PE – Thermodynamics										
Teaching Scheme Examination Scheme										
т	т	D	C	Ung/Woolz		Theory		Pra	ctical	Total
L	1	I	C	ms/ week	MS	LE/Viva	Marks			
3	0	0	3	3	25 50 25					100

Unit-1

Hours: 10

Introduction And First Law of Thermodynamics: The scope of thermodynamics, Dimensions and units, Measures of amount or size, Force, temperature, pressure, work, energy, heat, etc. Internal Energy, Enthalpy, The first law of thermodynamics, Energy balance for closed systems, Equilibrium, The Phase rule, The reversible process, Heat capacity, Application of first law of thermodynamics to steady state flow process. Volumetric Properties of Pure Fluids : PVT behavior of pure substances, Ideal and nonideal gases, Equation of states, Virial, Cubic, Vanderwaals EOS, Redlich/Kwong (RK) EOS etc., Calculation of constants in terms of Pc, Tc, Vc. Generalized Correlations for gases and liquids.

Unit-II

Heat Effects: Sensible heat effects, Temperature dependence of the heat capacity, Latent heats of pure substances, Approximate methods for the estimation of the latent heat of vapourization, Standard heat of reaction, Standard heat of formation, Standard heat of combustion, Temperature Dependence of ΔH^{0} , Heat effects of Industrial Reactions.

Second Law of Thermodynamics: Statements of second law of thermodynamics, Heat engines, Thermodynamic Temperature Scales, Concept of entropy. Entropy changes of an Ideal Gas, Third law of thermodynamics.

Refrigeration And Liquefaction: Carnot refrigerator, Vapour compression cycle, Absorption refrigeration, Choice of refrigerant, Heat pump, Liquefaction processes.

Unit III

Hours: 09 Vapour/Liquid Equilibrium (VLE): Introduction The Nature of Equilibrium, the Phase Rule, Duhem's Theorem, VLEQualitative Behaviour, Azeotropic Mixtures, Maximum Boiling Azeotrope, Minimum Boiling Azeotrope, Simple Models for Vapour/Liquid Equilibrium ,Raoult's Law, Dewpoint and Bubblepoint Calucations with Raoult's Law ,VLE by Modified Raoult's Law,VLE from K,Value Correlations, Flash Calculations

Unit IV

Solution Thermodynamics: Theory: Fundamental Property Relation, The Chemical Potential as a Criterion for Phase Equilibria, Partial Properties, Equations Relating Molar and Partial Molar Properties, The Partial Molar Gibbs Energy and the Generalized Gibbs-Duhem Equation, Partial Properties in Binary Solutions, Relations among Partial Properties, The Ideal Gas Mixture, The Partial Molar Gibbs Energy and Fugacity, Fugacity and Fugacity Coefficient: Pure Species, Fugacity and Fugacity Coefficient: Species in Solution ,The Ideal Solution Model , The Lewis/Randall Rule , Excess Properties , The Excess Gibbs Energy and the Activity Coefficient, Nature of Excess Property

Total Hours:39

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Note +: At SPT – PDPU Campus, the laboratory component will be of two hours but the allotted credit will be 1.

Hours: 10

Hours:10

Text Book:

1. K.V.Narayanan "A Text book of chemical Engineering thermodynamics", Prentice Hall of India.

References:

