COURSE STRUCTURE FOR B.TECH. Third Year

		SEMESTER VI					B.TECH. T	hird YE	AR				
				Teac	hing Sch	eme			E	xam S	cheme		
Sr. No	Course Code	Course Name		Т.	P		Line (suite		Theory		Pra	ctical	Total
	Coue			'	P	С	Hrs/wk	MS	ES	IA	LW	LE/Viva	Marks
1	PE-322	Contracts in Hydrocarbon Industry	2	0	0	4	2	30	60	10			100
2	PE- 323	Introduction to Research Methodology	2	0	0	4	2	30	60	10			100
3	PE- 324	Surface Production Engineering	3	1	0	7	4	30	60	10			100
4	PE-325	Well Test Analysis and EOR	3	1	0	7	4	30	60	10			100
5	PE-326	Petroleum Engineering Lab	0	0	2	1	2				25	25	50
6	PE-327	Seminar	0	0	4	2	4				80	20	100
7	PE-331	Advanced Drilling	2	1	0	5	3	30	60	10			100
8	MA-301T	Advanced Numerical Methods	3	1	0	7	4	30	60	10			100
9	PE-345	Prime Movers, Pumps and Compressors	2	1	0	5	3	30	60	10			100
10	PE-346	Petroleum Equipment Design	2	1	0	5	3	30	60	10			100
		Total	19	6	6	47	31						950

MS = Mid Semester, ES = End Semester;

IA = Internal assessment (like quiz, assignments etc)

LW = Laboratory work; LE = Laboratory Exam

	PE 322 Contracts in hydrocarbon industry											
	Teaching Scheme Examination Scheme											
	_	D		Hrs/Week		Theory Practical Total						
-	'			nis/ week	MS	ES	IA	LW	LE/Viva	Marks		
2	2 0 0 4 2 30 60 10 100											

UNIT-I 5 HRS

Historical background of the Oil and Gas trading, , Geopolitical history of Hydrocarbon exploration and trading, Life cycle of Petroleum Project, Fiscal System in hydrocarbon industry, Basic elements of Contracts, Basic terminologies of contract and legal. Basics of Upstream and Downstream regulatory Laws and Policies.

UNIT-II 12 Hrs

Contracts in E & P Industry, Classification of contracts, Concession style, Sharing contracts- Production Sharing Contract, Terminologies, Attributes of PSC, Different PSC Models (Indonesian, Indian, Nigerian, Chinese, Equatorial New Guinea, etc). Risk Sharing Contracts, Joint Operating Agreements, JOA attributes, JOA Models, Farmout Agreements, Rig procurement contracts-Design and Fabrication aspects

UNIT-III 5 Hrs

Elements of Transportation, Hydrocarbons transport, Contracts related to bougers, ship and pipeline, Tarrif mechanism- national and International, LNG contracts, LNG taxation and charges. Oil Tanker

UNIT-IV 6 Hrs

Hydrocarbon trading-Oil trading, Physical and Paper; Crude oil Markets- Spot, Barter, Future and forward. Oil Pricing mechanism, short term and long term, Level playing and swaping. Hydrocarbon Strategic storage, Contract Arbitration and dispute settlement.

TOTAL 28 Hrs

- 1. Shippey, K. C. (2009) A short course on international Contracts, 4th Ed. World Trace press.
- 2. Tordo, S (2007) Fiscal System in Hydrocarbons: design issues. The World Bank
- 3. Ministry of P & G (Government of India) Model Production Sharing Contracts
- **4. Johnston, D** (1994) International petroleum fiscal system and Production sharing contracts, Penn Well books.

	PE 323 Introduction to Research Methodology										
Teaching Scheme Examination Scheme											
	_	D	_	Hrs/Week		Theory		Prac	ctical	Total	
-	'	F		nis/ week	MS	ES	IA	LW	LE/Viva	Marks	
2	0	0 4 2 30 60 10 100									

Unit – 1: Background

Motivation for research, building a background, role of a supervisor, time and energy management, solving a problem, writing a paper, publishing and reviewing a paper

Unit – 2: Quantitative Methods

Introduction to quantitative methods, statistics and research design, implementation of various statistical technique, research literacy, data gathering technique

Unit – 3: Critique

Finding a problem, solving a problem, writing a paper, publishing and reviewing of paper, scientific ethics, collaborative work, presentation skill.

Unit 4:- Hours: 7

Bibliometrics, Recognition, awards and prizes, research funding, Intellectual Property Right, Politics in Research environment.

