				Instruction		
				Study the notes, calculate the example problems then do the exercises numbers as indicated		
Chapter	Page			Topics		
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary		
	12	to	35	Introduction and background		
	38	to	48	Integration of rational functions		
	49	to	56	Integration of trigonometric functions		
	62	to	73	Differential equations		
		T				
Exercise	Q156	to	Q178	of Assignment Number (12)		

Folder				Maths 403 Second Order Differential Equations (1 pt)		
File				Maths 403 Second Order Differential Equations		
				Instruction		
				Study the notes, calculate the example problems then do the exercises numbers as indicated		
Chapter	er Page			Topics		
	-			Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary		
	13	to	16	Power series solutions		
	39	to	46	Bessel equations and Bessel functions		
	49	to	51	Legendre polynomials		
	62	to	73	Differential equations		
Exercise	Q179	to	Q185	of Assignment Number (13)		

BAE 403 Engineering Mechanics (1 pt)

Folder		BAE 403 Eng	ineering Mechanics
File			
		Instruction	
		Study the note exercises num	es, calculate the example problems then do the nbers as indicated
File name	Chapter	Page	Topics
			Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
Chap 1. pdf		All	Stress Example 1.1, 1.2, 1.3
Chap 1 slide.pdf		All	Stress lectures
Chap 2.pdf		All	Strain All examples
Chap 2 slide.pdf		All	Strain lessons
Chap 3.pdf		All	Mechanical properties of materials
Chap 3 slide.pdf		All	Mechanical properties of materials
Chap 4.pdf		All	Axial members
Chap 4 slide.pdf		All	Axial members
Chap 5.pdf		All	Torsion of shaft
Chap 5 slide.pdf		All	Torsion of shaft
Chap 6.pdf		All	Symmetric bending of beams
Chap 6 slide.pdf		All	Symmetric bending of beams
Chap 7.pdf		All	Deflection of symmetric beams
Chap 7 slide.pdf		All	Deflection of symmetric beams
Chap 8.pdf		All	Stress transformation
Chap 8 slide.pdf		All	Stress transformation

Chap 9.pdf			All	Strain transformation
Chap 9 slide.pdf			All	Strain transformation
Chap 10.pdf			All	Design and failure
Chap 10 slide.pdf			All	Design and failure
Chap 11.pdf			All	Stability of columns
Chap 11 slide.pdf			All	Stability of columns
Exercise	Q186	to	251	of Assignment (14)

ADDITIONAL READINGS

File Name	Topics
Lectures.pdf	Page 1 to 3 Newton motion
	Page 3 One dimensional motion
	Page 11/12/15 Simple harmonic motion
	Page 17 Damped oscillation
	Page 20 X (t) = Ar $e^{-rt/l} \cos(wt - \delta_r)$
	Page 40 Rotating reference frame equations
PHY 1004W Buffer –M & IMM1.pdf	Modern Mechanics Part 1
PHY 1004W Buffer –M & IMM2.pdf	Modern Mechanics Part 2
PHY 1004W Buffer –M & IMM3.pdf	Modern Mechanics Part 3
PHY 1004W Buffer –M & IMM4.pdf	Modern Mechanics Part 4
PHY 1023H Buffer Mechanics Part A	Modern Mechanics Part A
PHY 1023H Buffer Mechanics Part B	Modern Mechanics Part B
PHY 1023H Buffer Mechanics Part C	Modern Mechanics Part C

Part (2) Competency Units

Folder				ME 301 Applied Mathematics (1 pt)
File				ME 301 Applied Mathematics
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	16			Kinematics
	26			Projectiles
	36			Forces
	45			Resistance forces
	55			Resolving forces
	63			Rigid bodies
	73			Centre of gravity
	80			Momentum
	92			Energy
	100			Circular motion
	112			Gravitation and planetary motion
	122			The language of vectors
Exercise	Q252	to	Q264	of Assignment Number (15)

BAE 404 Engineering Materials & Thermodynamics (3 pt)

Folder				BAE 403 Engineering Mechanics – Mechanical Engineering
File				Heat Transfer. pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	6			(1) Heat transfer mode Example problems
	25			(2) Conduction Example problems
	58			(3) Convection Example problems
	107			(4) Radiation Example problems
	127			(5) Heat Exchanger Example problems
Exercise	Q261	to	Q276	of Assignment Number (16)
Folder				BAE 403 Engineering Mechanics – Mechanical Engineering
----------	------	----	------	--
File				Theory of waves in materials.pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	16	to	23	Materials-Preliminary
	26	to	35	Materials- Basic mechanical properties
	38	to	39	Basic wave phenomena
	50	to	51	Harmonic waves
	60		1	Elastic volume and shear waves
	85		T	Rayleigh Elastic waves
			Τ	
Exercise	Q277	to	Q295	of Assignment Number (17)

ME 334 Engineering Thermodynamics (1 pt)

ME 434 Wind Turbines (1 pt)

ME 634 Pneumatics (1 pt)

Folder				ME334 Engineering Thermodynamics (1 pt)
File				ME334 Engineering Thermodynamics
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	6			General definition
	11			Thermodynamics-Working fluids
	38	to	55	Laws of Thermodynamics
	56	to	88	Worked Example 3.1 to 3.25
Exercise	Q296	to	Q307	of Assignment Number (18)

Folder				ME434 Wind Turbines(1 pt)
File				ME434 Wind Turbines
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	27			Wind Energy
	38			Theory of wind energy
	46			Wind turbine types and components
	61	to	66	Wind energy measurement, Wheel encoder Worked Example 6.1 to 6.3
Exercise	Q308	to	Q316	of Assignment Number (19)

Folder				ME634 Pnuematics(1 pt)
File				ME634 Pnuematics
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	6	to	23	Principle of pneumatics
	24	to	35	Linear actuators
	36	to	44	Flow control
	45	to	50	Pnuematics sensors
	50	to	52	Pnuematics symbols
Exercise	Q317	to	Q325	of Assignment Number (20)

BAE 405 Advanced Circuit Analysis (3 pt)

Folder	E	BAE 405 Advar	nced Circuit Analysis
File			
	<u>l</u> S	nstruction Study the notes	s, calculate the example problems then do the
	e	exercises numb	pers as indicated
File name	Chapter	Page	Topics
			Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
DC Analysis Examples.mht		All	DC Circuit Analysis
Design Analysis & Circuit Theory.mht		All	Circuit Theory
Diode charge pump AM-FM Demodulators.mht		All	Modulators
CIRCUIT ANALYSIS LECTURES			
Lec 1-4pg.pdf		All	Analog, digital signals , electric current, power summary
Lec 2-4pg.pdf		All	Circuit analysis, electric potential, electric power, sign convection, electric source, Kirchoffs' law
Lec 3-4pg.pdf		All	Circult elements, characteristics KCL, KVL
Lec 4-4pg.pdf		All	Resistor (Series, parallel, wheatstone bridge, Nodal analysis
Lec 5-4pg.pdf		All	Nodal analysis, mesh analysis
Lec 6-4pg.pdf		All	Superposition theorem, Thevenin's theorem, Norton theorem, Maximum power transfer theorem,

Lec 7-4pg.pdf	All	Operational amplifier
Lec 8-4pg.pdf	All	Inverting amplifier circuit, Summing amplifier, Differential amplifier
Lec 9-4pg.pdf	All	Capacitor, Op-amp integrator, stored energy
Lec 10-4pg.pdf	All	Mutual inductance, time constant, transient
Lec 11-4pg.pdf	All	Transient response of 1 st order circuit, RL transient analysis, sequential switching
Lec 12-4pg.pdf	All	RC/RL Circuit , Propogation, Delay, DRAM
Lec 13-4pg.pdf	All	Semi conductor
Lec 14-4pg.pdf	All	PN Junction diode
Lec 15-4pg.pdf	All	Light emitting diode
Lec 16-4pg.pdf	All	MOSFET
Lec 18-4pg.pdf	All	Digital signal
Lec 19-4pg.pdf	All	CMOS Digital circuit
Lec 20-4pg.pdf	All	Combinational logic circuits
Lec 21-4pg.pdf	All	Flip flops
Lec 22-4pg.pdf	All	Propagation delay in timing diagram
Lec 24-4pg.pdf	All	Integrated circuit fabrication
Lec 25-4pg.pdf	All	Device isolation methods
Lec 26-4pg.pdf	All	Interconnected resistance and capacitance
Lec 27-4pg.pdf	All	Transistor scaling
REFERENCES		
Ch 1. ppt	All	Integrated circuit design for application in communications
Ch 2. ppt	All	Small signal amplifiers

Ch 3. ppt			All	Network noise intermodulation distortion
Ch 4. ppt			All	CAD for noise analysis
Ch 5. ppt			All	Snsors & Detectors
Ch 6. ppt			All	Low noise design methodology
Ch 7. ppt			All	Oscillators
Ch 8. ppt			All	Modulators and demodulators
Exercise	Q368	to	Q371	of Assignment (21)
	Q326	to	Q 329	

