

AFFILIATED INSTITUTIONS
ANNA UNIVERSITY, CHENNAI
REGULATIONS - 2009
CURRICULUM II TO IV SEMESTERS (FULL TIME)
M.E. AVIONICS

SEMESTER II

SL. NO	COURSE CODE	COURSE TITLE	L	T	P	C
THEORY						
1	AV9321	<u>Navigation Systems</u>	3	0	0	3
2	AV9322	<u>Aerospace Guidance and Control</u>	3	0	0	3
3	AV9323	<u>Mathematical Modeling & Simulation</u>	3	0	0	3
4	AV9324	<u>Rocketry & Space Mechanics</u>	3	0	0	3
5	E2	Elective II	3	0	0	3
6	E3	Elective III	3	0	0	3
PRACTICAL						
7	AV9325	<u>Flight Control Lab</u>	0	0	4	2
TOTAL			18	0	4	20

SEMESTER III

SL. NO	COURSE CODE	COURSE TITLE	L	T	P	C
THEORY						
1	E4	Elective IV	3	0	0	3
2	E5	Elective V	3	0	0	3
3	E6	Elective VI	3	0	0	3
PRACTICAL						
4	AV9331	Project Work (Phase I)	0	0	12	6
TOTAL			9	0	12	15

SEMESTER IV

SL. NO	COURSE CODE	COURSE TITLE	L	T	P	C
PRACTICAL						
1	AV9341	Project Work (Phase II)	0	0	24	12
TOTAL			0	0	24	12

TOTAL NO.OF CREDITS TO BE EARNED FOR THE AWARD OF DEGREE = 68

LIST OF ELECTIVES

SL. NO	COURSE CODE	COURSE TITLE	L	T	P	C
1	AV9001	<u>Digital Fly-By-Wire Control</u>	3	0	0	3
2	AV9002	<u>Avionics System Engineering</u>	3	0	0	3
3	AV9003	<u>Display Engineering</u>	3	0	0	3
4	AV9004	<u>Fault Tolerant Computing</u>	3	0	0	3
5	AV9005	<u>Programming in Ada</u>	3	0	0	3
6	NE9255	<u>Microwaves and Radar</u>	3	0	0	3
7	AV9006	<u>Electronic Warfare</u>	3	0	0	3
8	AV9007	<u>Instrumentation for Flight testing</u>	3	0	0	3
9	AV9008	<u>Human Engineering</u>	3	0	0	3
10	AV9009	<u>UAV System Design</u>	3	0	0	3
11	AV9010	<u>Aircraft Product & System Engineering, Standards & Certification</u>	3	0	0	3
12	AV9011	<u>Active Control Technology</u>	3	0	0	3
13	AV9012	<u>Airborne Fire Control</u>	3	0	0	3
14	AV9013	<u>Flight Mechanics</u>	3	0	0	3
15	AV9014	<u>Missile Technology</u>	3	0	0	3
16	AV9015	<u>Fault Tolerant Control</u>	3	0	0	3
17	AV9016	<u>Satellite Architecture and communication</u>	3	0	0	3
18	AP9251	<u>Digital Image Processing</u>	3	0	0	3
19	AV9017	<u>Airborne Actuators & Sensors</u>	3	0	0	3
20	NE9253	<u>Real Time Embedded Systems</u>	3	0	0	3
21	AV9018	<u>Electromagnetic Interference and Compatibility</u>	3	0	0	3
22	NE9264	<u>Detection and Estimation Theory</u>	3	0	0	3
23	CS9254	<u>Soft computing</u>	3	0	0	3
24	AV9019	<u>Avionics Network Technology</u>	3	0	0	3

UNIT I INERTIAL SENSORS**6**

Gyroscopes-Mechanical-electromechanical-Ring Laser gyro- Fiber optic gyro, Accelerometers

UNIT II INERTIAL NAVIGATION SYSTEMS**9**

INS components: transfer function and errors-The earth in inertial space, the coriolis effect-Mechanisation. Platform and Strap down, INS system block diagram, Different co-ordinate systems, Schuler loop, compensation errors, Gimbal lock, Alignment.

UNIT III RADIO NAVIGATION**12**

Different types of radio navigation- ADF, VOR/DME- Doppler –LORAN, DECCA and Omega -TACAN

UNIT IV APPROACH AND LANDING AIDS**6**

ILS, MLS, GLS - Ground controlled approach system - surveillance systems-radio altimeter

UNIT V SATELLITE NAVIGATION & HYBRID NAVIGATION**12**

Introduction to GPS -system description -basic principles -position and velocity determination-signal structure-DGPS, Introduction to Kalman filtering-Estimation and mixed mode navigation-Integration of GPS and INS-utilization of navigation systems in aircraft

TOTAL : 45 PERIODS**REFERENCES:**

1. Myron Kyton, Walfred Fried, 'Avionics Navigation Systems', John Wiley & Sons, 2nd edition, 1997
2. Nagaraja, N.S. "Elements of Electronic Navigation", Tata McGraw-Hill Pub. Co., New Delhi, 2nd edition, 1975.
3. George M Siouris, 'Aerospace Avionics System; A Modern Synthesis', Academic Press Inc., 1993.
4. Albert Helfrick, 'Practical Aircraft Electronic Systems', Prentice Hall Education, Career & Technology, 1995.
5. Albert D. Helfrick, 'Modern Aviation Electronics', Second Edition, Prentice Hall Career & Technology, 1994.
6. Sen, A.K. & Bhattacharya, A.B. "Radar System and Radar Aids to Navigation", Khanna Publishers, 1988.
7. Slater, J.M. Donnel, C.F.O and others, "Inertial Navigation Analysis and Design", McGraw-Hill Book Company, New York, 1964.

AV9322

AEROSPACE GUIDANCE AND CONTROL

**LT P C
3 0 0 3**

UNIT I INTRODUCTION

4

Introduction to Guidance and control - definition, Historical background

UNIT II AUGMENTATION SYSTEMS

7

Need for automatic flight control systems, Stability augmentation systems, control augmentation systems, Gain scheduling concepts.

UNIT III LONGITUDINAL AUTOPILOT

12

Displacement Autopilot-Pitch Orientation Control system, Acceleration Control System, Glide Slope Coupler and Automatic Flare Control and Flight path stabilization, Longitudinal control law design using back stepping algorithm.

UNIT IV LATERAL AUTOPILOT

10

Damping of the Dutch Roll, Methods of Obtaining Coordination, Yaw Orientation Control system, turn compensation, Automatic lateral Beam Guidance. Introduction to Fly-by-wire flight control systems, Lateral control law design using back stepping algorithm.