Total Hours: 28

Hours: 7

Hours: 7

Hours: 7

- 1. Research Methodology: A step by step guide for beginners, SAGE publication.
- 2. Wayne C Both and Gregory G Colomb, The craft of research.
- 3. Robert K Yin, The Case Study Research: Design and Methods.

	PE 324 Surface Production Engineering											
	Te	achin	g Sche	me		ļ	Examination	Scheme				
	_	D	_	Hrs/Week		Theory Practical						
-	'	r		nis/ week	MS	ES	IA	LW	LE/Viva	Marks		
3	3 1 0 7 4 30 60 10 100											

Unit – 1: Hours: 12

Separation: Classification of separators, Components of separator, Types of separator, Liquid level control and relative advantages/disadvantages of different type of separators.

Unit – 2: Hours: 10

Dehydration & Desalting of Oil, De-emulsification and Desalting process. Measurement- metering of Oil, Gas, Effluent Treatment

Unit – 3: Hours: 10

Storage of Oil and Gas: Storage tank for Oil, storage of LPG, Underground storage.

Unit – 4: Hours: 10

Transportation & Metering: Gathering, Collector and Trunk pipeline system, Pipeline design (Friction Factor and flow type, Steady state liquid / Gas / Multiphase flow, Economic pipe diameter, Allowable pressure drop and velocity). Flow improver (Pour point depression and Drag reducer, heat treatment) and pigging in pipe lines.

Total Hours: 42

- 1. Arnold Ken and Stewart Maurice, Surface Production Operations Vol-I and II.
- 2. Chillangarian G V, Surface Operations in Petroleum Production.
- 3. Huges J R and Swindles, Storage and Handling of Petroleum Liquids.
- 4. Alex Marks, Petroleum Storage Principles.

	PE 325 Well Test Analysis and EOR											
	Teaching Scheme Examination Scheme											
	_	D	_	Hrs/Week		Theory Practical Total						
-	'	r		nis/ week	MS	ES	IA	LW	LE/Viva	Marks		
3	3 1 0 7 4 30 60 10 100											

Unit-1 Well Test Analysis

Principles of fluid flow for steady state, semi steady state & non steady state conditions. Diffusivity equation derivation & Constant Terminal Rate Solution, Drill Stem Testing: Equipment, DST Chart observation, analysis & interpretation

Unit 2:- Hours: 10

Pressure Transient Tests: Pressure Build-up / Draw-down tests, RLT (Reservoir Limit Test) etc. for both oil and gas. Advanced Pressure Transient Analysis, Gas Well tests: Flow after flow, isochronal, modified isochronal tests. Other tests: Interference and pulse tests, Pressure Fall Off test in Injection wells. Multi rate tests, pulse test, Average reservoir pressure. PBU / PDD in Horizontal wells, Type Curves & their uses

Unit-3 EOR and Water Injection

Introduction to EOR, Reservoir Engineering aspects of enhanced recovery methods, Water Flooding concepts – well spacing for fluid injection. Buckley Leverett Principle for immiscible flooding & Mobility Ratio Concepts.

Unit-4 Other EOR Techniques

Polymer Flooding, Surfactant flooding, Caustic flooding, ASP – Principles and applications. Miscible Flooding: Principles and applications of CO2 flooding, Dry & Enriched gas flooding. Inert Gas Flooding, WAG flooding, Thermal processes in EOR.

Total Hours: 42

Hours: 10

Hours: 12

Hours: 10

- 1. John Lee, Well Test Analysis.
- 2. R.C. Earlougher, Modern Well Test Analysis.
- **3.** Mathews and Russel, Well Testing

				PE	-326 Petrole	um Engineer	ing lab			
	Te	achin	g Sche	me		E	kamination S	cheme		
	I T D C Hrs/Week		Theory Practical							
-	'	P		Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks
0	0	2	1	2				25	25	50

Laboratory Courses: Practical classes shall be based on theory course content of the corresponding courses.

Aim: Theory courses which are taught will be practiced in the laboratory.

	PE 327 Seminar										
Teaching Scheme Examination Scheme											
L	L T P C Hrs/Week Report writing V/V Total										
0	0	2	2	2	80	20	100				
Aim: To improve the presentation and inter-personal skill of the students											

					PE-331 Ac	lvanced Drill	ing						
	Te	eachin	g Sche	me		Ex	kamination S	cheme					
	I T B C Hrs/Wook		Theory Practical To										
-	'	P		Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks			
2	1	0	5	3	30	30 60 10 10							

Unit:1 4 Hrs

Directional Drilling Technology, Objectives of Directional Drilling. Tools for deflection & orientation.

