Paper / Subject Code: 51605 / Mateial Technology

Time: 3 hours

NB: 1. Q.1 is compulsory

2. Solve any three from the remaining .3. All questions carry equal marks

Date-26/11/19

Marks [80]

S.E. (Mechanical) (Sem-III) (CB)

 Define composite and discuss its classification. Discuss the differences and similarities between slip and twinning. Why FCC metals are in general more ductile than BCC and HCP metals? What are MR fluids? Where are they used? 	20
5. What are limitations of Plain carbon steel? Explain the alloying effect on phase transformation	18.
 Q.2 Define critical cooling rate. Describe various cooling curves on TTT diagram. How such curv are drawn? What factors affect critical cooling rate? What is strain hardening? Explain the phenomenon on the basis of dislocation theory. Also discuss role of Frank reed source in strain hardening. Q.3	res 10 10
 What is fatigue of metals? Explain the method of testing the metals for fatigue. Draw and discuss the S-N diagram. Define creep. Draw the creep curve and explain the stages of creep. Discuss the development creep resisting materials. 	10 t of 10
 Q.4 1. Draw Fe-Fe₃C equilibrium diagram and label the temperatures, composition and phases. 2. Describe the cooling of the 0.4%C steel from liquid state to room temperature. Calculate the phases in this steel obtained at room temperature. 	10 10
 Q.5 1) Define hot and cold working. Compare the two processes giving a few examples for each. 2) What is Hardenability? What are factors affecting hardenability? Explain Jominy End Queno test. 	10 ch 10
 Q.6 Answer any four- Discuss the importance of heat treatments. A slowly cooled steel contains 40% ferrite and 60% pearlite at room temperature. Determine amount of total ferrite and cementite present in the alloy. Discuss the Rule of mixtures and its use. What are smart materials? Discuss a few of them giving applications for the same. Discuss with a neat diagram any one method used for nanomaterial synthesis. 	20 e the