Discipline: Drilling Engineering	Semester: 6 th Semester	Name of the Teaching Faculty: Er. Brushabhanu Sahoo Session: Summer 2023 No of weeks:15 Semester from date-14.02.2023 to date-23.05.2023		
Subject(Theory): TUBE WELL DRILLING Subject Code: TH2	No. of Periods /week : 04			
Week	Class Day	Theory Topics	Remarks	
1 st	1 st	Introduction to Ground Water hydrology and water well drilling.		
	2 nd	Define terms used in Ground water hydrology project- aquifer, confined aquifer, water table, static water table, perched water table, artesian well, porosity, permeability, void ratio, coefficient permeability, radial flow, draw down, residual draw down, cone of depression, transmissibility, well yield, Sp. yield, Sp. retention, Safe Yield, over draft etc.		
	3 rd	Define terms used in Ground water hydrology project- aquifer, confined aquifer, water table, static water table, perched water table, artesian well, porosity, permeability, void ratio, coefficient permeability, radial flow, draw down, residual draw down, cone of depression, transmissibility, well yield, Sp. yield, Sp. retention, Safe Yield, over draft etc.		
	4 th	Origin of water. Geological process produces the gigantic volume of water available today.		
2 nd	1 st	Definition of ground water. Explain the origin of ground water.		
	2 nd	Occurrence of ground water.		
	3 rd	Vertical distribution of ground water.		
	4 th	Aguifers, good aquifers and classification of aquifers.		
3 rd	1 st	Explain perched water table and artesian well.		
	2 nd	Classification of different types of water wells.		
	3 rd	Define Darcy's Law and explain flow of water. Definition co-efficient of permeability and co-efficient of transmissibility.		
	4 th	Derive a general expression for Darcy's law.		
4 th	1 st	Specify the different types of drills used for water well drilling.		
	2 nd	Water well construction methods and applications.		
	3 rd	Explain the basis for selection and application of drills.		
	4 th	Various methods of drilling shallow wells like boring, driving, jetting, hydraulic percussion drilling.		
5 th	1 st	Various methods of drilling shallow wells like boring, driving, jetting, hydraulic percussion drilling.		
	2 nd	Methods of drilling deep wells.		
	3 rd	Methods of drilling deep wells.		
	4 th	Compare & contrast a hydraulic percussive boring and manual rotary boring.		
6 th	1 st	Explain a D.T.H. drill respect to conventional rotary procedure of drilling.		
	2 nd	Explain the hydraulic percussive drilling and earth auger drill		
	3 rd	Principle of operation of hydraulic rotary drill.		

PRINCIPAL
Orissa School of Mining Engineering
KEONJHAR

					1
		-		9	
		-6	93		
		- 5	3	la la	h
				l ä	9
		113		•	
		1			
		/			
	1				
84					

	4 th	State the need of flushing system for rotary drill.	
7 th	1 st	Various problems encountered during water well drilling.	
	2 nd	Describe the various types of disturbed strata for water well drilling. drilling.	
	3 rd	Drilling fluid problems during drilling.	
	4 th	Explain grouting and sealing casing.	
8 th	1 st	Well completion process.	
	2 nd	Well casings and cementing operation.	
	3rd	Well screens and gravel packing.	
	4 th	Design the length of screen to be less than the	
gth	1st	Design the length of screen to be lowered in the water wells. Methods of installation of screen.	
	2 nd		
	3 rd	Procedure of fixing the screen by gravel packing. Test hole and Well log.	
	4 th		
10 th	1 st	Well Development. Objective and requirement. Well development by pumping.	
	2 nd	Well development by pumping. Well development by surging.	
	3 rd	Well development by surging with air.	
	4 th	Well development by back washing with air.	
11 th	1 st	Well development by hydraulic jetting.	
	2 nd	Well development by using chemicals.	
	3rd	Well development by hydraulic fracturing.	
	4 th	Well development by using explosives.	
12 th	1 st	Objectives of testing water wells.	
	2 nd	Objectives of testing water wells.	
	3 rd	Pumping rate.	
	4 th	Water level measurement.	
13 th	1 st	Aquifer test.	
	2 nd	Drawdown measurement.	
	3 rd	Yield test.	
	4 th	Estimate the quantity of flow following the above test.	
14 th	1 st	Calculations related to testing water wells.	
	2 nd	Calculations related to testing water wells.	
	3 rd	Causes of failures of wells and suggested remedial actions.	
	4 th	Causes of failures of wells and suggested remedial actions.	
15 th	1 st	Causes of failures of wells and suggested remedial actions.	
	2 nd	Causes of failures of wells and suggested remedial actions.	
	3 rd	Causes of failures of wells and suggested remedial actions.	
	4 th	Causes of failures of wells and suggested remedial actions.	

Er. Brushabhanu Sahoo Lecturer (Drilling Engg.) OSME, Keonjhar

Senior Lecturer (Drilling)
OSME, Keonjhar

FRINCIPAL

Orissa Scho of Mining Engineering KEONJHAR