

OFFICE OF THE REGISTRAR :: DIBRUGARH UNIVERSITY :: DIBRUGARH Ref. No. DU/DR-A/8-1/23/ 203 Date: 21.03.2023

NOTIFICATION

As recommended by the 126th Meeting of the Academic Council, Dibrugarh University held on 22.02.2023 vide Resolution No. 30 has approved the Course Structure and Syllabus for re-introduction of One Year Diploma Course in Oil Well Drilling Technology (OWDT) with effect from the Academic Session 2023-2024.

A copy of the Course Structure and Syllabus is attached herewith as Annexure - 'A'. Issued with due approval.

> Deputy Registrar (Academic) i/c Dibrugarh University.

Copy to:

1. The Hon'ble Vice-Chancellor, Dibrugarh University for favour of information.

2. The Deans, Dibrugarh University, for favour of information.

3. The Registrar i/c, Dibrugarh University for favour of information.

4. The Head, Department of Petroleum Technology, Dibrugarh University, for favour of information and necessary action please.

5. The Controller of Examinations, Dibrugarh University for information and needful.

6. The Academic Officer, Dibrugarh University, for information.

The Programmer, Dibrugarh University, for information and with a request to upload the notification and syllabus in the Dibrugarh University Website please.

8. File.

Deputy Registrar (Academic) i/c Dibrugarh University

SYLLABUS FOR

ONE YEAR DIPLOMA PROGRAMME

IN

OIL WELL DRILLING TECHNOLOGY

(OWDT)

2023-24



DEPARTMENT OF PETROLEUM TECHNOLOGY FACULTY OF EARTH SCIENCES AND ENERGY DIBRUGARH UNIVERSITY

Programme Coordinators:

Dr. Dhrubajyoti Neog

Dr. Borkha Mech

Programme Advisors:

Prof. Subrata Borgohain Gogoi

Prof. Pradip Borgohain

Eligibility Criteria

Candidates seeking admission to the Diploma in Oil Well Drilling Technology should possess either of the following requisite qualifications:

- (a) B.Sc. degree in Physics, Chemistry, Geology and Mathematics. Candidates with B.Sc. degree in Physics, Chemistry and Geology must have cleared mathematics paper in their B.Sc. course.
- (b) Diploma in Petroleum, Mechanical, Chemical and Electrical engineering.
- (c) Candidates already employed in oil industries and having any of the above qualifications (a) & (b) may also apply through proper channel.
- (d) Sponsored candidates from oil industries for supernumerary seats.

Proposed date of implementation of the Programme: 1^{st} Aug'23

CONTENTS

Content	Page Number
Course Structure	3-4
Course Content (1st Semester)	5-10
Course Content (2 nd Semester)	10-14

1. COURSE STRUCTURE 1st Semester OWDT Course [Total Credits: 22, Total marks: 550]

Course No.	Course Name	Tea	Teaching Scheme (Hours)			Course	Marks	Total — Marks
140.		Theory	Tutorial	Practical		End Sem	In Sem	Walks
			Core C	ourses				
OW-101	Fundamentals of Petroleum Geology & Hydrocarbon Exploration	3	1	0	4	60	40	100
OW-102	Drilling Rig Technology	3	1	0	4	60	40	100
OW-103	Petroleum Reservoir Fundamentals	3	1	0	4	60	40	100
OW-104	Fundamentals of Production Technology	3	1	0	4	60	40	100
OW-105	Oil Well Technology	3	1	0	4	60	40	100
		Abi	ility Enhance	ement Courses	(AEC)			
OW-1A1	Drilling wellsite visit				2	30	20	50

2nd Semester OWDT Programme [Total Credits: 20, Total marks: 500]

CourseNo.	Course Name	Te	aching Sche	me (Hours)	Credits	Course	Marks	Total Marks				
		Theory	Tutorial	Practical		End Sem	In Sem					
	Core Courses											
OW-201 Drilling Operations 3 1 0 4 60 40 100												
OW-202	Health Safety & Environment	3	1	0	4	60	40	100				
OW-203	Workover Technology	2	1	2	4	60	40	100				
OW-204	Drilling Practical	0	0	8	4	60	40	100				
Ability Enhancement Courses (AEC)												
OW-2A1	Industrial Training / Project Work/ Field work				4	60	40	100				

