COMOTOCA S	CBCS	SCIEME
USN		

18AE45

ourth Semester B.E. Degree Examination, June/July 2023 **Aircraft Material Science**

0

11	me.	Max. Mari	ks: 100				
	Λ	Note: Answer any FIVE full questions observe ONE CH	_				
	Note: Answer any FIVE full questions, choosing ONE full question from each module.						
		Module-1					
1	a.	List the different types of testing methods of aircraft material and explain briefly. (1	() Moules				
	b.	Explain briefly about the use of,	(U Marks)				
		(i) Aluminium alloys					
		(ii) Magnesium alloys					
		(iii) Titanium alloys					
		(iv) Corrosion and Heat Resistant steels. (1	0 Marks)				
2	a.	OR Explain in detail selection of metail 1.					
	a.	Explain in detail selection of materials for use in aircraft and mention different in methods used in Aircraft materials.					
	b.	Explain plain carbon, low carbon steels and surface treatments for different alloys	0 Marks)				
		AIICIAIIS					
			0 Marks)				
		Module-2					
3	a.	Describe briefly Nickel based super alloys and its micro structure.	0 Marks)				
	b.	Write the application of super allows	0 Marks)				
			,				
4	a.	Evaluin the following following					
7	a.	Explain the following fabrication processes of carbon- carbon composites and matrix composites.					
	b.	Write properties and applications of motal matrix and male	0 Marks)				
	0.	Write properties and applications of metal matrix and polymer matrix composite. (10	0 Marks)				
		Module-3					
5	a.	Classify no lymer material and avalain them being	Moules)				
	b.	Explain plastics and its actors with war it	0 Marks) 0 Marks)				
			J Iviai K5)				
	A	OR					
6	a.	Explain commonly used glass and transparent plastics in aircraft with their propert	ties and				
	1-) Marks)				

- d
 - Explain different adhesives and sealants used in Aircraft with their applications. (10 Marks)

Module-4

Explain about ablation process and write application of ablative materials in aerospace. 7

(10 Marks) Explain different woods used in Aircraft with properties and applications. (10 Marks)

- Explain different type of Aircraft paints with purpose and painting effects on materials. 8
 - (10 Marks) Define terminologies pertaining to aircraft fabric S and their applications. (10 Marks)

Module-5

9 a. Write the different corrosion protective technique and explain them briefly. (10 Marks)

b. Explain different materials used for Rockets and Missiles stating these properties and applications. (10 Marks)

OR

10 a. Explain the different corrosion removal methods commonly used in aircrafts metals.

(10 Marks)

Explain mechanical characterization of solid propellants using uni-axial, strip-biaxial and tubular tests.