Directional well profiles and well path – deflection & corrections Motor Types: PD motors and Turbodrills; their description, power calculations and applications

Unit:2 12 Hrs

Horizontal Well Drilling, Introduction of Horizontal well drilling: Objectives & selection, Drilling techniques and different well profiles, Special mud requirements and their characteristics. Measurements While Drilling: Objectives of MWD / LWD their tools, telemetry system and data interpretation Well Surveying: Objectives & methods. Surveying analysis & calculations for well coordinates Directional drilling problems & their remedies Auto and Verti-track systems: Rotary steerable motors and geo-steering tools.

Unit:3 6 Hrs

Directional, Horizontal & Multilateral Well Economics: Slant Hole Drilling: Objectives & selections of rig etc., Well profiles & applications.

Unit: 4 6 Hrs

Special Drilling Methods: Aerated / under balanced / overbalanced / HP-HT / plasma / electrical / top-drive / re-entry / extended reach / jet / multilateral / slim-hole and coil tubing drilling methods.

- 1. Bourgoyne, Adam T. Jr., Martin E. Chenevert, Keith K. Millheim and F.S. Young Jr., Richardson, TX (1991) Applied Drilling Engineering, Society of Petroleum Engineers.
- 2. Watson, D., Terry Brittenham and Preston Moore (2002) Advanced Well Control Manual., SPE Textbook Series, 2002
- 3. Joshi, S. D. (1991) Horizontal Well Technology, Penn Well Publishing.
- 4. Adam, N. J. (1980) Well control Problems and Solutions. Petroleum Publishing Company
- 5. Lummus, J. L. and Azar, J. J. (2007) Drilling fluids optimization, Pennwell Books
- 6. Lapeyrouse, N. J. (2002) Formulas and Calculation for Drilling, Gulf Professional Publishing.

				PE 345 P	rime movers	, Pumps and	Compressor	's					
	Teaching Scheme Examination Scheme												
	т	Р	С	Hrs/Week		Theory		Prac	ctical	Total			
-	•			nis/ week	MS	ES	IA	LW	LE/Viva	Marks			
2	1	0	5	3	3 30 60 10 100								

Unit 1 7 Hrs

<u>Reciprocating Engines:</u> Two & four stroke engines, engine cycles and their comparisons. Natural Aspirated and Supercharged engines. Carburetion and Fuel Injection systems including MPFI system Supercharging & Turbo Charging, Engine cooling and lubrication. Engine testing and performance Emission and control mechanism,

Unit 2 7 Hrs

Gas Turbine Engines; Fundamentals (Bayton cycle and Regeneration cycle) Combined cycle & waste heat recovery etc. Single and multi-shaft turbines Effects of intake compressor speed and air contamination

Unit 3 7 Hrs

<u>Pumps:</u> Pumps classification & types Advantages & disadvantages, Basic principles – head, HP, Net Positive Suction Head (NPSH), Selection criteria, Centrifugal multiple pump and stage installations and their characteristics. Pumping stations (series & parallel installations). Types of seal systems etc. Reciprocating pumps Pulsation dampening system, Various codes & standards

Unit 4 7 Hrs

<u>Compressors:</u> Types, Advantages & disadvantages, Centrifugal Compressors, Specifying a compressor, Determination of HP & No of stages, Surge control & stonewalling, Reciprocating compressors, Components, Capacity control devices, Cooling & lubricating systems, API Specs; 11P & 618, Environmental Aspects:, Air pollution

Total: 28 Hrs

Text Books

- 1. Boyce, M. P. (2012) Gas turbine engineering Handbook, Elsevier
- 2. American Petroleum Institute (1995) Positive displacement pumps-resciprocating
- 3. Girdhar, P (2008) Performance evaluation of pumps and compressors, Lulu. com

	MA 301T ADVANCED NUMERICAL METHODS												
	Teaching Scheme Examination Scheme												
L	Т	Р	С	Hrs/Week	Theory Internal Term Practical/Viva Total								
					ES	MS	Assessment	Work		Marks			
					(3.0Hrs)	(2.0Hrs)							
3	3 1 0 7 4 60 30 10 100												

UNIT 1 10 Hours

Numerical solution of Algebraic & Transcendental equations: Introduction, Descarte's Sign rule, Bisection Method, Method of false position, Secant method, Iteration method, Extended method of iteration, Newton-Raphson method, it's applications, Solution of nonlinear simultaneous equations, Newton-Raphson method for multiple roots, Horner's method, Lin-Bairstow's method or Method for Complex Root, Graeffe's root squaring method, Comparison of various methods.