1. COURSE CONTENT

1.1. 1st SEMESTER

	Course Te	acher: D	r. Pradip	Borgohain						
Course No.	Course Name	Т	eaching S		Credits		ourse Iarks	Total Marks		
	- 100000	Theory	Tutorial	Practical		End Sem	In Sem			
OW- 101	Fundamentals of Petroleum Geology & Hydrocarbon Exploration	3	1	-	4	60	40	100		
	Introduction: The movement and accubasics of petroleum fields in India	ımulatioı	n of hydro	carbons with	hin the ea	rth's cru	ıst. It also	covers the		
Course Content	 Petroleum System: [Origin, migration and accumulation of petroleum, Reservoir rock, source rock and cap rock. Reservoir traps] Basics of Igneous, Sedimentary and Metamorphic rocks Concept on Geologic Time Scale & stratigraphic units Types of fold, fault & unconformity Petroleum exploration methods: Geological, Geophysical, Geochemical & Microbial exploration methods. Well programme (GTO) Steps followed during development of oil & gas fields. Application of wireline logs Distribution of oil and gas fields in India with special reference to northeast India 									

Books Recommended:

- 1. Petroleum Geology by F. K. North, Publisher: Allen & Unwin
- **2.** Petroleum (Indian context) by D. Chandra & R. M. Singh. Publisher: Tara Book Agency, Varanasi
- **3.** Principles of Sedimentology & Stratigraphy by Sam Bogs, Publisher: Pearson Education Ltd., London
- 4. Sandstone Reservoir by John H. Barwis, et.al. Publisher: Spinger–Verlag
- **5.** Petroleum Exploration and Exploitation Practices by Bhagwan Sahay
- **6.** Theoretical Principles of Exploration and Development of Oil & Gas Accumulation by Bakirov, A. D

Suggested Books:

1. Working Guide to Drilling Equipment and Operations, William C. Lyons

- 2. Oilwell Drilling Engineering, H.L. Rabia
- 3. IADC Drilling Manual
- 4. Formulas and Calculating for Drilling, Production, and Workover, N.L. Lapeyrouse
- 5. Casing Design Theory and Practice, S.S. Rahman, G.V. Chilingarian.
- 6. Practical Well Planning and Drilling Manual, Steve Deveraux.

		Cours	e Teacher:	Dr Borkha	n Mech			
Course No.	Course Name	Teaching Scheme (Hours)			Credits	Course Marks		Total Mark
		Theory	Tutorial	Practical		End Sem	In Sem	
OW-102	Drilling Rig Technology	3	1	0	4	60	40	100
Course	drillin Subsu 2. Drillin 3. Drill s weigh 4. Drill b 5. Casing 6. Drillin pumpi 7. LOT, 8. Well I 9. Wire n 10. Drillin fluid a 11. Cemen	il well. It and the probe highlig uction to be highlig uction to be g process, rface conding equipment on bit bit: classifing, types and g process ng, hydrau CIT & PITHE Head and Head	will developed the cost involved the cost involv	lop an unded. Drilling acourse. Ing: drilling w, oil well of the ponents, and its function ing of used component pping/reaming cleaning. and testing. pes, compose, drilling flusting flusting flusting flusting.	terminological riginal riginal riginations, concept bit. s and accessing practices sition, and aid calcular	of vari	ous drillinent of dribreviation al point a	ons, e,

Suggested Books:

- 1. Working Guide to Drilling Equipment and Operations, William C. Lyons
- 2. Oilwell Drilling Engineering, H.L. Rabia
- 3. IADC Drilling Manual

- 4. Formulas and Calculating for Drilling, Production, and Workover, N.L. Lapeyrouse
- 5. Casing Design Theory and Practice, S.S. Rahman, G.V. Chilingarian.
- 6. Practical Well Planning and Drilling Manual, Steve Deveraux.
- 7. Composition and Properties of Drilling and Completion Fluids by H. C. H.

	Cours	e Teacher: Dr	. Ranjan Phul	kan			
Comman		Conta	act Hours		Ma	rks	
Course Code	Course Title	Theory	Tutorial	Credits	End Sem	In Sem	Total
OW-103	Petroleum Reservoir Fundamentals	Reservoir 3 1				40	100
Course Objective	The course aims to characteristics of properties, fundammechanisms, reserv	petroleum resenentals of flu	ervoirs includi aid flow in a	ng reserv	oir flu oir, res	iid and servoir	d rock
Course Content	 Introduction to I Properties of re Crude oil proper Properties of re Wettability; Sur Reservoir Hetered Fluid flow equates Steady-state flow and slightly comes Reservoir drived effects on the peed Classification are 	servoir fluids a rties; Formation eservoir rocks: face forces and ogeneity. tions: Darcy's law equations for appressible fluid mechanisms: erformances of	and phase behan water propert Porosity; Per d Capillary pre aw; Classificat r the flow of its. Primary reco	ies. meability ssure; Ro ion of reso ncompres	; Fluic ck Con ervoir f sible, c chanisr	l satur mpress flow sy compre ms and	rations; ibility; estems; essible,