UNIT V MISSILE AND LAUNCH VEHICLE GUIDANCE

12

Operating principles and design of guidance laws, homing guidance laws- short range, Medium range and BVR missiles, Launch Vehicle- Introduction, Mission requirements, Implicit guidance schemes, Explicit guidance, Q guidance schemes

TOTAL : 45 PERIODS

REFERENCES:

1. Blake Lock, J.H 'Automatic control of Aircraft and missiles ', John Wiley Sons, New York, 1990.
2. Stevens B.L & Lewis F.L, 'Aircraft control & simulation', John Wiley Sons, New York, 1992.
3. Collinson R.P.G, 'Introduction to Avionics', Chapman and Hall, India, 1996.
4. Garnel.P. & East.D.J, 'Guided Weapon control systems', Pergamon Press, Oxford, 1977.
5. Nelson R.C 'Flight stability & Automatic Control', McGraw Hill, 1989.
6. Bernad Etkin,'Dynamic of flight stability and control', John Wiley, 1972.

AV9323

MATHEMATICAL MODELLING AND SIMULATION

**LT P C
3 0 0 3**

UNIT I SYSTEM MODELS AND SIMULATION

7

Continuous and discrete systems, System modeling, Static models, Dynamic models, Principles used in modeling the techniques of simulation, Numerical computation techniques for models, Distributed lag models, Cobweb models.

UNIT II PROBABILITY, CONCEPTS IN SIMULATION

8

Stochastic Variables, Discrete probability functions, continuous probability function, Measure of probability functions, Continuous uniformly distributed random number, Congestion in systems, Arrival patterns, Various types of distribution.

UNIT III	SYSTEM SIMULATION	10
Discrete events, Representation of time, Generation of arrival patterns, Simulation programming tasks, Gathering statistics, Counters and summary statistics, Simulation language. Continuous System models, Differential equation, Analog methods, digital analog simulators, Continuous system simulation language (CSSLs), Hybrid simulation, Simulation of an autopilot, Interactive systems.		
UNIT IV	SYSTEM DYNAMICS AND MATHEMATICAL MODELS FOR FLIGHT SIMULATION	12
Historical background growth and decay models, System dynamics diagrams, Multi – segment models, Representation of time delays, The Dynamo Language Elements of Mathematical models, Equation of motion, Representation of aerodynamics data, Aircraft systems, Structure and cockpit systems, Motion system, Visual system, Instructor’s facilities.		
UNIT V	FLIGHT SIMULATOR AS A TRAINING DEVICE AND RESEARCH TOOL	8
Introduction, advantage of simulator, the effectiveness of Simulator, The user’s role, Simulator Certification, Data sources, Validation, in- flight simulators		

TOTAL : 45 PERIODS

REFERENCES:

1. Gordon. G., “System Simulation” , Prentice – Hall Inc., 1992.
2. Stables, K.J. and Rolfe, J.M. “Flight Simulation”, Cambridge University Press, 1986.

AV9324	ROCKETRY AND SPACE MECHANICS	LT P C 3 0 0 3
UNIT I	ORBITAL MECHANICS	9
Description of solar system – Kepler’s Laws of planetary motion – Newton’s Law of Universal gravitation – Two body and Three-body problems – Jacobi’s Integral, Librations points - Estimation of orbital and escape velocities		
UNIT II	SATELLITE DYNAMICS	9
Geosynchronous and geostationary satellites life time – satellite perturbations – Hohmann orbits – calculation of orbit parameters – Determination of satellite rectangular coordinates from orbital elements		
UNIT III	ROCKET MOTION	10
Principle of operation of rocket motor - thrust equation – one dimensional and two dimensional rocket motions in free space and homogeneous gravitational fields – Description of vertical, inclined and gravity turn trajectories determinations of range and altitude – simple approximations to burnout velocity – staging of rockets.		
UNIT IV	ROCKET AERODYNAMICS	9
Description of various loads experienced by a rocket passing through atmosphere – drag estimation – wave drag, skin friction drag, form drag and base pressure drag – Boat-tailing in missiles – performance at various altitudes – conical and bell shaped nozzles – adapted nozzles – rocket dispersion – launching problems.		
UNIT V	STAGING AND CONTROL OF ROCKET VEHICLES	8
Need for multistaging of rocket vehicles – multistage vehicle optimization – stage separation dynamics and separation techniques- aerodynamic and jet control methods of rocket vehicles - SITVC.		

TOTAL : 45 PERIODS

TEXT BOOKS:

1. G.P. Sutton, "Rocket Propulsion Elements", John Wiley & Sons Inc., New York, 5th Edition, 1986.
2. J.W. Cornelisse, "Rocket Propulsion and Space Dynamics", J.W. Freeman & Co., Ltd., London, 1982

REFERENCES:

1. Van de Kamp, "Elements of astromechanics", Pitman Publishing Co., Ltd., London, 1980.
2. E.R. Parker, "Materials for Missiles and Spacecraft", McGraw-Hill Book Co., Inc., 1982.

AV9325

FLIGHT CONTROL LAB

**LT P C
0 0 4 2**

1. Stability analysis using Root locus, Bode plot, Nyquist plot and Polar plot techniques
2. Design of lead, lag and lead-lag compensator for aircraft dynamics
3. Performance Improvement Of Aircraft Dynamics By pole placement technique
4. Development Of Longitudinal Equations Of Motion
5. Design of displacement longitudinal autopilot
6. Design Of Automatic Glide Slope Control System And Flare Control System
7. Development Of Lateral Equations Of Motion
8. Design of Lateral Autopilot
9. Design of Turn Co-ordination system
10. Design of Automatic Lateral beam guidance system
11. Design of Van-Guard Missile system
12. Design of observers
13. Design of Kalman filters

TOTAL : 60 PERIODS

NOTE: Implementation using MATLAB, X-plane, Flight-Gear & Aerosim or any equivalent software

AV9001

DIGITAL FLY-BY-WIRE CONTROL

**LT P C
3 0 0 3**

UNIT I INTRODUCTION TO DIGITAL FLY-BY-WIRE CONTROL

7

Need for DFBW systems, Historical perspectives in design Programs-Douglas Long Beach Programs, WPAFB B 47 In House Program, LTV IAP, Sperry Phoenix Programs, CAS and SAS, CCV and ACT concepts.

