Time – 3 Hours Marks - 80		600	
N.B	(2	Question no 1 is compulsory. Solve any three questions from remaining five questions. Assume suitable data if necessary. Illustrate the answer with proper and neat diagram Wherever necessary.	
Q.1	a)	Explain classification of Titanium alloys.	5
	b)	Write properties of Nitinol alloy.	5
	c)	Explain cryogenic behavior of stainless steel material.	5
	d)	Write short note on liquid crystal polymer,	5
Q.2	a)	What is High Temperature polymer? Explain several ways by which heat stability of polymer can be increased.	1(
	b)	What is closed molding? Explain sheet molding compound process.	10
Q.3	a)	Write short note on carbon composite fabrication method.	10
	b)	Explain laser Ablation method for synthesis of nanotubes	10
Q.4	a)	Explain Sialon processing of ceramics.	10
	b)	Explain hard facing process for thin film coating.	10
Q.5	a)	What is sensitization? Discuss how Inter Granular corrosion is harmful for stainless steel. Suggest the method to minimize it.	10
	b)	Explain Pultrusion method for the manufacturing of composites.	10
Q.6	a)	Explain slip casting process for processing of ceramic along with advantages and disadvantages.	10
	b)	Explain different causes for failure in stainless steel.	10
	NA A	************	