Folder				EE301 Electrical Circuit 1 (1 pt)
File				EE301 Concepts in Electrical Circuit
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	27	to	52	Circuit theorem
	54	to	71	Sinusoids & phasors
	73	to	81	Frequency response
		<u> </u>	<u> </u>	
		<u> </u>	<u> </u>	
		\square		
Exercise	Q330	to	Q337	of Assignment Number (22)

EE 301 Electrical Circuits (1 pt)

- EE 303 Engineering Circuit Analysis (1 pt)
- EE 404 Electrical Measurement (1 pt)

Folder				EE301 Electrical Circuit 1 (1 pt)
File				EE301 Concepts in Electrical Circuit
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	27	to	52	Circuit theorem
	54	to	71	Sinusoids & phasors
	73	to	81	Frequency response
Exercise	Q330	to	Q337	of Assignment Number (22)

Folder		EE303 Engineering Circuit Analysis (1 pt)
File		EE303 Engineering Circuit Analysis
		Instruction
		Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter Page	9	Topics
		Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
2/3		Basic circuits
		Examples 2.2, 2.3, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12
4		Basic Nodal and Mesh analysis
		Example 4.1, 4,2, 4.3, 4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 4.10, 4.11, 4.12
5		Linear and Superposition/ Source Transformation
		Example 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10, 5.11
8		RL/ RC Circuits
		Example 8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 8.9, 8.10, 8.11
9		RLC Circuits
		Example 9.1, 9.2, 9.3, 9.4, 9.5, 9.6, 9.7, 9.8, 9.9
10		Sinusoidal steady state analysis
		Example 10.1, 10.2, 10.3, 10.4, 10.5, 10.6, 10.7, 10.8
11		AC Power Circuit Analysis
		Example 11.1, 11.2, 11.3, 11.4, 11.5
12		Polyphase Circuits
		Example 12.1, 12.2, 12.3, 12.4, 12.5, 12.6
13		Magnetically coupled circuits
		Example 13.1, 13.2, 13.3, 13.4, 13.5, 13.6, 13.7, 13.8

14				Complex Frequency / Laplace Transform
				Example 14.1, 14.2, 14.3, 14.4, 14.5, 14.6, 14.7, 14.8, 14.11
				Laplace Transform Table 14.1, 14.2
15				Circuit analysis in " S " domain
				Example 15.1, 15.2, 15.3, 15.4, 15.5, 15.6, 15.7
				Pole/ Zero constellation
				Example 15.12, 15.13
16				Frequency Response
				Example 16.1, 16.2
17				Two ports network
				Example 17.1, 17.2, 17.3, 17.4, 17.5
18				Fourier Circuit Analysis
				Example 18.1
				Use of symmetry theory
				Table 18.1
				Example 18.2, 18.3
Exercise	Q328	to	Q367	of Assignment Number (23)

Folder				EE404 Electrical Measurement (1 pt)
File				EE404 Electrical Measurement
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
6	197			Measurement of inductance and capacitance
7	270			Measurement of resistance
9	352			Magnetic measurement
11	437			High voltage measurement and tesating
12	480			Location of cable fault
20	730			Measurement of power
21	771			Measurement of energy
Exercise	Q368	to	Q371	of Assignment Number (24)

BAE 406 Electro-mechanics (2 pt)

Folder		BAE 4	401 Advance	Engineering Mathem	natics
File		Eleme	entary linear	ebra	
		Instru	<u>iction</u>		
		Study	the notes, c	ulate the example pl	oblems then do the
File name	Chapter	•	Page	Topics	
	Chapton		i ugo	ropioo	
				Note- PDF File p	age number and the
				page number of	the scanned document
				may be different	The student need to
				check both as ne	
				oneok beth de h	Joobbary
Theory					
chap01_emd.pdf			All	Electro-mechani	c -1.0.1 Scope of
				application	
				1.1 Electro-magr	netic theory
				1.1.1a Magnetic	field system, Table 1.1
				1.1.1.b Electric f	eld system Table 1.2
chap02_emd.pdf			All	Lumped electro-	mechanical elements
chap03_sec_emd.pdf			All	Lumped parame	ter-electro-mechanic
chap04_sec_emd.pdf			All	Rotating machin	es
chap05_sec_emd.pdf			All	Lumped parame	ter-electro mechanical
				dynamics	
Problems					
chap02_prb_emd.pdf			All	Example probler	ns
chap03_prb_emd.pdf			All	Example probler	ns
chap04_prb_emd.pdf			All	Example probler	ns
chap05_prb_emd.pdf			All	Example probler	ns
emdsoln_01.pdf			All	Solutions for all	example problems
Exercise	Q378	to	Q400	of Assignment (2	25)

EE 502 Electrical Machines (1 pt)

ME 301 Machine Principle (1 pt)

Folder				EE 502 Electrical Machines (1 pt)
File				EE 502 Electrical Machines
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	45			DC Generator, Example problems
	58			DC Motors, Example problems
	121			Efficiency & heating of electrical machines, Example problems
	131			Three phase transformer, Example problems
	142			Three phase induction motors, Example problems
	177			Synchronous generators, Example problems
	194			Synchronous motors, Example problems
	229			Basic of industrial motor control, Example problems
Exercise	Q401	to	Q430	of Assignment Number (26)

Folder				ME 301 Machine Principle (1 pt)
File				ME 301 Machine Principle
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
2	114			Rotating machines
3	116		1	Machinery mounting
4	118		1	Balancing
6	124	1	1	Bearing
7	139			Power transmission
			Γ	
Exercise	Q431	to	Q435	of Assignment Number (27)

BAE 407 Advanced Electro-magnetics Field & Materials (1 pt)

Folder	BAE 407 Advanced Electro-magnetic Field & Materials				
File					
	Stuc	ruction dy the notes, calcu	late the example problems then do the		
	exer	rcises numbers as	indicated		
File name	Chapter	Page	Topics		
			Note- PDF File page number and the		
			page number of the scanned document		
			may be different. The student need to		
			check both as necessary		
Pre-readings					
em01.pdf	1	All	Electric field		
em02.pdf	2	All	Electrostatic potential		
em03.pdf	3	All	Dipole and quadrature pole movements		
em04.pdf	4	All	Batteries, resistors, ohm laws		
em05.pdf	5	All	Capacitors		
em06.pdf	6	All	Magnetic effect of an electric current		
em07.pdf	7	All	Force on current in a magnetic field		
em08.pdf	8	All	Electro-dynamics of moving bodies		
em09.pdf	9	All	Magnetic potential		
em10.pdf	10	All	Electro-magnetic Induction		
em11.pdf	11	All	Dimensions		
em12.pdf	12	All	Properties of magnetic materials		
em13.pdf	13	All	Alternating current		
em14.pdf	14	All	Laplace transform		
em15.pdf	15	All	Maxwell Equation		
em16.pdf	16	All	CGS Electricity & Magnetism		
em17.pdf	17	All	Magnetic dipole movement		

Highlight Points		
Lecture1.pdf	All	Outlines
Lecture 2.pdf	All	Electric field
Lecture 3.pdf	All	Electrostatic Energy
Lecture 4.pdf	All	Laplace's equation (1)
Lecture 5.pdf	All	Laplace's equation (2)
Lecture 6.pdf	All	Remarks on units
Lecture 7.pdf	All	Green's functions
Lecture 8.pdf	All	Multipole expansion
Lecture 9.pdf	All	Electro-static in matter
Lecture 10.pdf	All	Boundary condition
Lecture 11.pdf	All	Magneto statics (1)
Lecture 12.pdf	All	Magneto statics (2)
Lecture 13.pdf	All	Macroscopic magneto statics
Lecture 14.pdf	All	Maxwell's equation
Lecture 15.pdf	All	DISC movement
Lecture 16.pdf	All	Electro-magnetic plane waves
Lecture 17.pdf	All	Reflection & refraction
Lecture 18.pdf	All	Casual relation between D & E
Lecture 19.pdf	All	Wave guides and load cavities
Lecture 20.pdf	All	Electromagnetic radiation and scattering (1)
Lecture 21.pdf	All	Electromagnetic radiation and scattering (2)
Lecture 22.pdf	All	Scattering by small di-electric sphere
Lecture 27.pdf	All	Electro-magnetism
Lecture 28.pdf	All	Electro magnetic fields and moving charges

Formulas				
CW950212_1.pdf			All	Multipole expansion
CW950320_1.pdf			All	Magnetic constants and materials
CW950329_1.pdf			All	Ampere law
CW950128_3.pdf			All	Brief history of electro magnetism
CW950219_2.pdf			All	Gauss's law
CW950313_2.pdf			All	Numerical solutions to Laplace's equation
CW960430_2.pdf			All	Small current loop
CW970129_3.pdf			All	Curvilinear co-ordinate system
CW970210_1.pdf			All	Problems
CW970303_1.pdf			All	Dielectric tensors and constants
CW970317_2.pdf			All	Analytic solution to Laplace equation
CW970606_1.pdf			All	Magnetostatic boundary condition
CW970606_1.pdf			All	Electrostatic boundary condition
Symbols				
CW970606_3.pdf			All	Electromagnetic field
CW980205_2.pdf			All	The gradient vector
Di-electric.pdf			All	Maxwell's equation
Propagation.pdf			All	Electro-magnetic wave propagation
Exercise	Q436	to	477	of Assignment (28)