UNIT II ELEMENTS OF DFBW CONTROL

9

Description of various elements of DFBW systems - Concept of redundancy and reliability, Fault coverage and redundant architecture

TOTAL : 45 PERIODS

REFERENCES:

1. Peter.Sydenham , “Systems Approach to Engineering”, Artech house, Inc, London, 2004.
2. Aslaksen, Erik and Rod Belcher, “Systems Engineering”, Prentice Hall, 1992.
3. Allan G. Seabridge and Ian Moir, “Design and Development of Aircraft Systems: An Introduction “, (Aiaa Education Series), 2004.
4. Andrew P. Sage, James E., Jr. Armstrong, "Introduction to Systems Engineering (Wiley Series in Systems Engineering and Management)", 2000.

AV9003

DISPLAY ENGINEERING

LT P C

3 0 0 3

UNIT I DISPLAY DEVICES

9

Trends in display technology – Alphanumeric displays, character display etc. Basic components of display systems. CRT displays, Plasma display, LCDs, Solid state displays, etc and their characteristics

UNIT II COCKPIT DISPLAYS

10

Head up displays – Basic principles – Holographic HUDs - HUD electronics – HUD design and display generation. Helmet mounted displays – Helmet design factor – Helmet mounted sights – Head tracking system. Head down displays – Raster overlay display generation – Digitally generated color map displays. Multifunction displays – control and data entry – Multifunction keyboards- voice interactive systems.

UNIT III DISPLAY PROCESSOR REQUIREMENTS & ARCHITECTURE

8

Concepts – Role of display processor – Design steps – Hardware architecture and Building blocks – Software Architecture – Symbol Generator –Display drive circuits – Display management Processor

UNIT IV COCKPIT EVALUATOR

8

Generation of display symbologies with facilities for quick modification and evaluation Cockpit Information and Display Controls Organization and Optimization

UNIT V COMPUTER GRAPHICS

10

2D Graphics: Line, Curve and ellipse Algorithms – Attributes – 2D” transformation – viewing, 3D Graphics: 3 D Concepts – Object Representation – Transformation – Viewing – Color models – Animation – Multimedia technologies – Compression and decompression – Data and file format standards – Full motion video – Storage and retrieval technologies.

TOTAL : 45 PERIODS

REFERENCES:

1. Donald Hearn & Pauline Baker, “Computer Graphics”, Second edition, 1996
2. Prabath K. Andleigh & Kiran Thakrar, “Multimedia Systems & Design”. First Deition, Prentice Hall O India, 1995.
3. Judith Jeffcoate, “Multimedia In Practice Technology And Applications”, First Edition, Prentice Hall of India, 1995.
4. Foley, Vandam, Feiner, Huges, “Computer Graphics: Principles and Practice”, Second Edition, Pearson Education, 2003.
5. Cooly, ”Essence of Computer Graphics”, First Edition. Pearson Education, 2004.
6. Goloi W.K. “Interactive Computer Graphics, Data structures, Algorithms, Languages” Prentice –Hall, 1988.

7. Davis, Computer Displays, Prentice – Hall, 1982.
8. R.B.G. Collinson – Introduction to Avionics, Chapman & Hall, 1996.
9. Spitzer, Digital Avionics System, Prentice Hall, New Jersey, 1987.
10. Cary R. Spitzer, The Avionics Handbook, CRC Press, 2000.

AV9004

FAULT TOLERANT COMPUTING

**LT P C
3 0 0 3**

UNIT I	FAULT TOLERANCE	10
Principles of fault tolerance – redundancy – quantitative reliability – evaluation – exception handling. Application of fault tolerant systems in aircraft – reliability strategies – Fault Tolerant Processor – Hardware and software		
UNIT II	ERROR DETECTION	12
Measure for error detection – Mechanisms for error detection – Measures for damage confinement and damage assessment – Protection mechanisms – Protection in multi-level systems		
UNIT III	ERROR RECOVERY	12
Measures for error recovery – mechanisms for error recovery – check points and audit trials – the recovery cache – Concurrent processes – recovery for competing process – recovery for cooperating process – distributed systems – fault treatment – location and repair.		
UNIT IV	SOFTWARE FAULT TOLERANCE	4
The recovery block scheme – Implementation of recovery block – Acceptance – tests – run-time overheads		
UNIT V	SYSTEMS STRUCTURE AND RELIABILITY	7
System structure – systems model – Software / Hardware interaction and multi-level systems – atomic actions – systems reliability – systems specification - Erroneous transitions and states – component / design failure – errors and faults.		

TOTAL : 45 PERIODS

REFERENCES:

1. Anderson and Lee, Fault tolerant principles and practice, Prentice – Hall, 1981
2. Siewiorek, C.P. and Swartz, R.S Theory and practice of reliable system design, McGraw – Hill, 1983.
3. John D. Musa, Anthony Jannino, Kzuhira, Okunito, Software reliability measurement, prediction and application, McGraw – Hill, 1989.

UNIT I OBJECT ORIENTED PROGRAMMING 9
Overview- History of Ada -Inheritance, dynamic dispatching (polymorphism)- Encapsulation.

UNIT II ADA DATA TYPES 9
Basic Ada structures, program units, Ada structures, lexical elements, identifiers, numeric literals, character literals, Basic types- integer , float, Boolean, user defined types & rule types- Enumeration. Array, records, limited and private limited types, control structure- if, case, loop, loop iteration schemes, subprograms-declaration, parameter passing- local and global variables.

UNIT III ADA PACKAGES 9
Declaration and bodies-packages-compilation units, I/O capabilities, Text file I/o, various text file, package command line options, child packages, exceptions - declarations, handling, generics-definitions, formal parameters, visibility rules.

UNIT IV PARALLEL PROGRAMMING 9
Access types-declaration -unbounded types, unchecked deal location-task and protected types- multitasking.

UNIT V INTERFACING WITH OTHER LANGUAGES 9
Interfacing with C, Java vs. Ada, Ada applets, Java interfaces and aliased components- flight safety and Ada, recursion and efficiency, software inspection, debugging, Ada bindings, other Ada capabilities

TOTAL : 45 PERIODS

REFERENCES:

1. Ada for experienced programmers-Habermann AN, Peary DE-Addison Wiley, 1983.
2. Ada in industry- Heibrunner s- Cambridge UniversityPress-1988.
3. Ada: Introduction & Ada reference manual- HegardH-Springer Verlag
4. Ada: Reference manual, Programming language-Spamger verlag
5. Ada as a second language, Norman H.Cohen, McGraw Hill II edition, 1995.
6. Ada 95: Problem solving and program design, Michael B. Feildman, Elliot B. Koffman, Addison – Wesley, 1999.
7. Ada 95: The Craft of object oriented programming, John English I edition, Prentice Hall, 1996.
8. Herbert schildt, “ Java 2 The Complete Reference”, McGraw Hill, 2007.

