G	Question Paper Code	: 40753
	Tech. DEGREE EXAMINATION Eighth Semester Civil Engineering CE 6016 – PREFABRICATED ST (Regulations 2013)	
Time: Three Hours		Maximum: 100 Marks
	Answer ALL questions	
	PART – A	(10×2=20 Marks)
1. Define modula	r co-ordination in prefabrication sys	tem.
2. State the meth	nods for manufacturing of precast co	ncrete elements.
3. Write short not	tes about cross wall system.	
4. Explain the cla	assification of roofing members in th	e prefabricate structures.
5. Why disuniting	g of structures is necessary in the pr	refabricate structures?
6. What is meant	by joint flexibility in prefabricate st	tructures?
7. Explain the cor	nnection system for post tensioned e	lements.
8. What is meant	by tolerance?	
9. Define equivale	ent design loads for prefabricate stru	uctures.
10. Explain the im calculation of d	aportant and response reduction fact design seismic force.	or used in static analysis for
	PART – B	(5×16=80 Marks)
11. a) Discuss in d	detail about the concept precast conc	rete building.
b) Discuss the	process of production and transport	ation of prefabrication.

4075	3
12.	a) Explain the behavior of large panel construction with suitable sketches.
	(OR)
	b) Explain the methods of construction of roof and floor slab. Explain the precautions taken during the manufacturing process.
13.	a) Explain about design of cross section based on efficiency.
	(OR)
	b) Explain about shear wall precast method.
14.	a) Explain the joints for different structural connections.
	(OR) b) Explain the various types of beam column connection.
	a) Explain the codal provision for progressive collapse and detail the importance of avoidance of progressive collapse.
	(OR)
	b) How are explosive loads different from loads typically used in building design?
	Management and more than 1995 have a
	annual bandon francisco annual material de la filla de
	Chill Chare
	(III)
	actuation and plant at east (27 minutes and 42
	*. 900
	b) Discuss the process of preduction and seasing adject along of are labely property.