Additional Study & References

Folder		BAE 407 Advanced Electro-magnetic Field & Materials				
File		Electro dyr	namics			
		nstruction	(
		Study the no	ites, caicu Imbers as	indicated		
File name	Chapter	Page		Topics		
	•					
				Note- PDF File page number and the		
				page number of the scanned document		
				may be different. The student need to		
				check both as necessary		
	-					
Chap 1	1	All		Introduction to electro statics		
Chan 2	2			Boundary value problems in electro		
	2			statics (1)		
				Statics (1)		
Chap 3	3	All		Boundary value problems in electro		
				statics (2)		
				、 <i>,</i>		
Chap 4	4	All		Multi-poles Macroscopic media –		
				Dielectrics		
Char 5	~	A 11		Otatio and atationamy magnetic fields		
Chap 5	5	All		Static and stationary magnetic fields		
Chap 6	6	All		Maxwell's equations		
·				•		
Chap 7	7	All		Plane wave and wave propogation		
Chan 9	0			Move guides and equities		
Спаро	0	All		wave guides and cavilies		
Chap 9	9	All		Radiation		
Chap 11	11	All		The special theory of relativity		
Chap 10	10			Destinles and field dynamics		
Chap 12	12	All		Particles and field dynamics		
Chap 13	13	All		Charged particle collisions-Energy loss.		
	-			Scattering		
				g		
Chap 14	14	All		Radiation by moving charges		
Toytheople						
ΙΕΧΤΟΟΟΚ						
Folder				BAE 407 Advanced Electro-		
				magnetic Field & Materials		
File				Electro dynamics		
				-		
Electrodynamics (1).pdf				Classical electrodynamics		

Textbook		
Folder		BAE 407 Advanced Electro-
		magnetic Field & Materials
File		EMFT book.pdf
Lecture notes for Electro		
Dynamics		
lecture-notes1.pdf	All	Summary of electro statics
lecture-notes2.pdf	All	Potential
lecture-notes3.pdf	All	Electro-magnetics waves
lecture-notes4.pdf	All	Classical optics
Lecture notes for Physics		
Concepts		
PH36 Lect01	All	Conservation Law
PH36 Lect02	All	Conservation Law
PH36 Lect03	All	Conservation Law
PH36 Lect04	All	Generic wave
PH36 Lect05	All	Electromagnetic waves in vacuum
PH36 Lect06	All	Electromagnetic waves in matter
PH36 Lect07	All	Electromagnetic waves in conductor
PH36 Lect08	All	Electromagnetic waves propagation
PH36 Lect09	All	Electromagnetic waves field
PH36 Lect10	All	Wave guides
PH36 Lect13	All	Electromagnetic waves radiation
PH36 Lect15	All	Electro-dynamics
PH36 Lect7PS	All	Frequency
Exercise	<u>+</u>	

EE 407 Electromagnetism (1 pt)

Folder				EE407 Electro-magnetism
File				EE407 Electro-magnetism for electronics engineers.pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	32	to	39	Di-electric materials and capacitance
	117	to	140	Transmission Lines
	142	to	154	Maxwell's equations and electro-magnetic waves
Folder	I	<u> </u>	1	EE407 Electro-magnetism
File				EE407 Electro-magnetism for electronics engineers examples .pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
1				Electrostatics
				Example 1.1,1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 1.10, 1.11, 1.12, 1.13
2				<u>Di-electric</u>
				Example 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10, 2.11, 2.12, 2.13, 2.14
7				Transmission Line
				Example 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 7.7, 7.8, 7.9, 7.10, 7.11
8		1		Maxwell Equation
				Example 8.1, 8.2, 8.3, 8.4, 8.5
Exercise	Q448	to	Q458	of Assignment (29)

BAE 408	Analogue	&	Digital	Electronics	(5 ı	ot)	
		-					/

Folder				BAE 408 Analogue & Digital Electronics
File				Electrical & Electronic Engineering.zip / Introduction to Electronic Engineering
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	17	to	63	Semi conductor devices
	128	to	135	Digital circuits
Exercise	Q459	to	Q467	of Assignment (30)

Folder				BAE 408 Analogue & Digital Electronics
File				Electrical & Electronic Engineering.zip / Introduction to Power Electronics
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	14	to	101	Power Electronics Converters
Exercise	Q468	to	Q476	of Assignment (30)

- EE 403 Introduction to Electronic Engineering (1 pt)
- EE 524 Power Electronics & Applied Electronics (1 pt)
- EE 405 Digital System (1 pt)
- EE 526 Digital Signal Processing (1 pt)
- EE 527 Digital Image Processing 1/2 (1 pt)

Folder				EE403 Introduction to Electronic Engineering (1 pt)
File				EE403 Introduction to Electronic Engineering
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	66	to	128	Electronics Circuits
		<u> </u>		
		T		
		Γ		
Exercise	Q477	to	Q488	of Assignment Number (31)

Folder				EE524 Introduction to Power Electronics (1 pt)
File				EE524 Introduction to Power Electronics
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	76	to	117	Power Electronics Control
Exercise	Q489	to	Q493	of Assignment Number (32)

References

EE524 Applied Electronics

Book 1-Electronics Companion

Book 2-Electronics Design

Folder				EE405 Digital System (1 pt)
File				EE405 Digital System Design
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	9	to	15	Number system basics
	19	to	32	Introduction to logic gates
	33	to	43	Combinational logic
	47	to	51	Karnaugh map
	67	to	84	Arithmetic circuit
	98	to	111	Coders/ Multiplexers
	114	to	123	Counters
Exercise	Q494	to	Q511	of Assignment Number (33)

Folder				EE526 Digital Signal Processing (1 pt)
File				EE526 Digital Signal Processing
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	1	to	13	Signal system representation
	14	to	26	Fourier/ Z Transform
	27	to	34	Discrete Fourier Transform
	43	to	51	Principle of filter design
	52	to	58	FIR filter design
Exercise	Q512	to	Q517	of Assignment Number (34)

Folder				EE527 Digital Image Processing (1 pt)
File				EE527 Digital Image Processing Part 1
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	9	to	19	Introduction
	21	to	36	Intensity transformation & spatial filtering
	38	to	40	Filtering in frequency domain
	43	to	44	Discrete Fourier Transform
	49			Butterworth Low Pass Filter
	51			Butterworth High Pass Filter
	58			Image restoration / Noise analysis
Exercise	Q518	to	Q524	of Assignment Number (35)

BAE 501 Advanced Power Systems & Power Transmission Networks (3 pt)

Folder				BAE 501 Advanced Power System –Power Transmission Network 1
File				Principle of Power System
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	3			Source of energy
	10	to	18	Steam power station
	19	to	27	Hydro power station
	28	to	30	Diesel power station
	31	to	35	Nuclear power station
	35	to	40	Gas turbine power station
	42	to	58	Variable load on power station
	63	to	67	Interconnected grid system
	69	to	75	Economic of power generation
	76	to	78	Importance of high load factor
	88	to	94	Tariffs
	101	to	113	PF improvement
	127	to	145	Supply system
	159	to	180	Mechanical design of OH line
	184	to	185	Corona
	187	to	196	Sag

	202	to	220	Electrical design of OH line
	228	to	250	Performance of transmission line
	256	to	261	Line generalised constants
	264	to	287	UG cable
	288	to	293	Capacitance in 3 core cable
	307	to	308	Distribution system
	310	to	316	DC Distribution
	343	to	347	DC System
	356	to	365	AC Distribution
	374	to	386	Voltage control
	387	to	396	Introduction to switch gear
	460	to	483	Circuit breaker
	487	to	489	Fuse
	497	to	500	Relays
	521	to	525	Protection transformers
	569	to	585	Substation
Exercise	Q525	to	Q566	of Assignment Number (36)

Folder				BAE 501 Advanced Power System – Power Transmission
				Network 1
File				Intech – Power Quality Harmonic
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	15	to	28	Consequence of power quality
	57	to	78	Power quality & applications
	95	to	109	Power quality analysis
	115	to	136	Power quality monitoring
	139	to	162	Management, control and automation of power quality improvement
Exercise	Q567	to	Q574	of Assignment Number (36)

Folder				BAE 501 Advanced Power System –Power Transmission Network 1
File				Intech – Electrical generation and distribution system and power quality disturbances
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	17	to	44	Integration of hybrid distribution units in power grid
	45	to	47	Optimal location and control of multi hybrid model based wind shunt facts to enhance power quality
	153	to	162	Power quality and voltage sags indices in electrical power systems.
Exercise	Q575	to	Q579	of Assignment Number (36)