NE9255

MICROWAVES AND RADAR

**LT P C
3 0 0 3**

UNIT I MICROWAVE SOURCES

10

Passive waveguide components, Microstrip line structure and components, Simple theory and operating characteristics of Reflex klystrons, Two cavity Klystrons, Magnetrons, and TWTS - solid state source - TEDS, IMPATTS, TRAPATT, GaAs FETs and Tunnel diode.

UNIT II RADAR PRINCIPLES

8

Introduction to Radar – Radar range equation – Receiver noise and signal to noise ratio- Radar cross section (RCS) – Radar system – Radar Antennas

UNIT III TYPES OF RADARS

10

CW and FMCW radars-Tracking radars-MTI radar -Principles of coherent MTI radars - Digital MTI, Synthetic Aperture radar, Principles of Pulsed Doppler Radar, Low-, High-, and medium-PRF Mode.

UNIT IV RADAR SIGNAL PROCESSING

9

Radar requirements –Matched filters- Radar ambiguity function – Optimum waveforms for detection in clutter – Classes of waveforms – Digital representation of signals -Pulse compression

UNIT V TRACKING RADAR

8

Tracking with radar – Monopulse Tracking – conical scan and sequential lobing – limitations to tracking Accuracy- Kalman Tracker -Fundamentals of Airborne radar

TOTAL : 45 PERIODS

REFERENCES:

1. Fred E.Nathanson “ Radar design Principles “ Signal processing and the environment, Prentice Hall, 2004
2. Y. Liao, Microwave Devices and Circuits, Prentice Hall, 1980.
3. M.I. Skolnik, Introduction to Radar System (Second Edition) McGraw Hill, 1980.
4. M.I. Skolnik, Radar Handbook (Second Edition) McGraw Hill, 1990.
5. Guy V. Morris, Linda L. Harkness, Airborne Pulsed Doppler radar, Second Edition, Artech House Publishers, 1996.
6. Blackman S.S., “Multiple target tracking with radar applications” Artech House 1986.

AV9006

ELECTRONIC WARFARE

**LT P C
3 0 0 3**

UNIT I ELECTRONIC WARFARE (EW) PRINCIPLES AND OVERVIEW

3

Electronic Warfare taxonomy-EW Mission and scenarios

**UNIT II ELECTRONIC SUPPORT MEASURE (ESM) RECEIVERS -
ELECTRONIC COUNTER MEASURES (ECM)**

12

Radar Warning Receivers (RWR) - Passive direction finding and emitter - location - noise jamming - Deception Electronic Counter Measures (DECM) - Modern ECM systems.

UNIT III	RADAR AND ECM PERFORMANCE ANALYSIS	9
Radar detection performance low RCS aircraft - ECM - Jamming equations - EW receiver sensitivity		
UNIT IV	EW SIGNAL PROCESSING	9
Signal environment - EM sensor subsystem - The receiver subsystem - The pre-processor the data servo loop - Mile parameter tracking - Advanced pulley power - Managed Jamming.		
UNIT V	ELECTRONIC COUNTER - COUNTER MEASURES (ECCM)	12
Radar applications in weapon systems - Radar types and characteristics, EW Technology and Future Trends - Antenna Technology - ECM transmitter power source technology - EW receiver technology - EW at millimeter Wavelength - Low Observability EW technology.		

TOTAL : 45 PERIODS

REFERENCES:

1. Curtis Schleher. D. "Introduction to Electronic Warfare", Artech House Inc., U.S.A., 1986
2. Mario De Archnaelis, "Electronic War from Battle of Osushima to the Falklands and Lebanon Conflicts", Ritana Books, New Delhi, 1990.
3. Sen, A.K. Bhattacharya, A.B. "Radar Systems & Radar Aids to Navigation", Khanna Publishers, 1988.

AV9007	INSTRUMENTATION FOR FLIGHT TESTING	LT P C 3 0 0 3
UNIT I	INTRODUCTION TO FLIGHT TESTING	5
Introduction - Methodology - Planning - Techniques - Instrumentation & Telemetry - Data analysis.		
UNIT II	DATA ACQUISITION SYSTEMS	12
Basic concepts of measurement - Units - Generalized performance characteristics –Errors, Sensors & Transducers, Types selection - Sampling – System design - System error analysis.		
UNIT III	TELEMETRY SYSTEM	14
System block diagram, Frequency and Time Division Multiplexing , Frequency Modulation - Pulse amplitude modulation - Pulse code modulation, Radio Link - Airborne and ground antennas, Link parameters - Design and analysis.		
UNIT IV	GROUND TELEMETRY STATION	10
Introduction - Principles of demultiplexing - FM, PAM and PCM Demultiplexing systems - IRIG Standards - Recorders - Quick look displays - Data compression		
UNIT V	RANGE INSTRUMENTATION	4
Introduction - Typical range activities - TSPI Systems.		

TOTAL : 45 PERIODS

REFERENCES:

1. Doebelin. O, 'Measurement Systems - Application and Design', McGraw-Hill, 1986.
2. Rangan, C.S. Sharma, G.R. Mani, V.S.V., 'Instrumentation Devices and Systems', McGraw-Hill, 1986.
3. HarryL.Stilz, "Aerospace Telemetry", Vol I to IV, Prentice-Hall Space Technology Series.

UNIT I	INTRODUCTION TO HUMAN ENGINEERING AND MAN MACHINE SYSTEMS	9
	Definitions, scope and applications Purpose of man machine system, Types of systems, Operational functions and components, Sensory and motor processes, Human information processes, Human motor activity.	
UNIT II	INFORMATION DISPLAYS	10
	Types of information presented by displays, Design criteria for displays, Selection of sensory modalities for displays, Checklist for good display/indicator selection and arrangements for displays, speech communication.	
UNIT III	HUMAN CONTROL OF SYSTEMS	10
	Principles of control design and related devices, Design of controls in aircraft cockpit, coding of controls.	
UNIT IV	ANTHROPOMETRY	11
	Definition, Importance, Static and dynamic anthropometry, Anthropometry and cockpit Design. Basic principles of seat design, crew seat design - Transport aircraft and helicopters, Passenger - seats. Work space lay out for Fighter, Helicopters and Transport aircraft.	
UNIT V	HUMAN FACTORS STUDY IN RELATION TO AVIATION-STRESSES	11
	Hypoxia, Acceleration, Thermal stress, Noise vibration and fatigue. Life support system in Aircraft- Scope, types of life-support system, human factor considerations.	