References and Resources:

- 1. Fundamentals of Reservoir Engineering L.P.Dake
- 2. Reservoir Engineering Handbook T. Ahmed
- 3. Petroleum Reservoir Engineering J.W.Amyx, D.M.Bass, and R.L.Whiting
- 4. Applied Petroleum Reservoir Engineering B.C.Craft and M.F. Hawkins
- 5. Fundamental Principles of Reservoir Engineering B.F.Towler
- 6. PVT and Phase Behavior of Petroleum Reservoir Fluids A.Danesh
- 7. Phase Behavior of Petroleum Reservoir Fluids K.S.Pedersen and P.L.Christensen
- 8. Equation of State and PVT Analysis T.Ahmed
- 9. Petrophysics D.Tiab and E.C.Donaldson
- 10. Essentials of Multiphase Flow and Transport in Porous Media G.F.Pinder and W.G.Gray
- 11. Books and Journals of Society of Petroleum Engineers (SPE)

	Cor	urse Teacl	ner: Dr (M	Irs) Subra	ta Borgoh	ain Gogo	i			
Course	Course	Teaching	Scheme ((Hours)	Credits	Course	Marks	Total		
No.	Name	Theory	Tutorial	Practical		End	In Sem	Marks		
						Sem				
OW-104	Fundame	3	1	0	4	60	40	100		
	ntals of									
	Producti									
	on									
	Technolo									
	gy							`		
	Introducti	-					\ L	, .		
		nected or unconnected, dispersed within it in either a regular or random								
		ner. These so-called pores may contain a variety of fluids such as air, water, etc. If the pores represent a certain portion of the bulk volume, a complex								
		york can be formed which is able to carry fluids. Only these permeable and								
		is media are taken into consideration in this volume. Fluid flow through is media is the way fluids behave when flowing through a porous medium,								
	for example		•		_		-			
	fluid flows		_	_						
	present in	_						-		
	media is D			-	_					
	Darcy in 18	•			•		_	•		
	1. Inti	oduction:	Fluid flov	w through p	orous med	dium, inf	luence in	reservoir		
				of fluid ch						
				orous medi		-				
	com	pressible	flow in po	rous media	, Darcy's	law and	non-Darc	cy effects,		
	mas	s, determi	nation of t	he paramet	ters and vi	scous dis	sipation	in porous		
Course		lia flow.								
Content		_	_	rous medi			• •			
Content		-	•	their meas			-			
				Central and						
		_	-	for patter	n flood: ເ	ınit mobi	lity ratio	, non-unit		
		oility ratio.		•	. 1 1	. 1		S. 1.1		
		placement	mechan	nisms: Fr	ontal adv	ance th	eory, F	Piston-like		
	mov	vement.								

Books Recommended:

Text:

- 1. Civan, F.A, Porous Media Transport Phenomena, Wiley, 2011. 2. Dullien, F.A.L, Porous Media 2nd Edition
- 2. Fluid Transport and Pore Structure, Elsevier, 1991.
- 3. Latil, M.:"Enhanced Oil Recovery," Techniq, 1980.

Reference:

- 1. Bear, J., Dynamics of Fluids in Porous Media, Dover, 1989
- 2. Gogoi SB, "Petroleum Technology –Enhanced Oil Recovery Techniques", pub. Oxford & IBH, 2014.
- 3. Craft, B.C. and Hawkins, M.F. "Applied Petroleum Reservoir Engineering", Prentice Hall, November 1964.
- 4. Roger J M De Wiest and Jacob Bear, "Flow through porous media", New York.

		Course T	eacher: D	r Dhrubaj	jyoti Neog	3		
Course	Course	Teachin	g Scheme	(Hours)	Credits	Course	Marks	Total
No.	Name	Theory	Theory Tutorial			End	In	Mark
		-				Sem	Sem	S
OW-105	Oil Well	3	1	0	4	60	40	100
	Technology							
Course Content	Oil Reco 2. Well Co Well co tools, w 3. Well Ad Displace Swabbin 4. Well sti thermal 5. Artificia	the multiple ce reserve the function chall action to the function to the function to the function of the function is the function of the function is the function of the funct	olicity of poirs. On coors, on oil lenges. Oil Recovery, Secondar covery factory fact	ery method ry recovery tor well comp multi-zone application nit, Use of a izing treatment	Is: Jetion, Decompletion Applicate artificial lenent, hydront, Microb	the extrourse, le develop and Oil Recown-holon of Nifts aulic for oial treatments.	ecovery, litrogen, rmation f	f crude ill acquestanding Enhance etion an Aeration

valve components and mechanics, Plunger lift, chamber lift Mechanical Pumping-Sucker Rod Pumping, components and operation, SRP installation