References

Wind 1 to 9

BAE 501 Advanced Power System – Power Transmission Network 2
Folder		BAE 501 Advar Network (Powe	nced Power System & Power Transmission er Transmission Line 1)
File		X	/
		nstruction Study the notes, exercises numbe	calculate the example problems then do the ers as indicated
File name	Chapter	Page	Topics
			Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
AASR Conductors		All	AASR Conductors
ARC Fault		All	ARC Fault
Circuit breaker rating		All	Circuit breaker rating
Current transformer		All	Current transformer
Electrical bushing		All	Electrical bushing
Electrical fuse		All	Electrical fuse
Induction motor model		All	Induction motor model
IP rating		All	IP rating
Load factor		All	Load factor
Load redundancy		All	Load redundancy
Over current protection		All	Over current protection
Partial discharge		All	Partial discharge
Per unit system		All	Per unit system
Phase conversion		All	Phase conversion
Resonance		All	Resonance
RL Switching		All	RL Switching
Sequence network		All	Sequence network
Short circuit calculation		All	Short circuit calculation
Symmetrical component		All	Symmetrical component
Transformer impedance		All	Transformer impedance

Folder		BAE Netw	501 Adva ork (Pov	vanced Power System & Power Transmission ower Transmission Line 2)
File			````	
		Instru Study exerc	uction (the notes sises numl	es, calculate the example problems then do the obers as indicated
File name	Chapter		Page	Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
AC Power Transmission			All	AC Power Transmission
Insulation Resistance test			All	Insulation Resistance test
Dry type transformer			All	Dry type transformer
Electrical software			All	Electrical software
Insulation resistance test			All	Insulation resistance test
Exercise	Q580	to	<u> </u>	of Assignment (36)

- EE 512 Power System (1 pt)
- EE 302 Power System Technology (Optional)
- EE 402 Electrical Power (1 pt)
- EE 513 Power Transmission and Distribution Lines (1 pt)

Folder				EE 512 Electrical Power Generation System (1 pt)				
File				EE 512 Electrical Power Generation System				
				Instruction				
				Study the notes, calculate the example problems then do the exercises numbers as indicated				
Chapter	Page			Topics				
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary				
	20	to	25	Designing for high temperature and pressure				
	36			Turbine components				
	53			Burning of fuel				
	55			Facts about fuel				
	59			Burning gas and oil				
	72	to	73	Selecting fuel				
	112	to	117	Water treatment				
	140	to	143	Heat exchanger				
	189	to	191	Computer control				
	192	to	193	System economics				
Exercise	Q581	to	Q587	of Assignment Number (37)				

Folder				EE 512 Power System (1 pt)
File				EE 512 Power System
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	30	to	36	Transmission & distribution system
	92	to	104	Control of power and frequency
	107	to	122	Control of voltage and reactive power
	124	to	130	Load flow
	146	to	157	Faults
	169	to	179	System stability
	200	to	216	Over voltage and insulation requirement
	229	to	254	Substations and protection
Exercise	Q588	to	Q597	of Assignment Number (37)

Folder				EE 402 Electrical Power (1 pt)				
File				EE 302 Electrical Power				
				Instruction				
				Study the notes, calculate the example problems then do the exercises numbers as indicated				
Chapter	Page			Topics				
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary				
	143			Power line				
	145			Neutral earthing				
	147			Switch gear				
	156			Instrument				
	164			Protection				
	169			Power system				
	174			Generator response to system faults				
	191			Calculation of fault current				
	197			Symmetrical components				
	205			Commissioning electrical plant				
Exercise	Q598	to	Q604	Assignment Number (38)				

Folder				EE 302 I Power System Technology (1 pt)			
File				EE 302 Electrical Power			
				Instruction			
				Study the notes, calculate the example problems then do the exercises numbers as indicated			
Chapter	Page			Topics			
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary			
	7	to	15	Power system fundamental			
	15	to	19	Modern power system			
	74	to	82	Power control devices			
	83	to	88	Operational control system			
	89	to	96	Power conversion			
	120	to	125	Specialised testing & measurement devices			
			Τ				
Exercise	Q605	to	Q609	Assignment Number (38)			

Folder				EE 512 Generation, Transmission and Distribution of Electric Power
File				EE 512 Generation , Transmission and Distribution of Electric Power
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	601	to	673	Voltage transient and line surge
	768	to	775	Transmission of electrical energy
	800	to	802	Corona
	803	to	812	UG Cable
	828	to	833	Voltage drop in distribution
	834			Regulation
	838	to	843	Line and machine chart
	844	to	851	Voltage regulation stability
	868	to	871	Fault calculation in line
Exercise				

Folder				EE 512 Electrical Power Distribution in Industry &
				Transmission (Electrical Distribution Engineering)
File				EE 512 Electrical Power Distribution in Industry &
				Transmission
				Instruction
				Study the notes, calculate the example problems then do the
				exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the
				scanned document may be different. The student need to check both as necessary
	23	to	30	Planning & design
	31	to	37	Electrical design
	70	to	90	Mechanical design (Over head)
	107	to	128	Mechanical design (Under ground)
	138	to	141	Metering
	508	to	533	Conductor inductance & capacitance
Exercise				

Folder				EE 513 Power Transmission and Practical Power Distribution (1 pt)
File				EE 513 Power Transmission and Practical Power Distribution
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	8	to	19	Electric power system
	4	to	62	Percentage and per unit quantities
	63	to	73	Circuit constants
	74	to	84	Assemblies of power system components
	93	to	99	Power circuit stability
Exercise	Q610	to	Q614	of Assignment Number (39)

BAE 502 Linear System (1 pt)

Folder				BAE 502 Linear System+ BAE 503 Control System 1
File				Coron-book.pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
Part 1				Controllability of linear control system
1	1	to	12	Finite dimensional linear control system
2	24	to	26	Linear partial differential equations
Exercise	Q615	to	Q617	of Assignment Number (40)

Folder		BAE	502 Line	ar System+ BAE 503 Control System 1
File				
		Instru Study exerci	the notes, ises numb	calculate the example problems then do the ers as indicated
File name	Chapter	r	Page	Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
Ch 1	1		All	Introduction to intelligent control system with high degrees of autonomy
Control 02_Ch2.pdf	2		All	Overview of field
Exercise	Q618	to	621	of Assignment (40)

Folder				BAE 502 Linear System+ BAE 503 Control System 2
File				Control system.pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
				Introduction to control system
		All		System identification
				Digital and analog
				System metrics
				System modelling
				Classical control
		All		Transform
				Transfer functions
				Sampled data system
				System delays
				Poles and zeros
		All		Modern control
				State space equation
				Linear system solution
Exercise	Q622	to	Q638	of Assignment Number (40)

EE 304 Computer Mathematics (1 pt)

BAE 503 Control System (4 pt)

Folder				BAE 502 Linear System+ BAE 503 Control System 2
File				Control system.pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
				System Representation
		All		Gain
				Block diagram
				Feedback control loop
				Bode plot
				Nichol chart
				Stability
		All		Stability
				Routh Hurwitz Criterion, Root Locus
				Nyquist Criterion
				State Space Stability
				Controllers & Compensators
		All		Controllability & Observability
				System Specifications
				Controllers, Compensators
APPENDIX				Z - Transform
Exercise	Q648	to	Q671	of Assignment Number (42)

- EE 601 Non Linear Control Applications (1 pt)
- EE 601 Control Engineering , Feedback and Control System , PID_Control (1 pt)
- EE 624 Process Control (1 pt)
- ME 534 Numerical Control Part 2 (1 pt)

Folder				EE 601 Non Linear Control Applications (1 pt)					
File				EE 601 Applications of Non Linear Control					
				Instruction					
				Study the notes, calculate the example problems then do the exercises numbers as indicated					
Chapter	Page			Topics					
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary					
	10	to	28	Application of input/ output linearization					
	31	to	44	Non linear control for 2 stages PF correction converter					
	125	to	137	Non linear observer based control allocation					
		[
		\square							
Exercise	Q672	to	Q675	of Assignment Number (43)					

Folder	ler			EE 601 Control Engineering (1 pt)				
File				EE 601 Control Engineering MATLAB				
				Instruction				
				Study the notes, calculate the example problems then do the exercises numbers as indicated				
Chapter	Page			Topics				
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary				
	29	to	39	Transfer functions and their responses				
	40	to	59	Frequency response/ Plotting				
	60	30 to 69		Closed loop control				
	70) to 91		Controller design				
Exercise	Q678	to	Q684	of Assignment Number (43)				
Folder				EE 601 Feedback and Control System				
File				EE 601 Feedback and Control System				
				Instruction				
				Study the notes, calculate the example problems then do the exercises numbers as indicated				
Chapter	Page			Topics				
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary				
	8	to	19	Introduction to linearized dynamic model				
	23	to	36	Transfer function model of physical systems				
	40	to	53	Transient performance / S- Plane				
	56	to	65	Feedback system modelling / Performance				
	69	to	78	Dynamic compensation of feedback system				
Exercise	Q685	to	Q705	of Assignment Number (43)				

Folder				EE 601 PID Control			
File				EE 601 PID Control			
				Instruction			
				Study the notes, calculate the example problems then do the exercises numbers as indicated			
Chapter	Page			Topics			
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary			
4	91	to	108	Application of PID controllers in motor drive system			
Exercise	Q705	to	Q708	of Assignment Number (43)			
Folder				EE 601 Non Linear Control Applications			
File				EE 601 Applications of Non Linear Control			
				Instruction			
				Study the notes, calculate the example problems then do the exercises numbers as indicated			
Chapter	Page			Topics			
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary			
1	12			Introduction			
2	19	to	34	Phase plane method			
Exercise	Q709	to	Q714	of Assignment Number (44)			

