DEPARTMENT OF AERONAUTICAL ENGINEERING

COURSE COVERAGE SUMMARY

FOR AIRCRAFT STRUCTURES

III B.TECH – I SEMESTER (2024-2025)







MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade – ISO 9001:2008 Certified) Maisammaguda, Dhulapally (Post Via Hakimpet), Secunderabad – 500100

AIRCRAFT STRUCTURES COURSE COVERAGE SUMMARY

Unit	Title of the unit	Topics of the unit	Name of the Text Book	Chapter No.	Page No
Ι	Theory of Thin Plates And Thin Walled Beams	Analysis of thin rectangular plates subject to bending, distributed transverse load, combined bending and twisting, Wagner beam analysis.	"Aircraft Structures for Engineering students" by THG Megson	A3, A4	217-248 & 294-320
П	Unsymmetrical Bending	Unsymmetrical bending-resolution of bending moments - direct stress distribution, shear flow in open section beams, shear centre, Torsion of thin walled closed section- Bredth - Batho shear flow.	"Aircraft Structures for Engineering students" by THG Megson	B3	451-544
III	Structural Idealization And Loading Discontinuities In Thin Walled Beams	Structural idealization of different aircraft components, shear stress distribution at a built in end of a closed section beam.	"Aircraft Structures for Engineering students" by THG Megson	В3	846-886
IV	Stress Analysis of Aircraft Components	Wing and Fuselage - Direct stress and shear flow distribution -Wing spars, tapered wing and fuselage frames	"Aircraft Structures for Engineering students" by THG Megson Publications	B4	581-648`
V	Energy Methods	Strain Energy due to axial, bending and torsional loadings. Deflection in beams- Castigliano's theorem	"Strength of materials" by R.S.Khurmi.	37	463-489 & 490-508

DEPARTMENT OF AERONAUTICAL ENGINEERING

COURSE COVERAGE SUMMARY

FOR

III BTECH – I SEMESTER (2024-2025)







MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Sponsored by CMR Educational Society) (Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade – ISO 9001:2008 Certified) Maisammaguda, Dhulapally (Post Via Hakimpet), Secunderabad – 500100

COURSE COVERAGE SUMMARY FOR FUNDAMENTALS OF CYBER SECURITY

III BTECH – I SEMESTER (2024-2025)

FUNDAMENTALS OF CYBER SECURITY COURSE COVERAGE SUMMARY

				1_
S.NO. Unit/	Sub Topic Names	Name of the	Chapter	Page
Topic NO		text book	No.	No.
	Cyber Security Concepts, layers of security,	CYBER	I	1-70
	Vulnerability, threat, Harmful acts	SECURITY		
	Governance – Challenges and Constraints, Computer	ESSENTIALS		
	Criminals, CIA Triad	BY		
UNIT -I Introduction	Assets and Threat, motive of attackers, active	JAMES		
	attacks, passive attacks, Software attacks	GRAHAM		
to Cyber	hardware attacks, Spectrum of attacks, Taxonomy of	RICHARD		
Security	various attacks, IP spoofing	HOWARD		
occurry	of defense, Security Models, risk management,	RYAN		
	Cyber Threats-Cyber Warfare	OLSON		
	Cyber Crime, Cyber terrorism, Cyber Espionage, etc.	OLSON		
	Cyber Security Policy			
	How Criminals Plan Them:	Introduction	I	3-70
	Introduction, How Criminals plan the Attacks, Social	to Cyber		
	Engineering, Cyber stalking	Security		
		BY		
UNIT II	Cyber cafe and Cybercrimes, Botnets	Chwan-		
Cyber		Hwa(john)		
Offenses		Wu,J.David		
		-		
	Fuel for Cybercrime, Attack Vector, Cloud	Irwin.CRC		
	Computing.	Press T&F		
		Group		
	Introduction	CYBER		75-116
		SECURITY		/3 110
	Proliferation of Mobile and Wireless Devices, Trends	ESSENTIALS		
	in Mobility, Credit card Frauds in Mobile			
	Wireless Computing Era, Security Challenges Posed	BY		
UNIT III	by Mobile Devices, Registry Settings for Mobile	JAMES		
Cybercrime:	Devices	GRAHAM		
, Mobile and	Authentication service Security, Attacks on	RICHARD		
Wireless	Mobile/Cell Phones	HOWARD		
Devices		RYAN		
Devices	Mobile Devices: Security Implications for			
Devices	Mobile Devices: Security Implications for Organizations, Organizational Measures for Handling	OLSON		
Devices				
Devices	Organizations, Organizational Measures for Handling			
Devices	Organizations, Organizational Measures for Handling Mobile Mobile Devices: Security Implications for Organizations, Organizational Measures for Handling			
Devices	Organizations, Organizational Measures for Handling Mobile Mobile Devices: Security Implications for Organizations, Organizational Measures for Handling Mobile			
Devices	Organizations, Organizational Measures for Handling Mobile Mobile Devices: Security Implications for Organizations, Organizational Measures for Handling Mobile Organizational Security Policies an Measures in			
Devices	Organizations, Organizational Measures for Handling Mobile Mobile Devices: Security Implications for Organizations, Organizational Measures for Handling Mobile			
Devices	Organizations, Organizational Measures for Handling Mobile Mobile Devices: Security Implications for Organizations, Organizational Measures for Handling Mobile Organizational Security Policies an Measures in			119-

