TE- Sem-II (CBSGS) chemical- Adv. Material Advance Material OP Code: 717700 QP Code:717700 27/12/16

(3 Hrs)

Mark:

N. B.	1	Question No. 1 is compulsory	
	2	Attempt any three questions from remaining five questions	
	3	Assume suitable data if necessary	
	4	Diagram at appropriate places carries marks	C
I	(a)	Discuss the characteristics of Titanium that makes it attractive for certain engineering applications. Also give its limitations.	5
	(b)		5
	(c)	Control of the contro	5
	(d)	Define composite. Discuss properties & applications of ceramic matrix composites.	5
2	(a)	What is sensitization? Discuss how later Granular corrosion is harmful for stainless steel. Suggest the methods to minimize it.	12
	(b)	Explain biomedical application of polymer in detail?	8
3	(a)	Define ferroelectricity. Discuss the working of ferroelectric ceramic materials.	10
	(b)	Explain Silica Carbide Processing of ceramics?	10
4	(a)	Explain reinforcement mechanism for composites?	10
	(b)	Explain carbon composite fabrication method?	10
5	(a)	Discuss properties & applications of ceramic matrix composites.	10
	(b)	Discuss properties & applications of metal composites.	10
6	(a)	Explain in detail assembly methods?	10
	(b)	Explain in details diffusion process for thin film coating?	10