Folder				EE 624 Process Control (1 pt)	
File				EE 624 Process Control	
				Instruction	
				Study the notes, calculate the example problems then do the exercises numbers as indicated	
Chapter	Page			Topics	
				Note- PDF File page number and the page number of the	
				scanned document may be different. The student need to	
				check both as necessary	
2	31	to	59	Analog Signal Conditioning	
3	62	to	85	Digital Signal Conditioning	
7	169	to	189	Final Control	
8	193	to	211	Discrete State Control	
9	214	to	234	Controller Principle	
10	235	to	252	Analog Controller	
11	254	to	276	Digital Controller	
12	279	to	295	Control Loop Characteristics	
Exercise	Q715	to	Q743	of Assignment Number (44)	

Folder				ME 534 Numerical Control (1 pt)
File				ME 534 Numerical Control Part 2
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to
				check both as necessary
1	8	to	16	Introduction to numerical control machinery
2	17	to	27	Numerical control system
5	57	to	63	Programming co-ordinates
6	63	to	81	Two axis programming
7	82	to	100	Three axis programming
8	101	to	109	Maths for numerical control programming
Exercise	Q744	to	Q750	of Assignment Number (45)

BAE 504 Power System Analysis (1 pt)

Folder		BAE	504 Power	System analysis
File				
		Instru Study exerc	uction the notes, calo ises numbers a	culate the example problems then do the as indicated
File name	Chapte	r	Page	Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
Lecture 1.pdf			All	
Lecture 2.pdf			All	
Lecture 3.pdf			All	
Lecture 4.pdf			All	
Lecture 5.pdf			All	
Lecture 6.pdf			All	
Lecture 7.pdf			All	
Lecture 8.pdf			All	
Lecture 9.pdf			All	
Lecture 10.pdf			All	
Lecture 11.pdf			All	
Lecture 12.pdf			All	
Lecture 13.pdf			All	
Lecture 14.pdf			All	
Lecture 15.pdf			All	
Lecture 16.pdf			All	
Lecture 17.pdf			All	
Lecture 18.pdf			All	

Lecture19.pdf			All	
Lecture 20.pdf			All	
Lecture 21.pdf			All	
Lecture 22.pdf			All	
Lecture 23 (1) .pdf			All	
Introductory				
Lecture 2.ppt				
Lecture 3.ppt				
Exercise	Q751	to	Q776	of Assignment (46)

Folder		BAE 504 Pow Flow	er System analysis / Power System Load
File			
		Instruction Study the notes, exercises number	calculate the example problems then do the error as indicated
File name	Chapter	r Page	Topics
			Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
Load Flow 1. mht		All	Overview
Load Flow 2. mht		All	Real & Reactive power injected bus
Load Flow 3. mht		All	Classification of buses
Load Flow 4. mht		All	Classification of buses
Load Flow 5. mht		All	Preparation of data for load flow
Load Flow 6. mht		All	Load flow by Gauss Seidel method
Load Flow 7. mht		All	Updating load bus voltage
Load Flow 8. mht		All	Updating PV bus voltage

Load Flow 9. mht		All	Convergence of the algorithm
Load Flow 10. mht		All	Solution of a set of non linear equation by Newton Raphson method
Load Flow 11. mht		All	Load flow by Newton Raphson method
Load Flow 12. mht		All	Load flow algorithm
Load Flow 13. mht		All	Formation of Jacobian matrix
Load Flow 14. mht		All	Formation of Jacobian matrix
Load Flow 15. mht		All	Solution of Newton Raphson load flow
Load Flow 16. mht		All	Load flow results
Load Flow 17. mht		All	Load flow results
Load Flow 18. mht		All	Load flow programs in MATHLAB
Load Flow 19. mht		All	Forming Y bus matrix
Load Flow 20. mht		All	Gauss Seidel Load Flow
Load Flow 21. mht		All	Solving non linear equation using Newton Raphson method
Load Flow 22. mht		All	Newton Raphson load flow
Reference			
Matrice 1.mht to Matrice18.mht		All	
Exercise	Q777	to Q781	of Assignment (47)

EE 614 Power System Analysis

Folder				EE 614 Power System Analysis
File				EE 614-BAE 504 Power System Analysis Text book/ 10.1.1.64.9435.pdf
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	1	to	8	Transformer
	8	to	16	Transmission line model
	17	to	20	Gauss Seidel Algorithm
	20	to	21	Newton Raphson Iteration
	23	to	24	DC Power Flow Algorithm
	24	to	39	Modelling
	30	to	36	Transient Stability
REFERENCE		I		Comparison document 1 ETA
				Comparison of load flow and short circuit calculations between ETAP 5.5.6 & Power APPS
Exercise	Q782	to	Q788	of Assignment Number (48)

Folder				EE 614 Power System Analysis			
File				EE 614-BAE 504 Power System Analysis Text book/			
				Microsoft Word			
				PowerAppsWebDocumentVALIDATIONDOCUMENT			
				SinglePoleOpenCaseSimulationinPowerApps.pdf			
				Power Apps Transient Stability validiation document for single pole open/ close simulation			
				Modelling h508_script02 (01)			
				Modelling & analysis of electric power system			
				(Power flow analysis + FaULT ANALYSIS + Power system dynamics and Stability)			
				Static Analysis			
	1	to	3	Introduction			
	5	to	20	Network model			
	21	to	25	Active & reactive power flow			
	27			Nodal formation of power flow problem			
	31	to	34	Basic power flow problem			
	37	to	55	Solution of power flow problems			
	57	to	71	Fault analysis			
	77	to	87	Power system dynamics and stability			
	89	to	94	Synchronous machine model			
	103	to	106	The swing equation			
	109	to	121	Power swing in simple system			
	131	to	132	Oscillation in multi machine system			
	135	to	136	Voltage stability			
	157	to	160	Control of reactive power voltage			
REFERENCE	1	1	<u> </u>	Study the other documents related to power system analysis software applications			
Exercise	Q789	to	Q797	of Assignment Number (48)			

BAE 505 Power System Optimization (1 pt)

Folder	BAE 505 Power System Optimization					
File	Optimization					
	Ī	Instruction				
	5	Study the notes, calculate the example problems then do the				
File nome	Chapter	Page				
File hame	Chapter	Page	Topics			
			Note- PDF File page number and the			
			have number of the scanned document			
	ĺ		may be different. The student need to			
			they be unerent. The student need to			
			CHECK DOLL AS HECESSALY			
Optimization 1.mht		All				
Optimization 2.mht		All				
Optimization 3.mht		All				
Optimization 4.mht		All				
Optimization 5.mht		All				
Optimization 6.mht		All				
Optimization 7.mht		All				
Optimization 8.mht		All				
Optimization 9.mht		All				
Optimization 10.mht		All				
REFERENCE			Reactive power optimisation.doc			
Exercise	Q798	to Q801	of Assignment (49)			

EE 613 Power System Optimization

Folder				EE 613-BAE 505 Power System Optimization Text books (1pt)			
File				Power_optimization[1].pdf			
				Instruction			
				Study the notes, calculate the example problems then do the exercises numbers as indicated			
Chapter	Page			Topics			
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary			
1	21	to	26	Introduction			
2	29	to	59	Power Flow Analysis			
4	105	to	149	Classic Economic Dispatch			
5	161			<u>Topic 5.2</u>			
				Linear programming method			
	161			<u>Topic 5.2.1</u>			
				Mathematical model of economic dispatch			
	166			<u>Topic 5.2.3</u>			
				Linear programming model			
Reference	1	1	1	Optimization of power system performance using facts devices			
				Optimization of dynamical system			
				Chapter 1- Matrix Eigen Value Method			
Exercise	Q802	to	Q812	of Assignment Number (1)			

BAE 506 Power System Stability & Protection (2 pt)

Folder	BA Sv	E 506 Power stem Stability	System Stability & Protection – Power
File		,	
	Ins Stu exe	truction dy the notes, ca ercises numbers	lculate the example problems then do the as indicated
File name	Chapter	Page	Topics
			Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
Short circuit 1.mht		All	Transient in RL circuit
Short circuit 2.mht		All	Symmetrical fault
Short circuit 3.mht		All	Transient in RL circuit
Short circuit 4.mht		All	DC Source
Short circuit 5.mht		All	AC Source
Short circuit 9.mht		All	Faults in AC Circuit
Short circuit 10.mht		All	Short circuit in unloaded synchronous generator
Short circuit 8.mht		All	Symmetrical faults in power system
Short circuit 12.mht		All	Calculation of fault current using Z bus matrix
Short circuit 13.mht		All	Circuit breaker selection
Short circuit 11.mht		All	Symmetrical components & representation of faulted network
Short circuit 14.mht		All	Overview
Short circuit 15.mht		All	Overview
Short circuit 18.mht		All	Real & reactive power
Short circuit 19.mht		All	Real & reactive power
Short circuit 16.mht		All	Orthogonal Transformation