TOTAL : 45 PERIODS

REFERENCES:

1. William L. Wolfe and George J. Zissis, Infrared Handbook , Office of Naval Research Dept. of the navy Washington DC,1978.
2. Wasten, J. "Optoelectronics", Van Nostrand Reinheld (UK) co. Ltd.. UK. 1988.
3. Robert G. Seippel, "Opto – electronics for technology and engineering" Prentice Hall, New Jersey, 1989.

UNIT I	INTRODUCTION TO UAV	9
	History of UAV –classification –basic terminology-models and prototypes –applications	
UNIT II	BASICS OF AIRFRAME	9
	Airframe –dynamics –modeling- structures –wing design- engines types-equipment maintenance and management-control surfaces-specifications.	
UNIT III	AVIONICS HARDWARE	9
	Autopilot –AGL-pressure sensors-servos-accelerometer –gyros-actuators- power supply-processor, integration, installation, configuration, and testing	

UNIT IV COMMUNICATION PAYLOADS AND CONTROLS 9
 Payloads-Telemetry-tracking-Aerial photography-controls-PID feedback-radio control frequency range –SAS-flight director-commands and videos-elements of control loops-flight computer sensor-displays-parameter settings-modems-memory system-simulation-ground test-analysis-trouble shooting

UNIT V PATH PLANNING AND MAV 9
 Waypoints navigation-ground control software-Recent trends in UAV-Case Studies

TOTAL : 45 PERIODS

REFERENCES:

1. Jane’s Unmanned Aerial Vehicles and Targets, Jane’s Information Group; ASIN: 0710612575, 1999
2. R. Said and H. Chayeb, “Power supply system for UAV”, KTH, 2002.
3. Robert C. Nelson, Flight Stability and Automatic Control, McGraw-Hill, Inc, 1998.
4. Skafidas, “Microcontroller Systems for a UAV”, KTH, TRITA-FYS 2002:51 ISSN 0280-316 X. 34, 2002
5. Kimon P. Valavanis, “Advances in Unmanned Aerial Vehicles: State of the Art and the Road to Autonomy”, Springer, 2007
6. Paul G Fahlstrom, Thomas J Gleason, “Introduction to UAV Systems”, UAV Systems, Inc, 1998,
7. Dr. Armand J. Chaput, “Design of Unmanned Air Vehicle Systems”, Lockheed Martin Aeronautics Company, 2001
8. P.J.Swatton , “Ground studies for pilots’ flight planning”, Sixth edition, 2002.

AV9010 AIRCRAFT PRODUCT &SYSTEM ENGINEERING, STANDARDS AND CERTIFICATION LT P C 3 0 0 3

UNIT I AVIONICS SYSTEM ENGINEERING DEVELOPMENT CYCLE 8
 Establishing the Avionics System Requirements by Mission Scenario Analysis, Functional Analysis, Physical Partitioning, Avionics Architectural Design, Specification of HW/ SW of Subsystems, Development / Procurement of HW/ SW of Subsystems, SW Integration, HW/SW Integration, Standalone testing of subsystems, Avionics System Integration in Ground based Integration Lab, Integration of Avionics System in Aircraft, Flight Testing, Operational Test and Evaluation by user, Deployment, SW updates, Avionics Upgrades.

UNIT II SYSTEMS ENGINEERING MANAGEMENT 13
 The Systems Engineering Process - Overview, Requirements Analysis, Functional Analysis and Allocation, Design Synthesis, Verification, Systems Engineering Process Outputs System Analysis and Control - Work Breakdown Structure, Configuration Management, Technical Reviews and Audits, Trade Studies, Modeling and Simulation, Metrics, Risk Management Planning, Organizing, And Managing - Systems Engineering Planning, Product Improvement Strategies, Organizing and Integrating, System Development, Contractual Considerations, Management Considerations. Certification of Avionics Systems: Certification, Civil Aviation Authorities, Regulatory and Advisory Agencies, Regulation, Advisory Circular, Order, MOPS, TSO, Type Certification, Supplementary Type Certification, Certification Process, Delegation, Product Certification Process Roadmap.

UNIT III SOFTWARE CONSIDERATIONS IN AIRBORNE SYSTEMS AND EQUIPMENT CERTIFICATION (DO-178B) 8

System Aspects Relating To Software Development, Software Life Cycle, Software Planning Process, Software Development Processes, Software Verification Process, Software Configuration Management Process, Software Quality Assurance Process, Certification Liaison Process, Overview Of Aircraft And Engine Certification, Software Life Cycle Data, Additional Considerations -Use of Previously Developed Software, Tool Qualification, SW Reliability Models, Formal Methods

UNIT IV DESIGN ASSURANCE GUIDANCE FOR AIRBORNE ELECTRONIC HARDWARE (DO- 254) 8

System Aspects of Hardware Design Assurance, Hardware Design Life Cycle, Planning Process, Hardware Design Processes, Validation and Verification Process, Configuration Management Process, Process Assurance, Certification Liaison Process, Hardware Design Life Cycle Data

UNIT V CERTIFICATION CONSIDERATIONS FOR HIGHLY-INTEGRATED OR COMPLEX AIRCRAFT SYSTEMS (SAE ARP4754) 8

System Development Process Guidelines and Methods, Development Assurance and Safety Directed Development Concept, Certification Process and Coordination, Requirement Determination and Assignment of Development Assurance Level, Safety Assessment Process, Validation of Requirements, Implementation Verification, Configuration Management, Process Assurance.

TOTAL : 45 PERIODS

REFERENCES:

1. IEEE Std 1220-1998, IEEE Standard for Application and Management of the Systems Engineering Process, 2005.
2. Systems Engineering Fundamentals, Supplementary Text Prepared By The Defense Acquisition University Press Fort Belvoir, Virginia 22060-5565, 2001
3. NASA Systems Engineering Handbook, SP-610S, June 1995
4. INCOSE, Systems Engineering Handbook, A "What To" Guide For All SE Practitioners, INCOSE-TP-2003-016-02, Version 2a, 1 June 2004
5. RTCA DO-178B/EUROCAE ED-12B, Software Considerations in Airborne Systems and Equipment Certification, RTCA Inc.,Washington, D.C, 1992.
6. DO-254/EUROCAE ED-80, Design Assurance Guidance For Airborne Electronic Hardware, RTCA Inc.,Washington, D.C, April 19, 2000
7. SAE ARP4754, Certification Considerations for Highly-Integrated or Complex Aircraft Systems, SAE, Warrendale, PA, 1996.
8. SAE ARP4761, Guidelines and Methods for Conducting the Safety Assessment Process on Civil Aircraft Airborne Systems and Equipment, Warrendale, PA, 1996