- 1. Introduction to Petroleum Production Vol. I & II by D.R. Skinner
- 2. Principles of Oil Well Production by T.E.W. Nind
- 3. Production Operations Vol. I & II by Thomas & Roberts
- 4. Petroleum Engineering by Archer & C.G. Wall
- 5. Petroleum Engineering by Carl Gatlin
- 6. Applied Petroleum Reservoir Engineering by Crafts & Hawkins
- 7. Fundamentals of Reservoir Engineering by L.P Drake
- 8. Integrated Petroleum reservoir Management by Abdus Sattar and Ganesh C. Thakur
- 9. Technical manual for Production Operations by R.K. Mukherjee. Institute of Oil & Gas Production Technology, ONGC Ltd., Panvel
- 10. Well completion and Servicing, Oil & gas Field Development Techniques, Editions Technip, D. Perrin
- 11. Enhanced Oil Recovery, Don W Green, G. Paul Willhite, SPE Textbook Series Vol6.
- 12. Waterflooding, G. Paul Willhite, SPE Textbook Series, Vol. 3

- 13. Petroleum Production Handbook, Vol. I, Thomas C. Frick, Editor-in-Chief, R. William Taylor, Associate Editor, Journal of Petroleum Technology
- 14. Thermal Methods of Oil Recovery, J. Burger P. Sourieau, M. Combarnous, Editions Technip
- 15. Petroleum Exploration & Exploitation Practices, Dr. Bhagwan Sahay
- 16. Gas Lift Manual, Gabor Takacs, Ph.D. Petroleum Engineering Department, University of Miskolc, Hungary
- 17. Modern Petroleum Technology, Volume I, Upstream, Edited by Richard A. Dawe, 6th Edition

AEC (Inter-Departmental)										
Course No.	Course Name	Teaching	g Scheme	(Hours)	Credits	Cours Mark		Total Marks		
110.			1		-			Marks		
		Theory	Tutorial	Practical		End	In			
						Sem	Sem			
OW-1A1	Industrial visit				2	30	20	50		
The studen	its will undergo Ind	ustrial visi	it in oil ind	ustries						

1.2. 2^{nd} SEMESTER

		Course 7	Teacher:	Dr Borkha	Mech &			
]	Dr. Ranjar	n Phukan			
Cours	Course	Teachin	g Scheme	(Hours)	Credits	Cours	Total	
eNo.	Name	Theory	Tutorial	Practical		End	In	Marks
						Sem	Sem	
OW- 201	Drilling Operations	3 1	0	4	60	40	100	
		ools and oil well. I	methods that provides to be applied to the applied	nat are con an introduc	ductive for etion to the em-free dr	or fast a basic n illing.	and cost-onethods, o	effective concepts

- 1. Horizontal and Directional Drilling, Richard S. Carden, Robert D. Grace.
- 2. Well Engineering and Construction, H.L. Rabia
- 3. Drilling Engineering, J.J. Azar
- 4. Applied Drilling Engineering, A.T. Bourgoyne, K.K. Millheim, M.E. Chenevert.
- 5. Practical Well Planning and Drilling Manual, Steve Deveraux
- 6. Formulas and Calculating for Drilling, Production and Workover, N.L. Lapeyrouse
- 7. Measurement while drilling (MWD), losing-while-drilling and geosteering I. Do Well and A.A. Mells.
- 8. Mud Logging: Principles & Interpretations Alum Whittaker.

	Cou	ırse Teacl	ner: Dr (M	Irs) Subra	ta Borgoh	ain Gog	oi	
Course	Course	Teachin	g Scheme	(Hours)	Credits	Course	Marks	Total
No.	Name	Theory	Tutorial	Practical		End	In Sem	Marks
						Sem		
OW-202	,	3	0	0	3	60	40	100
	Safety &							
	Environm							
	ent (HSE)							
	Introduction	n: HSE is o	one of the v	ital constitu	ients of Up	stream of	il industry	activities
	because mos and other con serious safety industry is on more dauntir	mpounds) and healt now to m	associated which threats to nanage all k	with Oil and the worker ands of risk	d Gas produ s. The lates in order to	action are st focus o	e well-kno n upstrear	wn to pose n oil
	1. Introduct 2. Health haskin effect of 3. Safety: Management of weaking system. Fire measures. Has a Environm The impact transport of oil spill con	nzards in D of petroleu fanual & a e detection ISE Policie nent: Envir of drilling petroleum	m hydrocar utomatic sh and suppre es. Disaster conment con & producti wastes. Of	bons, sour grutdown systems ssion systems & crisis mancepts, imparts on operation of the control	gases. stem, blow ms. Personanagement act on eco- ns on the e	down sys al protect in Petrolo system, a nvironmo	stems. Gas ion systen eum Indus ir, water a ent, Enviro	detection & try. nd soil. onmental