Short circuit 20.mht		All	Sequence circuit for star load
Short circuit 21.mht		All	Sequence circuit for delta load
Short circuit 22.mht		All	Sequence circuit for synchronous generator
Short circuit 23.mht		All	Sequence circuit for symmetrical transmission line
Short circuit 24.mht		All	Sequence circuit for transformer
Short circuit 25.mht		All	Star/ Star Connected Transformer
Short circuit 26.mht		All	Delta/Delta Connected Transformer
Short circuit 27.mht		All	Star/ Delta Connected Transformer
Short circuit 28.mht		All	Sequence Network
Short circuit 29.mht		All	Un- symmetrical Faults
Short circuit 30.mht		All	Introduction
Short circuit 31.mht		All	Single line to ground fault
Short circuit 32.mht		All	Line to line fault
Short circuit 33.mht		All	Two lines to ground fault
Short circuit 34.mht		All	Fault current computation using sequence network
Short circuit 32.mht		All	Transient Stability
Exercise	Q813 to	o Q832	of Assignment (51)

Folder		BAE 506 Power S	System Stability & Protection – Power
Filo		System Stability	
		Instruction	
		Study the notes, calc	ulate the example problems then do the
Eile name	Chapta	exercises numbers a	s indicated
File hame	Chapter	r Page	Topics
			Note- PDF File page number and the
			page number of the scanned document
			may be different. The student need to
			check both as necessary
Transignt Stability 1 mbt			Introduction
			Introduction
Transient Stability 2.mht		All	Power angle relationship
Transient Stability 3.mht		All	Swing equation
Transient Stability 4.mht		All	Equal area criterion
Transient Stability 5.mht		All	Equal area criterion
Transient Stability 6.mht		All	Multi machine stability
Transient Stability 7.mht		All	Oscillation in "S "Two areas System
Transient Stability 8.mht		All	Compensation of power transmission
Transient Stability 9.mht		All	Introduction
Transient Stability 10.mht		All	Ideal shunt compensator
Transient Stability 11.mht		All	Improving voltage profile
Transient Stability 12.mht		All	Improving power angle characteristics
Transient Stability 13.mht		All	Improving stability margin
Transient Stability 14.mht		All	Improving damping power oscillations
Transient Stability 15.mht		All	Ideal series compensator
Transient Stability 16.mht		All	Impact of series compensator for voltage profile
Transient Stability 18.mht		All	Improving power angle characteristics
Transient Stability 19.mht		All	Improving power angle characteristics
Transient Stability 21.mht		All	Alternate mode to voltage injection

Transient Stability 22.mht			All	Alternate mode to voltage injection
Transient Stability 23.mht			All	Comparison of two modes of operation
Transient Stability 24.mht			All	Power flow control and power swing damping
Exercise	Q833	to	Q839	of Assignment (51)

Folder	BA	AE 506 Power	r System Stability & Protection – Power
	Sy	stem Protect	ion
File			
	Stu exe	<u>struction</u> udy the notes, ca ercises numbers	alculate the example problems then do the s as indicated
File name	Chapter	Page	Topics
			Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
Power system protection studies and relay co- ordination		All	Different types of relays and settings
Power Transmission Planning & Engineering		All	 Technical feasibility of various options Cost of options Type of transmission AC/DC Number of circuits Conductor type Transmission loss Reactive power support requirements Reliability Quality of power supply Stability aspects of the interconnected system Operational planning Short circuit levels and breaker requirements over voltages and control Insulation coordination at substations Substation arrangements at the

					 end of line, including switching arrangements. Insulation requirements. Protection, monitoring, control and automation requirements Study of harmonics where needed [as in case of HVDC or when a terminating station is close to sources of harmonics] Basic and Detailed engineering related to transmission towers, routes, substations
Exercise	Q865	to	Q867	1	of Assignment (52)

References

0220_0005.pdf	Power system stability Guidelines
0228_0005.pdf	Power system stability guidelines for determination and report
00481632 (1) .pdf	Direct stability analysis of electric power system using energy functions
Base_Grad Comm: Overview chapter One	Power system stability –New opportunity for control
Development of modern power system	Typical power quality and harmonic measurement plots
V 3.13 121 (1)	Robust power system stabilizer design using particle swarm optimisation techniques
Validation documents	Harmonic analysis

EE 615 Power System Stability & Power Quality (1 pt)

EE 616 Power System Protection (1 pt)

Folder				EE 615-BAE 506 Power System Stability & Protection (1 pt)
File				EE 615-BAE 506 Power System Stability & Protection
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	7	to	16	Power quality
	19	to	23	Electrical protection for power system
	34	to	40	Substation automation
Exercise	Q840	to	Q844	of Assignment (52)

Folder				EE 618 Power Quality 1
File				EE 618 Power Quality 1
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the
				scanned document may be different. The student need to
				check both as necessary
	256	to	266	Introduction to power quality
	283	to	297	Harmonic model of transformer
	311	to	327	Substation automation
	333	to	351	Modelling analysis of synchronous machines
Exercise				·
Folder				EE 618 Power Quality 2
----------	------	----	------	--
File				EE 618 Power Quality 2
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the
				scanned document may be different. The student need to
				check both as necessary
	1	to	3	Life time reduction
	18	to	30	Power system modelling under non sinusoidal condition
	38	to	46	Impact of power quality on reliability
	67	to	77	Role of filters in power system
Exercise	Q845	to	Q854	of Assignment (53)

Folder				EE 616 Power System Protection				
File				EE 618 Power Quality 2				
				Instruction				
				Study the notes, calculate the example problems then do the exercises numbers as indicated				
Chapter	Page			Topics				
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary				
	110	to	116	Philosophy of protective relaying				
	117	to	118	Fundamental of relaying				
	129	to	134	Current/ voltage/directional/ differential relay				
	143	to	150	Distance relaying				
	151	to	157	Pilot wire relay				
	158	to	163	Carrier current relay				
	175	to	177	Voltage transformer				
	187	to	199	Relay response				
	1	to	10	Generator protection				
	26	to	34	Transformer protection				
	43	to	50	Busbar protection				
	54	to	61	Line protection				
	76	to	85	Line protection with distance relay				
	94	to	99	Line protection with pilot relay				
Exercise	Q868	to	Q880	of Assignment (54)				

BAE 507 Electro-mechanical Energy Conversion (2 pt)

Folder		BAE 507 Electro-mechanical Energy Conversion					
File							
		Instruc	tion				
		Study th	he notes, calcu	ulate the example problems then do the indicated			
File name	Chapter	exercis	Page	Topics			
	Unaptor		lugo	1 opioo			
				Note- PDF File page number and the			
				page number of the scanned document			
				may be different. The student need to			
				check both as necessary			
				,			
Chapter 1.pdf			All	Basic semiconductor physics			
Chapter 2.pdf			All	PN Junction semiconductor			
Chapter 3 ndf			ΔΙΙ	Power switching devices			
Chapter 5.pdf		· · · · · · · · · · · · · · · · · · ·		Tower switching devices			
Chapter 4.pdf			All	Electrical rating of switching devices			
Chapter 5.pdf			All	Cooling			
Chapter 6.pdf			All	Load/ switch communication			
Chapter 7.pdf			All	Driving semiconductor & thyristor			
Chapter 8.pdf			All	Protecting diode / Thyristor/ Transistors			
Chapter 9.pdf			All	Switching circuit energy recovery			
Chapter 10.pdf			All	Series, parallel devices operation			
				protection			
				•			
Chapter 11.pdf			All	Naturally commutating converter			
Chapter 12.pdf			All	AC Voltage Regulator			
Chapter 13.pdf			All	DC choppers			
Chapter 14.pdf			All	Power inverters			
Chapter 15 pdf		+	Δ11	Switched mode & reconant DC-DC			
				nower supplies			
Chapter 16.pdf			All	Capacitors			
Chapter 17 pdf			All	Soft magnetic materials			
			/ 111				

Chapter 18.pdf			All	Resistors
Exercise	Q881	to	Q903	of Assignment (55)

References

All others

EE 602 Motor Control Electronics (1 pt)

ME 434 Mechtronics & Robotics (1 pt)

Folder				EE 502 Motor Control Electronics (1 pt)
File				EE 502 Motor Control Electronics
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
8	12			AC Induction motor control
10	89			Motor control MCU
11	113			Networking for motor control system
3	183			DC motor control design
4	207	1		Motor control electronic devices
13	217			Power semi conductors
		T	T	
Exercise	Q904	to	Q911	of Assignment Number (56 A)

Folder				ME 434 Mechtronics/ Robotics (1 pt)					
File				ME 434 Mechtronics/ Robotics					
				Instruction					
				Study the notes, calculate the example problems then do the exercises numbers as indicated					
Chapter	Page			Topics					
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary					
1	3			Robotics Application					
9	3			Robotic Gears					
10	19			Interfacing					
12	43			Robotic Sensors					
15	79			Communication					
Exercise	Q912	to	Q918	of Assignment Number (56 B)					

BAE 508 Industrial Engineering & Industrial Management (1 pt)

Part (1) Overview Knowledge of the subject

Effective management decision making

Chapter (1) Introduction

Business Information System

- Chapter (1) Defining Information System
- Chapter (7) Acquiring Information System
- Chapter (8) Developing Information System