**AV9011 ACTIVE CONTROL TECHNOLOGY LT P C
3 0 0 3**

UNIT I ACTIVE CONTROL FUNCTIONS 12

Introduction-active control technology concepts-control configured vehicle-Design Philosophy, Aerodynamics: Relaxed static stability, Automatic Configuration management, side force control. Structures, Manoeuvre load control, Gust load alleviation, Ride smoothing, fatigue alleviation, Flutter-mode control, Propulsion and Flight Control Integration Technology (PROFIT)

UNIT II	ACTIVE CONTROL DESIGN CONSIDERATIONS	5
Stability augmentation, Command augmentation, Control of aircraft center of gravity, Elastic mode stabilization, and Gust load control, Reliability, redundancy		
UNIT III	FLY-BY-WIRE TECHNOLOGY	8
Fly-By-Wire concepts. Primary and secondary electrical flight control system, Redundancy and architecture trade studies - analog and digital FBW Systems - Typical fly-by-wire flight control system elements - Application of fly-by-wire technology to civil and military aircraft.		
UNIT IV	FLYING QUALITIES	13
Definition, Cooper - Harper rating scale - flying qualities requirements - Relaxed static stability flying qualities requirements - Lower order equivalent systems criteria Neal - Smith criteria.		
UNIT V	CONTROL MODES OF COMBAT AIRCRAFT	7
Pitch rate Command - Attitude hold system - Carefree maneuvering - spin-stall prevention and similar limiting concepts - Combat maneuvers.		

TOTAL : 45 PERIODS

REFERENCES:

1. AGARD-AG-234, 'Active controls aircraft Design', 1978.
2. AGARD-CP-157, 'Impact of active control technology in aircraft design', 1975.
3. AGARD-CP-260, 'Stability and control', 1978.
4. AGARD-CP-137, 'Advance in Control systems', 1974.
5. AGARD-CP-228, 'Structural aspects of active Controls', 1977.
6. AGARD-IS-89, 'Task oriented flight control Systems', 1977.

AV9012	AIRBORNE FIRE CONTROL	LT P C 3 0 0 3
UNIT I	FIRE CONTROL	6
Introduction -Fire Control problems, Geometrical approach, Coordinate and computing frames, Vectors in fire control.		
UNIT II	FIRE CONTROL PROBLEM FOR PROJECTILES	7
Statement of the fire control problem, Miss-producing effects, prediction, Time of Flight of the projectile.		
UNIT III	FEATURES OF FIRE CONTROL SYSTEMS	8
Line of sight and the tracking line, Weapon line, computed weapon line and correct weapon line, Geometrical Interference, Space Integration, Classification of fire control systems, prediction, Pursuit and proportional navigation courses, Hit probability.		
UNIT IV	ORIENTATION MEASUREMENTS WITH GYROS	8
Gyroscopes, Measurements of direction, Controlled line, Single axis tracking loops		
UNIT V	FIRE CONTROL COMPUTING SYSTEMS	16
Computing methods and system classification, Prediction computation, Lead computing, Curvature correction, Velocity jump correction and the error corrections, Attack Courses, Bombing computations, Bombsights, Bombing modes.		

TOTAL : 45 PERIODS

REFERENCES:

1. Walter Wrigley and John Hovorka, 'Fire Control Principles', McGraw-Hill Book Co., 1959.
2. George W. Masters, 'Integrated Weapon system Test and Evaluation', Airborne systems Course, United States Naval Test Pilot School, 1981, AD A130541.

AV9013	FLIGHT MECHANICS	LT P C 3 0 0 3
UNIT I	FLIGHT DYNAMICS	8
General equation of motion for rigid airplane – concept of equilibrium - Aerodynamic and thrust forces and forward motion – steady state – Perturbed state.		
UNIT II	STEADY STATE STABILITY AND CONTROL	9
Static – Straight-line flight – Maneuvering, flight design for dynamic stability and response requirements – importance of stability derivatives.		
UNIT III	STABILITY AND CONTROL OF THE ELASTIC AIRPLANE	8
Frequency response of airplane – atmospheric disturbances and their effects on flight – effect of atmospheric turbulence on flight stability.		
UNIT IV	DESIGN AND ORIENTATION	10
Mission requirements leading to total configuration selection – role of aerodynamic design in the selection of total configuration- structural constraints on configuration selection- Flight mechanics analysis to support aircraft configuration. - Identification of aircraft parameters.		
UNIT V	SYSTEM AND MISSION ORIENTATION	10
Automatic flight controls – Formulation of Guidance Laws – Concepts of advanced control technology – Mission requirements – selection of flight modes – Conceptual design of system, Laying down of relevant specifications – Flight planning and flight test data analysis.		

TOTAL : 45 PERIODS

REFERENCES:

1. Roskam.J, 'Airplane flight dynamics and automatic flight controls', Part I and II, Roskam Aviation and Engg corporation, 1975.
2. Bernad Etkin, 'Dynamic of flight stability and control', John Wiley, 1972.
3. Babister, A.W. 'Aircraft Stability and Response' I Edition, Pergamon Press, 1980.
4. Nelson R.C 'Flight stability & Automatic Control', McGraw Hill, 1989.

UNIT I MISSILE SYSTEMS 8

Introduction - history - classification - missile system elements, missile ground systems - radars – launchers, coordinate frames, basics of trajectory dynamics.

UNIT II AERODYNAMICS 9

Missile aerodynamics- design methodology, aerodynamic prediction method, aerodynamic loads & performance analysis, wind tunnel and flight testing of missile models and missile prototypes.

UNIT III PROPULSION 8

Principles of jet propulsion and rocketry, nozzle theory and performance parameters of solid rockets and ramjet and compound jet engines – evaluation of flight performance - forces acting on vehicle - basic relations of motion - multi stage vehicles

UNIT IV NAVIGATION, GUIDANCE & CONTROL 12

Navigation - types - inertial - GPS - radar based terrain mapping, guidance - explicit - PN – APN - beam riding – CLOS, control – autopilot, and actuation - hydraulic - pneumatic - electromechanical - RCS

UNIT V MISSILE TRAJECTORY CALCULATIONS 8

Vertical, inclined and gravity turn trajectories – determination of range and altitude- numerical computation of ballistic trajectories.

TOTAL : 45 PERIODS**REFERENCES:**

1. G. Merrill, "Dictionary of Guided Missiles and Space Craft", D. Van Nostrand and Company, Inc, 1959.
2. S. S. Chin, "Missile Configuration Design", McGraw Hill, 1961.
3. P. Garnel, "Guided Weapon Control Systems", 2nd Edition, Pergamon Press, 1980.
4. J. Frederick White, "Flight Performance Handbook for Powered Flight Operations", John Wiley & Sons, Inc., 1963.

