## Paper / Subject Code: 51624 / Material Metallurgy

June 12, 2024 02:30 pm - 05:30 pm 1T01433 - S.E.(Mechanical) Engineering)(SEM-III) (Choice Base Credit Grading System ) ((R- 19) (C Scheme) / 51624 - Material Metallurgy QP CODE : 10057822

Time: 3 I	Hour	Max	Marks: 80
2) Attem	on No.1 is compulsory. pt any three questions fro estions carry equal marks	om the remaining five questions.	
() () ()	Vrite short notes on any F  a) Classification of Eng  b) Allotropic form of ir  c) Full annealing  d) Ductile to Brittle Tra  e) Shape Memory alloy	gineering Materials ron ansition Temperature (DBTT)	[20]
	dislocation.	perfections. Distinguish between edge and scr carbide equilibrium diagram and write the import in the diagram.	2
25	Jomny End Quench	ity? What are the factors affecting it? Explain test. a Classical Creep Curve. Explain different stages	\$ <sup>2</sup>
Z_/ '	b) What is Fatigue of M	nd its types with appropriate examples.  Metals? Explain fatigue testing and interpretation and non—ferrous metals.	[10] n of [10]
39	(b) Write a short note or	riffith's theory for brittle material with derivation in Smart material. e generated at Frank Reed Source?	[10] [6] [4]
	b) Explain Magnetic Pa	d explain the processing of it with a diagram? article Testing with neat sketch aposites and its applications.	[8] [8] [4]

\*\*\*\*\*\*