## SemIV/CBSGS/AUto/MT/M-J-17

Q.P.Code: 013965

(3 Hours)

[Total Marks: 80]

N. B. 1) Question No. 1 is compulsory	4
2) Attempt any Three Questions out of remaining Five Questions	
3) Figures to right indicate Full Marks	
4) Assume suitable data if necessary	
Q. 1. Write note on any four	$5 \times 4 = 20$
a) Effect of Alloying Elements on Phase Transformation	*
b) Critical Resolved Shear Stress	
c) Creep Test	
d) What are Composites? Give Classification of Composites.	
e) Importance of Iron as Engineering Material	
Q. 2 (a) Draw and Explain Isomorphous and Eutectoid Phase diagram.	08
Q. 2 (b) What is deformation? Explain the slip mode of deformation.	06
Q. 2 (c) Define Fatigue. Draw S - N curve and explain its interpretation.	06
Q. 3 (a) Draw Iron and Iron Carbide (Fe - Fe <sub>3</sub> C) diagram and explain the phases	SCHOOL
existing in it.	12
Q. 3 (b) Explain Flame Hardening and Induction Hardening.	08
Q. 4 (a) Draw and Explain construction of Time Temperature Transformation (TTT)	
diagram of 0.8% C alloy.	10
Q. 4 (b) Derive an expression for Griffith theory for Brittle Fracture.	10
	, 05
Q. 5 (a) Give classification of Stainless Steel.	05
Q. 5 (b) Differentiate in between Edge Dislocation and Screw Dislocation.	05
Q. 5 (c) What is Case Hardening? Explain Carburising in detail.	10
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Q. 6 Write short note on any four	5 X 4 = 20
(a) Types of Cast Iron	
(b) Hardenahility Test	
(c) Austempering	
(d) Methods used for Nanomaterials Synthesis	
(e) Normalising	