UNIT I INTRODUCTION 9

Scope of -Approaches to fault detection and diagnosis:-Model free methods and Model based methods -Introduction to Random variables-Distribution-Bivariatedistribution-Multivariatedistribution-Normaldistribution-Maximum likelihood distribution-Hypothesis testing

UNIT II ANALYTICAL REDUNDANCY CONCEPT 9

Additive faults and disturbance-Multiplicative faults and disturbanceResidualgeneration-Detectionproperty-Isolationproperty-Computationalproperty-Design of Residual generation-Specification and implementation

REFERENCES:

1. Space Mission Analysis and Design (Third Edition) by James R.Wertz and Wiley J.Larson – 1999.
2. James R.Wertz “Spacecraft Attitude Determination and Control”, Kluwer Academic Publisher, 1988.
3. Marcel J.Sidi “Spacecraft Dynamics and Control”, Cambridge University press, 1997.
4. Lecture notes on “ Satellite Architecture”, ISRO Satellite Centre Bangalore – 560 017

AP9251**DIGITAL IMAGE PROCESSING****LT P C
3 0 0 3****UNIT I FUNDAMENTALS OF IMAGE PROCESSING 9**

Introduction – Elements of visual perception, Steps in Image Processing Systems – Image Acquisition – Sampling and Quantization – Pixel Relationships – Colour Fundamentals and Models, File Formats Introduction to the Mathematical tools

UNIT II IMAGE ENHANCEMENT AND RESTORATION 9

Spatial Domain Gray level Transformations Histogram Processing Spatial Filtering – Smoothing and Sharpening. Frequency Domain: Filtering in Frequency Domain – DFT, FFT, DCT, Smoothing and Sharpening filters – Homomorphic Filtering., Noise models, Constrained and Unconstrained restoration models.

UNIT III IMAGE SEGMENTATION AND FEATURE ANALYSIS 9

Detection of Discontinuities – Edge Operators – Edge Linking and Boundary Detection – Thresholding – Region Based Segmentation – Motion Segmentation, Feature Analysis and Extraction.

UNIT IV MULTI RESOLUTION ANALYSIS AND COMPRESSIONS 9

Multi Resolution Analysis: Image Pyramids – Multi resolution expansion – Wavelet Transforms, Fast Wavelet transforms, Wavelet Packets. Image Compression: Fundamentals – Models – Elements of Information Theory – Error Free Compression – Lossy Compression – Compression Standards – JPEG/MPEG.

UNIT V APPLICATIONS OF IMAGE PROCESSING 9

Representation and Description, Image Recognition- Image Understanding – Image Classification – Video Motion Analysis – Image Fusion – Steganography – Colour Image Processing

TOTAL : 45 PERIODS**REFERENCES:**

1. Rafael C.Gonzalez and Richard E.Woods, “Digital Image Processing”, Third Edition, Pearson Education, 2008.
2. Milan Sonka, Vaclav Hlavac and Roger Boyle, “Image Processing, Analysis and Machine Vision”, Third Edition, Third Edition, Brooks Cole, 2008.
3. Anil K.Jain, “Fundamentals of Digital Image Processing”, Prentice-Hall India, 2007.
4. Madhuri A. Joshi, ‘Digital Image Processing: An Algorithmic Approach’, Prentice-Hall India, 2006.
5. Rafael C.Gonzalez , Richard E.Woods and Steven L. Eddins, “Digital Image Processing Using MATLAB”, First Edition, Pearson Education, 2004.

AV9017	AIRBORNE ACTUATORS AND SENSORS	LT PC 3 0 0 3
UNIT I	AIRCRAFT ACTUATION SYSTEMS	9
Introduction -Principles of actuation systems, Types of actuation systems.		
UNIT II	SERVO COMPONENTS	9
Actuators, Valves, Servo amplifiers pick-offs.		
UNIT III	MODELING, DESIGN, AND TESTING	9
Linear and non-linear actuation system, modeling of actuation systems, Servo-loop analysis actuator design - testing methodologies, Performance testing test equipments for actuation systems.		
UNIT IV	INERTIAL SENSORS	9
Gyroscope- Principles , Gyro equations, Rate Gyros - Rate integration and free Gyro, Vertical and Directional Gyros, Laser Gyroscopes - Inertial navigation - Basic principles, theory and applications. Accelerometers-- Principles & Theory, Spring mass, force balance and piezo-electric accelerometers, MEMS sensors		
UNIT V	SENSOR TESTING	9
Test philosophies and methodologies, Test equipment, Performance testing of sensors.		

TOTAL : 45 PERIODS

REFERENCES:

1. James Ephraim Johnson, Electrohydraulic Servo Systems, Published by Editors of Hydraulics & pneumatics magazine, 1977.
2. Neal E.Wood et al, 'Electro-mechanical actuation development AFFDL-TR-150' DEC 1978.
3. Pallett, E.H.J. 'Aircraft instruments, principles and applications', Pitman publishing Ltd., London, 1981.

NE9253	REAL TIME EMBEDDED SYSTEMS	LT PC 3 0 0 3
UNIT I	INTRODUCTION	12
Real Time System – Embedded Systems – Architecture of Embedded System - Simple Programming for Embedded System – Process of Embedded System Development - Pervasive Computing – Information Access Devices – Smart Cards – PIC Microcontroller – ARM Processor.		
UNIT II	EMBEDDED/REAL TIME OPERATING SYSTEM	9
Operating System Concepts: Processes, Threads, Interrupts, Events - Real Time Scheduling Algorithms - Memory Management – Overview of Operating Systems for Embedded, Real Time, Handheld Devices – Target Image Creation – Programming in Linux, RTLinux, VxWorks, uC/Os-overview.		

UNIT III	CONNECTIVITY	9
Wireless Connectivity - Bluetooth – Other short Range Protocols – Wireless Application Environment – Service Discovery – Middleware		
UNIT IV	REAL TIME UML	6
Requirements Analysis – Object Identification Strategies – Object Behavior – Real Time Design Patterns		
UNIT V	SOFTWARE DEVELOPMENT AND CASE STUDY	9
Concurrency – Exceptions – Tools – Debugging Techniques – Optimization – Case Studies - Interfacing Digital Camera with USB port and Data Compressor.		