Types of Attacks and	Password Cracking, Keyloggers and Spywares, Virus and Worms,	SECURITY ESSENTIALS		191
Cybercrime	Horse and Backdoors, Steganography, DoS and DDoS	BY		
	attacks,	JAMES		
		GRAHAM		
		RICHARD		
		HOWARD		
		RYAN		
	SQL Injection, Buffer Overflow	OLSON		
	Organizational Implications., Security Risks and Perils	CYBER	V	267-
	for Organizations,.	SECURITY		301
UNIT V		ESSENTIALS		
Cyber Security	Introduction, Cost of Cybercrimes and IPR issues,	BY		
Organizational	Web threats for Organizations	JAMES		
Policies, Risk	Security and Privacy Implications, Social media marketing:	GRAHAM		
and		RICHARD		
Chanllenges:		HOWARD		
	Social Computing and the associated challenges for	RYAN		
	Organizations	OLSON		

COURSE COVERAGE SUMMARY

FOR

III B.TECH – I SEMESTER

(2024-2025)

AIRCRAFT COMPOSITEMATERIALS

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF AERONAUTICAL ENGINEERING

AIRCRAFT COMPOSITE MATERIALS COURSE

TITLE OF THE UNIT	TOPICS OF THE UNIT	NAME OF THE TEXT BOOK	CHAPTER No.	PAGE No.
UNIT-I MECHANICAL BEHAVIOUROF ENGINEERING MATERIALS	Linear and non linear elastic properties – Yielding, strain hardening, fracture, Bauschinger's effect – Notch effect testing and flaw detection of materials and components – creep and fatigue – Comparative study of metals, ceramics, plastics and composites.	AIRCRAFT MATERIALS AND PROCESSES BY G.F TITTERTON	I II	1 TO 3 5 TO 21 53 TO 96
UNIT-II HEAT TREATMENT OF METALS AND ALLOYS	Light Metal Alloys: Aluminum and its alloys, high strength and high corrosion alloys. Titanium and its alloys: applications, Classification of steels alloys, effect of alloying elements, magnesium alloys andtheirproperties, maraging steels: properties and applications. High Strength and Heat Resistant Alloys: Classification of heat resistant materials, iron, nickel and cobalt based alloys, refractory materials, silica based ceramics, properties of inconel, monel, nimonic and super alloys; application of heat resistant alloy in aerospace vehicles. Heat treatment of steel and its alloys. Case hardening, initial residual stresses and stress alleviation procedures, corrosion prevention		V XI XII XIII	43 TO 67 145 TO 184 185 TO 191 193 TO 232

	and protective treatments.			
UNIT-III INTRODUCTION TO COMPOSITE MATERIALS	Introduction, polymer matrix composites, metal matrix composites, ceramic matrix composites, carbon-carbon composites, fiber, reinforced composites and nature-made composites and applications. Reinforcements: Fibers Glass, Silica, Kevlar, carbon, boron, silicon carbide, and born carbide, fibres. Particulate composites, Polymer composites, Thermoplastics, Thermosetting	MECHANICS OF COMPOSITE MATERIALS BY AUTAR K. KAW	Ι	1 TO 51
UNIT-IV HYBRID COMPOSITES	Basic design concepts of sandwich construction - Materials used for sandwich construction. Failure modes of sandwich panels. Basic design of composite structure, Smart materials, Functionally Graded Materials (FGM) Selection criteria for Aerospace Materials: Properties of flight vehicle materials, importance of strength/ weight ratio of materials for aerospace vehicles structures, importance of temperature variations, factors affecting the selection of material for different parts of airplanes.	HYBRID POLYMER COMPOSITE MATERIALS APPLICATIONS BY VIJAY KUMAR TAKUR	II III	35 TO 96
UNIT-V APPLICATION AND TESTING	Classification of Aircraft Materials used for Aircraft Components-Application of Composite Materials- Super Alloys (Ni & Mg Alloys), Indigenes Alloys (Ti6AL4V, Si-Al-Cu). Emerging Trends in Aerospace Materials (Shape memory alloys). Latest techniques in testing and Flaw Detection of Material and Components by mechanical and NDT checks	AIR TRANSPORTATION A MANAGEMENT PERSPECTIVE BY JOHN G. WENSVEEN	XII XIII	343 TO 369 373 TO 396