UNIT 2 10 Hours

Finite Differences: Introduction, Finite differences, Operators: Forward Difference, Backward Difference, Central Difference, Shift Operator, Averaging Operator. Relation between operators, Factorial Notation, Synthetic Division, and Missing term Technique. Interpolation: Newton Gregory Forward Interpolation Formula, Newton Gregory Backward Interpolation Formula, Gauss's Forward and Backward Interpolation Formula, Stirling's Central Difference Formula, Lagrange's Interpolation Formula for unevenly spaced Formula, Inverse Interpolation, Divided Differences, Properties of Divided Differences, Newton's Divided Differences Formula, Relation between Divided Differences and Ordinary Differences.

UNIT 3 15 Hours

Numerical Differentiation: Introduction, Formulae for Derivatives .; **Numerical integration**: Introduction, Newton-Cotes's Quadrature Formula, Trapezoidal rule, Simpson's one-third rule, Simpson's Three-Eighth rule, Weddle's rule, Romberg's method, Double Integration. **Solution of Simultaneous Algebraic Equations**: Direct methods, Iterative methods: Gauss-Jacobi's method, Gauss-Seidal method, Relaxation method. **Numerical Solution of Ordinary Differential Equation**: Taylor's method, Euler's method, Rung- Kutta method, Modified Euler's method, Predictor Corrector method: Adam's method & Milne's method. **Numerical Solution of Partial Differential Equation**: Difference Quotients, Graphical representation, Classification of PDE's of 2nd order, Elliptic equations, Solutions of Laplace equation by Liebmann's iteration method, Poisson's equation, Parabolic equation(One dimension heat equation), Bender-Schmidt method. Crank- Nicholson method.

UNIT 4 7 Hours

Introduction to Finite Elements Methods: Introduction to Finite Element Methods, Functionals, Base Functions. Methods of Approximation: The Rayleigh-Ritz Method, The Galerkin Method. The FEM for one dimensional problems and applications to two dimensional problems.

Total 42 Hours

- 1. Numerical Methods in Engineering and Science with Programs in C & C++ by B.S. Grewal, Khanna Publisher.
- 2. Introductory Methods for Numerical Analysis by S.S. Sastry, Fourth edition, Prentice Hall of India.
- 3. Numerical Methods for Scientific and Engineering Computation by M.K. Jain, S.R.K. Iyenger and R.K. Jain, 5th edition, New Age International .
- 4. An introduction to Finite Element Method By J N Reddy, Mc Graw Hill.
- 5. Advanced Engineering Mathematics by R.K. Jain & S.R.K. Iyenger, 3rd edition, Narosa.
- 6. Numerical Methods for Engineers by S C Chapra, Raymond P. Canale, Tata McGraw Hill Pub. Co. Ltd.

				PE 34	6 PETROLEU	M EQUIPME	NT DESIGN							
	Te	eachin	g Sche	me		Ex	kamination S	cheme						
	L T P C Hrs/Week		Theory Practical T											
-	'			nis/ week	MS	ES	IA	LW	LE/Viva	Marks				
2	1	0	5	3	30	30 60 10 100								

Unit I 8 Hrs

Casing program, casing and tubing design, principles of cementing, completion added skin, well perforating, hydraulic fracturing. Drill bit design, .roller cone bits, pdc drill bits, nomenclature and IADC codes for drill bits. BHA (Bottom hole assembly). ESP(Electrical submersible pumps). SRP(Sucker rod pumping) unit design.

Unit II 7 Hrs

Design of Surface Facilities -Design of production and processing equipment, including deparation problems, treating, and transmission systems, Capstone design

Unit III 6 Hrs

Oil desalting-horizontal and spherical electrical dehydrators- Natural Gas Dehydration-Horton sphere-Natural Gas Sweetening. Crude & Condensate Stabilization-design of stabilizer- Oil and Gas Treatment. Treating Equipment.

Unit IV 7 Hrs

Refinery Equipment Design-atmospheric distillation column Design and construction of on/ offshore pipelines, Fields Problems in pipeline, Hydrates, scaling & wax etc and their mitigation..

TOTAL: 28 Hours

TEXT BOOKS & REFERENCE

- 1. Petroleum Exploration Hand Book by Moody, G.B.
- 2. Wellsite Geological Techniques for petroleum Exploration by Sahay.B et al
- 3. Standard Hand Book of Petroleum & Natural Gas Engineering" 2nd Edition 2005-William
- 4. C.Lyons & Gary J.Plisga-Gulf professional publishing comp (Elsevier).