TOTAL : 45 PERIODS

REFERENCES:

1. R.J.A.Buhr, D.L.Bailey, “An Introduction to Real-Time Systems”, Prentice-Hall International, 1999.
2. David E-Simon, “An Embedded Software Primer”, Pearson Education, 2007. (UNIT– II)
3. C.M.Krishna, Kang G.Shin, “Real Time Systems”, Mc-Graw Hill, 1997. (UNIT- II)
4. B.P.Douglass, “Real Time UML 2nd Edition”, Addison-Wesley 2000. ((UNIT – IV)
5. J.Schiller, “Mobile Communication”, Addison-Wesley, 1999. (UNIT – III)
6. Dr.K.V.K.K.Prasad, “Embedded/Real Time Systems: Concepts, Design and Programming”, DreamTech press, Black Book, 2005. (UNIT – I)
7. R.Barnett, L.O.Cull, S.Cox, “Embedded C Programming and the Microchip PIC”, Thomason Learning 2004. (UNIT – I)
8. Wayne Wolf, “Computers as Components - Principles of Embedded Computer System Design”, Mergen Kaufman Publisher, 2006.
9. Sriram V Iyer, Pankaj Gupta, “Embedded Real Time Systems Programming”, Tata Mc-Graw Hill, 2004.

AV9018	ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY	LT P C
		3 0 0 3

UNIT I	EM ENVIRONMENT	9
Concepts of EMI and EMC, Noise, Definitions, Practical concerns, Sources of EMI: Natural, Apparatus and Circuits, conducted and radiated EMI, Transient EMI, Effects of EMI on Airborne systems.		

UNIT II	EMI COUPLING PRINCIPLES	9
Conducted, Radiated and Transient Coupling, Common Impedance, Ground Coupling, Radiated Common Mode and Ground Loop Coupling, Radiated Differential Mode Coupling, Near Field Cable to Cable Coupling, Power Mains and Power Supply Coupling.		

UNIT III	EMI STANDARDS AND MEASUREMENTS	9
Units of specifications, Civilian standards, MIL461, 462, 704E,F standards, IEEE, ANSI, IEC standards. CE mark. EMI Test, Open Area Test Site, Precautions, Site imperfections and Errors, Measurement Antennas. Radiated interference measurements: EMI Shielded Chamber, Anechoic chamber, Reverberating chamber, TEM Cell. Conducted Interference measurements Common mode, Differential mode interferences Pulsed EMI Immunity, ESD, EFT tests, Surge testing.		

UNIT IV EMI CONTROL TECHNIQUES 9
 Shielding, Grounding, Bonding, Isolation Transformer, Transient Suppressors, EMC connectors, Gaskets, optoisolators, EMI Filters, Power line filter design, Signal Control, Component Selection and Mounting issues.

UNIT V EMC DESIGN OF PCBS 9
 Digital Circuit radiation, Cross Talk in PCB traces, Impedance Control, Power Distribution Decoupling, Zoning, Propagation Delay Models, PCB Designs guidelines for reduced EMI.

TOTAL : 45 PERIODS

REFERENCES:

1. W. Prasad Kodali, "Engineering Electromagnetic Compatibility: Principles, Measurements, Technologies, and Computer Models", IEEE Press, Newyork, 2001.
2. Henry W.Ott, "Noise Reduction Techniques in Electronic Systems ", 2nd Edition, John Wiley and Sons, Newyork, 1988.
3. Mark I. Montrose, Edward M. Nakauchi, "Testing for EMC compliance", IEEE / Wiley Interscience, Newyork 2004.

**NE9264 DETECTION AND ESTIMATION THEORY LT P C
 3 0 0 3**

UNIT I REVIEW OF PROBABILITY AND STOCHASTIC PROCESS 9
 Conditional Probability, Bayes' Theorem , Random Variables, Conditional Distributions and Densities, moments and distribution of random variables., Stationary Processes Cyclostationary Processes Averages and Ergodicity Autocorrelation Function Power Spectral Density Discrete-Time Stochastic Processes patial Stochastic Processes Random Signals, Relationship of Power Spectral Density and Autocorrelation Function.

UNIT II SINGLE AND MULTIPLE SAMPLE DETECTION 9
 Hypothesis Testing and the MAP Criterion, Bayes Criterion , Minimax Criterion, Neyman-Pearson Criterion, Sequential Detection, The Optimum Digital Detector in Additive Gaussian Noise , Performance of Binary Receivers in AWGN

UNIT III FUNDAMENTALS OF ESTIMATION THEORY 9
 Formulation of the General Parameter Estimation Problem, Relationship between Detection and Estimation Theory, Types of Estimation Problems, Properties of Estimators, Bayes Estimation, Minimax Estimation, Maximum-Likelihood Estimation, Comparison of Estimators of Parameters

UNIT IV WIENER AND KALMAN FILTERS 9
 Orthogonality Principle, Autoregressive Techniques, Discrete Wiener Filter, Continuous Wiener Filter, Generalization of Discrete and Continuous Filter Representations , Linear Least-Squares Methods, Minimum-Variance Weighted Least-Squares Methods, Minimum-Variance Least-Squares or Kalman Algorithm, Kalman Algorithm Computational Considerations, Kalman Algorithm for Signal Estimation, Continuous Kalman Filter, Extended Kalman Filter

2. Carry A spitzer, "Avionics Data Buses", Fifty edition 2005.
3. Frank Gross, "Smart Antennas for Wireless Communication" Wisely Publications, second edition 2004.
4. Hamed Al-Raweshidy, Shozo Komaki. "Radio Over Fiber Technology, for Mobile Communication Network", 2002.
5. Clifford Headuey, Govind P Agarwal, "Raman Amplification in Fiber Opical Communication Systems", Tara-McGrall publications, 2002.
6. Feng zhao, Leonidas guibas, "Wireless Sensor Networks: An Information Processing Approach", Elsevier publication, 2004.
7. C.S.Raghavendra Krishna, M.sivalingam and Tarip znati, "Wireless Sensor Networks", Springer publication, 2004.
8. H.Callaway, "Wireless Sensor Networks: Architecture And Protocol-Edgar", CRS press.2004.
9. Holger Karl, Andrea's willig, "Protocal and Architecture for Wireless Sensor Networks", John willey publication, Jan 2006.
10. "Wireless Sensor Networks", First European workshop, EWSN 2004, Berlion, Germany, January 2004 Proceedings-Hoger Karl, Andreas willig, Adam holisz, Springer publication.2003.
11. [http://www.mccallumwhyman.com/downloads/guidance%zomaterial parti.pdf](http://www.mccallumwhyman.com/downloads/guidance%zomaterial%20parti.pdf).