- 1. Process Safety in Upstream Oil and Gas 1st Edition, Publisher Wiley- AICHE, 2021
- 2. Online HSE Manual, https://pdfgoal.com/downloads/hse_manual_for_oil_and_gas_suppliers
- 3. Risk Management in the Oil and Gas Industry, publisher MIT Energy Initiative by Nancy Leveson, 2011.

	Course Teacher: Dr. Dhrubajyoti Neog										
Course	Course	Teachin	g Scheme	(Hours)	Credits	Course	Marks	Total			
No.	Name	Practical		End	In	Marks					
		-				Sem	Sem				
OW-203	Workover Technology	2	1	2	4	60	40	100			

Introduction: The course discusses oil well workover operations, workover equipment, workover fluids, and different types of oil well intervention operations. On completion of the course, learners will find it easier to acquire hands-on training in oil field operations.

1. Sick well:

Course Content

Sick well, problem analysis, identification and diagnosis of well problems, recompleting a new zone/reservoir, completing in multiple reservoirs, techniques of perforation, perforation guns

2. Workover operations & equipment:

Workover, need for workover operations, workover procedure, well killing methods, work string, casing scraper, Junk and Boot baskets, cement retainer, casing roller, bridge plug

3. Workover fluids:

Completion and workover fluids-Types, packer fluids

4. Well Intervention: Wireline and its operations, wireline unit, wireline tools

5. Flow assurance

Scales, Hydrate, Paraffin chemistry- methods of removal, preventing deposition and its control

6. Practical

- Workover fluid formulation
- Reservoir fluid analysis
- Introduction to workover tools

- 1. Technical manual for Production Operations by R.K. Mukherjee. Institute of Oil & Gas Production Technology, ONGC Ltd., Panvel
- 2. Well completion and Servicing, Oil & gas Field Development Techniques, Editions Technip,
- D. Perrin
- 3. Modern Petroleum Technology, Volume I, Upstream, Edited by Richard A. Dawe, 6th Edition
- 4. Production Operation Vol. I, II by Thomas & Roberts
- 5. Petroleum Production Handbook, Vol. I, Thomas C. Frick, Editor-in-Chief, R. William Taylor, Associate Editor, Journal of Petroleum Technology
- 6. Petroleum Exploration & Exploitation Practices, Dr. Bhagwan Sahay
- 7. Petroleum Production Engineering, 2nd Edition, by Xuehao Tan, Xinghui Liu, Boyun Guo, ISBN: 9780128096123
- 8. Waterflooding, G Paul Willhite, SPE Textbook Series, Vol.3
- 9. ONGC Manual

	Ability Enhancement Course												
Cour	Course Name	Teachin	g Scheme	Credits	Course Marks		Total Marks						
se													
No.		Theory	Tutorial	Practical		End	In						
						Sem	Sem						
OW-	Industrial				4	60	40	100					
2A1	Training												

The students will undergo a minimum of one month training program in nearby oil industries.

	Course Teacher: Dr (Mrs) Subrata Borgohain Gogoi													
	Dr. Pradip Borgohain													
	Dr. Ranjan Phukan Dr. Dhrubajyoti Neog Dr. Borkha Mech													
Course														
					Credits									
No.	Name	Theory	Tutorial	Practical		End	in Sem	Marks						
OTT 404						Sem	40	400						
OW-204		0	0	8	4	60	40	100						
	Practical													
	Introduction: This course will familiarize the learners with how to evaluate a													
	formation for crude oil production, how to analyze drilling fluids, well fluids, and workover fluids, and develop an understanding of the downhole condition of the													
	oil wells ar		•	rilling and	workover	operation	S.							
		ig Simulati												
Course	2. Designing Drilling & Workover rigs													
Content	3. Drilling fluid practical													
	4. Formation evaluation5. Crude Oil characterization													
	6. Reservoir fluids analyses7. Reservoir rock analyses													