Managing Human Resources in 21 Century

Chapter (3) Human resources Management

Management Basics

- Chapter (2) The Manager's Job
- Chapter (4) Planning in Organization

Operation Management

- Chapter (1) Introduction
- Chapter (2) Operation Strategy
- Chapter (10) Work System Design
- Chapter (11) Project Management
- Chapter (12) Inventory Management

Quality Management

- Chapter (7) Leadership in Quality Management Chapter (8) Strategic Quality Management
- Chapter (15) Implementing Quality Management

Strategic Financial Management

- Chapter (1) Finance An Overview
- Chapter (2) Capital Budgeting
- Chapter (5) Equity Valuation & Cost of Capital

Strategic Management

- Chapter (2) The Basic of Strategy
- Chapter (3) The Levels of formulation of strategy
- Chapter (6) External analysis
- Chapter (7) Internal analysis
- Chapter (10) Strategy implementation

Understanding organization part 1

- Chapter (3) Organization structure
- Chapter (4) Organization culture
- Chapter (5) Managing behaviour
- Chapter (6) Effective leadership

Assignment (57)

Do Q919 for BAE 508

Mgt 501 Basic Management & Communication Skills (1 pt)

Mgt 501 Basic Management (1 pt)

Textbook – Mgt 501 Management Basics

Chapter (1) Management basics

Chapter (3) Planning

Chapter (5) Organizing

Chapter (6) Organizing the organization

Chapter (7) Leading

Textbook—Mgt501 Management Briefs

Chapter (2) Leadership

Chapter (5) Motivation

Assignment (58)

Do Q919 for Mgt 919

BAE 601 Computer Programming (3 pt)

Part (1) Overview Knowledge of the subject

Select any of the following textbooks

- C Programming
- C++ Programming
- C# Programming
- Object Oriented Programming
- C Programming in Linux

Study the notes, example programs & practice

Assignment (64)

Submit the assignment Q 924 to complete the overview

- IT 401 Object Oriented Programming (1 pt)
- IT 402 Structured Programming (1 pt)
- IT 403 Visual Basic Programming (1 pt)

IT 401 Object Oriented Programming (1 pt)

Study the notes, example programs & practice

Assignment (65)

Submit the assignment Q 925 to complete the unit

IT 402 Structured Programming (1 pt)

Study the notes, example programs & practice

Assignment (66)

Submit the assignment Q 926 to complete the unit

IT 403 Visual Basic Programming (1 pt)

Assignment (67)

Submit the assignment Q 927 to complete the unit

BAE 602 Computer Network (1 pt)

Folder		BAE 602 Computer Network					
File							
		Instru Study exerc	uction / the notes sises numl	s, calculate the example problems then do the bers as indicated			
File name	Chapte	er	Page	Topics			
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary			
Presentation 1			All	Computer Network			
Presentation 2			All	Peer to peer networking			
Presentation 3			All	Client server networking			
Presentation 4			All	Network hardware			
Presentation 5			All	Network cable			
Presentation 6			All	Hub			
Presentation 7			All	Wired network			
Presentation 8			All	Wireless network card			
Presentation 9			All	Firewall			
Presentation 10			All	Wiring the network			
Presentation 11			All	Wiring the network			
Presentation 12			All	Running the network program			
Presentation 13			All	Viewing network connection			
Presentation 14			All	Network set up on additional computers			
Presentation 15			All	Viewing network connection			
Presentation 16			All	Necessary hardware software			

Presentation 17			All		Server operating system
Exercise	Q	to		1	of Assignment

Folder		Netw	vorking L	esson Powerpoints
File				
		Instru Study exerc	uction the notes ises numb	, calculate the example problems then do the ers as indicated
File name	Chapte	r	Page	Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
Ch1_V1			All	Introduction
Ch2_V1			All	Network model
Ch3_1_V1			All	Data and signals
Ch3_2_V1			All	Data and signals
Ch3_4_V1			All	Data rate limit
Ch3_5_V1			All	Performance
Ch4_1_V1			All	Digital transmission
Ch4_2_V1			All	Digital transmission
Ch5_1_V1			All	Analog transmission
Ch5_2_V1			All	Analog transmission
Ch6_1_V1			All	Bandwidth utilization/ Multiplexing/ Spreading
Ch6_2_V1			All	Bandwidth utilization/ Multiplexing/ Spreading
Ch7_1_V1			All	Transmission media
Ch10_1_V1			All	Error detection & correction
Ch10_2_V1			All	Error detection and correction
Exercise	Q933	to	936	of Assignment (68)

ICT 202 Information Systems Principles and Networking (1 pt)

ICT 202 Information Systems Principles and Networking (1 pt)

ICT 202 Network D016 Study Guide.pdf

- Follow the instruction in the guide
- Study ICT 202 IT Network D016 Network Theory Part 1 Zip folder

D016 Theory Notes D016 Theory Notes (2.4.30 Network Infrastructure)

• Study ICT 202 IT Network D016 Theory Notes Part 2 .zip

D016 Theory Notes

2.4.31 Directory Service

Folder		ICT 203 Information System Analysis & Design (1)
File		
		Instruction
		Study the notes, calculate the example problems then do the exercises numbers as indicated
Lesson	Page	Topics
		Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
1	1	Defining needs
2	4	Area covered
3	6	Organization information requirement
6	14	System VS Procedure

7	15			Types of systems
8	18			What are the systems?
9	22			Infrasturcture
10	25			Support system
11	28			Data mart
13	37			Organizational structure
17	50			Planning for system development
19	58			System design
29	81			Security of information system
36	100			Risk management
Exercise	Q948	to	Q962	of Assignment Number (69)

It also completes ICT 203 competency unit of BAE 603 Software Engineering

BAE 603 Software Engineering (2 pt)

Folder		BAE 603 Softw	vare Engineering		
		ICT 106 Softw	are Engineering (1 pt)		
		Instruction Study the notes, calculate the example problems then do the exercises numbers as indicated			
File name	Chapte	r Page	Topics		
			Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary		
Lecture 1		All	Introduction		
Lecture 2		All	Software process		
Lecture 3		All	Feasibility study		
Lecture 4		All	Project management		
Lecture 5		All	Documentation, Requirement analysis		
Lecture 6		All	Requirement specification		
Lecture 7		All	Business/ Legal aspect		
Lecture 8		All	Source code management		
Lecture 10		All	Formal specification		
Lecture 11		All	Object oriented design 1		
Lecture 12		All	Object oriented design 2		
Lecture 13		All	Object oriented design 3		
Lecture 14		All	System Architecture 1		
Lecture 15		All	System Architecture 2		
Lecture 16		All	System Architecture 3		
Lecture 17		All	Design for utility		
Lecture 19		All	Performance of computer system		

Lecture 20		All	Coding standard/ Tools for designing 1
Lecture 21		All	Dependable system 1 Reliability
Lecture 22		All	Dependable system 2 Validation
Lecture 24		All	Law aspect
Lecture 26		All	Risks in software engineering
Lecture 27		All	Software engineering as engineering
Exercise	Q963 to	Q973	of Assignment (70)

ICT 106 Software Engineering (1 pt)

ICT 203 Information Systems, Analysis and Design (1 pt)

EE 626 Nano Technology (1 pt)

Folder				EE 626 Nano Technology (1 pt)
File				EE 626 Nano Technology
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
1	16			What is Nano technology?
2	20			Motivation for Nano technology
3	28			Scaling laws
4	38		1	Nano technology
			T	
			$\boxed{}$	
Exercise	Q974	to	Q983	of Assignment Number (71)

<u>References</u>

Chapter (5) Raw materials for Nano Technology

Chapter (6) Nano Devices

BAE 604 Telecommunication Engineering (2 pt)

Folder		BAE 604 Teleco	ommunication Engineering
File		H046 Telecom	Note 1
		Instruction Study the notes, ca exercises numbers	alculate the example problems then do the s as indicated
File name	Chapter	r Page	Topics
			Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
Week 1		All	Communication fundamental
Week 2		All	Information & bandwidth
Week 3		All	Amplitude modulation transmission
Week 4		All	Amplitude modulation reception
Week 5		All	Single side banded communication

File	H	1046 Telecom N	Note 2
	Ir	nstruction	
	S	Study the notes, ca	Iculate the example problems then do the
	е	xercises numbers	as indicated
File name	Chapter	Page	Topics
			Note- PDF File page number and the
			page number of the scanned document
			may be different. The student need to
			check both as necessary
			,
Week 6		All	Frequency modulation – Transmission
Week 7			Frequency modulation – Reception
Week 8		All	Communication Techniques
Week 9		All	Communication Receivers
Week 10		All	Pulse Modulation

File		1046	3 Teleco	m No	te 3
		nstru Study exerc	the notes ises numb	, calcu ers as	late the example problems then do the indicated
File name	Chapter		Page		Topics
					Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
Week 11			All		Code transmission
Week 12			All		ISDN
Week 13			All		Transmission lines
Week 14			All		Wave propagation
Week 15			All		Antenna
Week 16			All		Fibre optics
Exercise	Q989	to	Q1026		of Assignment (72A)

EE 525 Data Communication (1 pt)

EE 603 Electronics Telecommunication (1 pt)

