DEPARTMENT OF CIVIL ENGINEERING GOVERNMENT POLYTECHNIC SUNDERNAGAR

S.No	MONTH	WEE	N FOR Construction Materials Lab. (G-II) (SEMESTER-3rd)SESSION: (Aug-Dec 202	5)
	August		CONTENTS	REMARKS
1		Week	ldentify various sizes of available coarse aggregates from sample of 10 kg in laboratory and prepare report (60,40, 20,10 mm)	
		Week	2 Identify the available construction materials in the laboratory based on their sources	
		Week		
		Week	Prepare the lime putty by mixing lime (1 kg) with water in appropriate proportion and pre-	
			slaking of lime.	
		Week 5	Identify various layers and types of soil in foundation pit by visiting at least 3 construction sites in different	
			locations of city and prepare report consisting of photographs and samples. Part I	
		Week 1	Identify various layers and types of soil in foundation pit by visiting at least 3 construction sites in different	
			locations of city and prepare report consisting of photographs and samples. Part II	
2			report on the basis of its properties.	
2			Measure dimensions of 10 bricks and find average dimension and weight.	
		Week 4	IPPINATION TIQUE TOCTC decarios 1 11	
		WCCK 5	Identify different types of flooring tiles such as vitrified tiles, ceramic tiles, glazed tiles, mosaic tiles, anti- skid tiles, checkered tiles, paving blocks and prepare report about the specifications.	
		Week 2	Apply the relevant termite chemical on given damaged sample of timber. Identify the type of glasses from the given samples.	
		Week 3	Apply two or more coats of selected paint on the prepared base of a given wall surface for the area of 1m x 1m using suitable brush/rollers adopting safe practices. Part I	

		Week 4	Apply two or more coats of selected paint on the prepared base of a given wall surface for the area of 1m x 1m using suitable brush/rollers adopting safe practices. Part II	
		Week 5	Viva Voce on Practicals	
4	November	Week 1	Prepare the cement mortar of proportion 1:3 or 1:6 using artificial sand as a special	
			material.	
			Prepare mortar using cement and Fly ash or Granite/marble polishing waste in the	
			proportion 1:6 or 1:3.	
		Week 3	Viva Voce on Practicals	
		Week 4	Viva Voce on Practicals	
		Week 5	Doubt Clearing Sessions on Practicals Performed.	1 1
I Street out to the same of	The second second second			

Signature of Teacher (Er Ishan Sharma)

Signature of H.O.D

(Er Anita Joshi)