## B.Tech. SEM -VI (Civil ) 2014 Course (CBCS) : SUMMER - 2019 SUBJECT: ELECTIVE -I DOCKS, PORTS AND HARBOURS

Day Date		day 05/2019 <b>S-201</b>	9-2721	Time: 02.30 PM Max Marks: 60	TO 05.30 PM
N.B	1) 2) 3)	All questions are <b>COMPULS</b> Figures to the right indicate <b>F</b> Assume suitable data if necess	ULL marks.		
Q.1	a) b)	Explain the history of ports and harbours. Discuss the development of port			(05) (05)
			OR		
Q.1	a) b)	Explain ship construction technology along with international trade. Discuss the port development with Indian Scenario.			(05) (05)
Q.2	a) b)	Explain concept of generation of waves and tides. Explain propagation and form of wave in coastal zone.			(05) (05)
			OR		
Q.2	a) b)	What is the global tide phenomenon? State types of tides and explain concept of wave tranquility.			(05) (05)
Q.3	a)	Define:  i) Approach channel ii) Berth	ii) Marker Buoys iv) Jetties		(05)
	b)	Explain Breakwater layout.	iv) jetties		(05)
	,	•	OR		()
0.2	a)				(0.5°)
Q.3	a) b)	Explain maintenance of ports and harbours.  Define:  i) Slipway ii) Locks iii) Dry docks			(05) (05)
	,				(00)
Q.4	a)	Explain general design aspects in marine structure.			(05)
ζ	b) Explain in break waters layouts and types.				(05)
			OR		
Q.4		Define:  i) Wharves iv) Dolphin	ii) quays iii) Piers l v) fenders		(10)
Q.5	a) b)	Discuss general design aspects of port development. Explain Breakwater functions and general design principles			(05) (05)
			OR		
Q.5	a) b)	What do you mean by lifting and loading unloading (RORO) facilities? What is the significance and objective of Dredging and disposal technology?			(05) (05)
Q.6	a) b)	Explain role of port development. Explain national policy of port development.			(05) (05)
			OR		
Q.6	a) b)	Explain marine pollution. Explain environmental aspects in p	oort development.		(05) (05)

\* \* \* \* \*