Folder				EE 525 Data Communication (1 pt)
File				EE 525 Data Communication
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	2	to	14	Overview of data communication
	15	to	28	Data terminals
	31	to	40	Massage and transmission channels
	41	to	60	Asynchronous modems and interfaces
	61	to	75	Synchronous modem and digital transmission
	88	to	101	Protocol and error control
Exercise	Q1027	to	Q1034	of Assignment Number (72B)

Folder				EE 608 Electronics Telecommunication (1 pt)
File				EE 608 Electronics Telecommunication
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	349	to	354	RF Transmission
	355	to	360	Transmission Lines & Antennas
	309	to	316	Video signals
Exercise	Q1035	to	Q1043	of Assignment Number (73)

BAE 605 Engineering Management (5 pt)

Part (1) Overview Knowledge of the subject

Completion of BAE 508 Overview also completes BAE 605 Overview

Mgt 502 Operation Management (1 pt)

Mgt 503 Production & Operation Management (1 pt)

Mgt 504 Project Management (1 pt)

Mgt 505 Quality Management and Manufacturing Engineering (1 pt)

Mgt 506 Strategic Financial Management (1 pt)

Mgt 502 Operation Management (1 pt)

Chapter (3) Product design and process selection Chapter (4) Total quality management Chapter (7) JIT & Lean System Chapter (8) Capacity planning <u>Assignment (59)</u> Do Q 920 to complete Mgt 502

Mgt 503 Production & Operation Management (1 pt)

- Chapter (6) Planning production
- Chapter (7) Managing inventories-Material requirement planning
- Chapter (11) Manufacturing
- Chapter (13) Dealing with technology and design
- Chapter (15) Operation strategy
- Assignment (60)
- Do Q 921 to complete Mgt 502

Mgt 504 Project Management (1 pt)

- Chapter (1) Project management
- Chapter (2) Project organization
- Chapter (4) Project plan
- Chapter (5) Progress & performance measurement
- Chapter (6) Risk management
- Chapter (7) Documentation/ Audit/ Closure

Assignment (61)

Do Q 921 to complete Mgt 502

Mgt 505 Quality Management and Manufacturing Engineering (1 pt)

- Chapter (2) Background Chapter (3) Why quality management Chapter (5) Standards and models Chapter (5) Progress & performance measurement Chapter (8) Strategic quality management Chapter (7) Documentation/ Audit/ Closure <u>Assignment (62)</u>
- Do Q 923 to complete Mgt 505

Mgt 506 Strategic Financial Management (1 pt)

- Chapter (3) Capital budgeting Chapter (4) Treatment of uncertainty Chapter (6) Debt valuation and cost of capital Chapter (7) Capital gathering & cost of capital <u>Assignment (63)</u>
- Do Q 924 to complete Mgt 506

BAE 606 Building Service Electrical & Mechanical Engineering (2 pt)

Folder				BAE 606 Building Service Electrical & Mechanical Engineering
File				Building Construction 1
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	5	to	12	Making building
	13	to	20	Foundations
	40	to	47	Wood
	117	to	125	Interior finish for wood light frame construction
	173	to	175	Wall types
	181			
	237	to	239	Concrete construction

Folder				BAE 606 Building Service Electrical & Mechanical Engineering
File				Air-conditioning & Refrigeration
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	105	to	108	Controlling the temperature of mass
	236	to	243	Electric heat
	305	to	308	Humidification
	309	to	314	Air-conditioning –Cooling / Comfort
	324	to	339	Air-distribution & Balance
	400	to	432	Reference Tables

Folder				BAE 606 Building Service Electrical & Mechanical Engineering
File				Sanitation & Water Supply
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
Annex A	124			Design of onsite sanitation system
Annex B	127	to	139	Hydraulic design of sewers
Exercise	Q1044	to	Q1059	of Assignment Number (74)

- EE 617 Building Electrical and Mechanical System (1 pt)
- ME 334 Airconditioning and Refrigeration (1 pt)
- CE 301 Building Construction (Optional)
- CE 301 Conceise Hydroulics (Optional)

Folder				EE 617 Building Electrical & Mechanical System (1 pt)
File				EE 617 Building Electrical & Mechanical System Part 1
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	35	to	50	Climate comfort and design strategies
	74	to	85	Thermal control
	109	to	120	Designing for heating cooling
	209	to	234	Large building HVAC system
	256	to	270	Water and basic design
	276	to	291	Water supply
	314	to	322	Water and waste
	366	to	379	Fire protection
	388	to	401	Fire protection
	479	to	507	Illumination
	554	to	575	Lighting design
	624	to	630	Signal system
Exercise	Q1060	to	Q1077	of Assignment Number (75)
Folder				ME 334 Air-conditioning & Refrigeration (1 pt)
----------	-------	----	-------	--
File				ME 334 Air-conditioning & Refrigeration
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
	13	to	24	Theory of heat
	286	to	297	Solar heat
	305	to	307	Humidification
	308	to	315	Air-conditioning-Cooling
	324	to	339	Air-distribution & Balance
	399	to	442	Air-conditioning Calculation worksheets
Exercise	Q1078	to	Q1085	of Assignment Number (76)

BAE 607 Radio Wave Propagation & Microwave Techniques (2 pt)

Folder		BAE 607 Radio Wave Propagation & Microwave						
File		Radio Wave Propagation						
		Instruction Study the notes, calculate the example problems then do the exercises numbers as indicated						
File name	Chapter		Page	Topics				
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary				
1.Propagation 1.pdf			All	Introduction to radio wave propagation				
2.ppt			All	Propagation features/ Overviews				
03 Electromagnetic propagation			All	Electromagnetic waves, Prpagation through atmosphere				
Antenna propagation (1).pdf			All	Antenna				
ARC slides wave prop			All	Radio wave propagation fundamentals				
Chap 5.ppt			All	Antennas and propagation				
Chap03.ppt			All	Mobile radio propagation				
Chap 7 Note . ppt			All	Propagation				
Chap 12. ppt			All	Wave propagation				
Lecture 2 Radio communication .ppt			All	Radio navigation				
Week 3 . ppt			All	Wireless communication				
Exercise	Q1086	to	Q1118	of Assignment (77)				

Part (1) Overview Knowledge of the subject

Reference

Electromag Demo.ppt

Introduction to wireless communication

Slide 4. ppt Radio propagation

Folder		BAE 607 Radio Wave Propagation & Microwave					
		Technique					
File		Micro	owave T	echn	ique		
		<u>Instru</u>	<u>iction</u>				
		Study	the notes	, calcl	ulate the example problems then do the		
File name	Chapter	exerc	Pane				
	Chapter		Taye				
					Note- PDF File page number and the		
					page number of the scanned document		
					may be different. The student need to		
					check both as necessary		
ECE 5014 Microwav.ppt					Microwave antenna and radio wave		
					propagation		
Chap02					Distributed element circuit analysis		
					techniques		
Chap08					Matching networks		
Chap09					Couplers, combiners, dividers		
Chap13					Mixers		
Chap14					Gain and stability		
Chap16					Noise		
Exercise	Q1119	to	Q1133		of Assignment (78)		

Part (2) Competency Units

EE 625 Radio Wave Propagation (1 Pt)

EE 626 Microwave Technique (1pt)

Folder				EE 625 Radio wave propagation (1 pt)
File				Elementary linear algebra
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
2	32	to	56	Electromagnetism and RF Propagation
3	57	to	80	Antenna Fundamental
4	86	to	105	Communication system
12	302	to	317	RF Safety
Exercise	Q1134	to	Q1141	of Assignment Number (79)

Folder				EE 626 Microwave Techniques(1 pt)
File				EE625 Radio Wave Propagation
				Instruction
				Study the notes, calculate the example problems then do the exercises numbers as indicated
Chapter	Page			Topics
				Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary
10	237	to	260	Rain attenuation of microwave and milli-meter wave signals

Folder	E	EE 626 Microwave Techniques(1 pt)						
File	1	MJ Part 1						
		Instruction Study the notes, calculate the example problems then do the exercises numbers as indicated						
File name	Chapter	r Page			Topics			
					Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary			
MJ Part 1					Design of microwave filters (Vol 1)			
Chapter 1		15	to	28	General applications of filter structure in microwave engineering			
Chapter 5		171	to	230	Properties of some common microwave filter elements			

Folder		EE 626 Microwave Techniques(1 pt)						
File		MJ P	MJ Part 2					
		Instruction Study the notes, calculate the example problems then do the exercises numbers as indicated						
File name	Chapte	r Page			Topics			
					Note- PDF File page number and the page number of the scanned document may be different. The student need to check both as necessary			
MJ Part 2					Design of microwave filters (Vol 1)			
Chapter 17					Mechanically & magnetically tunable microwave filters			
Exercise	Q1142	to	Q1160		of Assignment (80)			

BAE 608 Professional Engineer Competency Demonstration Report

- The students will have to write Engineering Competency Demonstration Report based on their academic study and work experiences gained after completion of academic study.
- Competency Demonstration Report is voluntarily to be submitted. It prepares the students to have the necessary skills to gain the membership of Engineers Australia later.
- The outlines of Competency Demonstration Report will be provided to the students after completion of the last course work subject.