- 1. Smith J.M, Van Ness H.C., Abbott M. M, "Introduction to Chemical Engineering Thermodynamics", the McGraw Hill Companies, Inc., USA, 7th Ed., 2005.
- **2.** Elliot J. R. and Lira C.T., "Introductory Chemical Engineering Thermodynamics", Prentice Hall, 1999.
- **3.** Hougen O.A., Watson K.M., and Ragatz R.A., "Chemical Process Principles Part,II" Thermodynamics, John Wiley 1970.
- 4. Perry's chemical engineers handbook, 7th edition, McGraw, Hill, USA, 2000.
- **5.** Stanley I. Sandler, "Chemical, Biochemical and Engineering Thermodynamics", Wiley India Pvt. Ltd., 4th ed., 2007.
- **6.** B.G. Kyle, "Chemical Process Thermodynamics", 2nd Edn., Prentice Hall of India Pvt.Ltd., New Delhi, 2000.
- **7.** J.M.Prausnitz, R.N. Litchtenthaler, Molecular thermodynamics of fluid phase Equilibria, 3rd Edition,Prentice Hall.
- 8. Stanley M. Walas, Phase-Equilibria in Chemical Engineering, Wiley India Private Limited
- **9.** J. M. Smith, H. C.Van Ness, M. M. Abbott "Introduction to Chemical Engineering Thermodynamics"; , The McGraw-Hill Companies, Inc.
- **10.** S.I. Sandler, "Chemical, Biochemical and Engineering Thermodynamics"; Wiley India Edition.Narayanan "A text book of Chemical Enginnering Thermodynamics, Prentice-Hall of India Pvt. Ltd.
- **11.** B.G. Kyle, "Chemical and Process Thermodynamics"; Prentice-Hall Inc.
- 12. Y.V.C. Rao "Introduction to Thermodynamics, 2nd Edition, Wiley Eastern Limited

	PE-Thermodynamics (PE-2213)												
	Teaching Scheme Examination Scheme												
т	т	D	C	Hrs/Wook		Theory		Р	ractical				
L	1	1	C	1115/ WEEK	MS	ES	IA	LW	LE/Viva				
3	3 3 3 100												

First and second law of thermodynamics are developed and applied to the solutions of problems from a variety of engineering fields. Extensive use is made of differential calculus to interrelate thermodynamics functions.

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	PE-Geo Mechanics & Strength of Materials													
	Teaching Scheme Examination Scheme													
L	т	D	C	Ung/Woolz	Theory Practical Total					Total				
L	1	Г	C	mis/ week	MS	MS ES IA LW LE/Viva Marks								
3	3 0 3 3 25 50 25 100													

Unit I

Rock Mechanics Tectonic stress field, Pore pressure at depth in sedimentary basin, Basic constitutive laws, Rock failure in compression, tension and shear, Faults and fractures at depth, Compressive and tensile failures in vertical wells, Determination of S3 from mini-fracs and extended leak off tests and constraining the magnitude of SHmax from well bore failures in vertical wells.

Unit II

Well bore failure and stress determination in deviated wells, Stress fields from tectonic plates to reservoirs around world., Well bore stability Critically stressed faults and fluid flow, Effects of Reservoir depletion

Unit III

Stress-Strain, Ductile Strength, Hardness, Brittleness, Principle Strain, Elastic constants and relations, Poisson's' ratio, Mechanical properties and tests – Static, Dynamic, Fatigue, Compression test; Thermal stresses – Bars subjected to tension, asymmetric loading, stress calculation of cylindrical vessels,

Unit IV

Mechanical properties of materials, Creep strength, Mohr circle, Torsion; Beam bending, Bending of composite beams; Transverse sheer; Combined loadings; Deflection of beams and shafts; Stress in columns; Alloying

Total Hours: 39

Texts and References:

- 1. Zobak, M. D (2010). Reservoir Geomechanics,
- 2. Longuemare, P (2001) Geomechanics in reservoir simulation, Technip
- 3. Nauroy, J. F. (2011) Geomechanis applied to petroleum Engineering., Technip
- 4. Valentin Popov (2010) Contact Mechanics and Friction: Physical Principles and Applications, Springer
- 5. R. K. Bansal (1996) A Textbook of Strength of Materials, Laxmi Publications Pvt Ltd.

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Hours: 10

Hours: 10

Hours: 10

Hours:9

				PE-	Mechanics o	of Materials	(PE-2153)			
	Te	achin	g Sch	ieme		Ex	amination	Scheme		
т	т	D	C	Hrs/Wook		Theory		Pra	ctical	Total
L	I	I	C	IIIS/ WEEK	MS	ES	IA	LW	LE/Viva	Marks
3	-	-	3	3						100
Basic	c princ	ciple o	f mecl	nanics, includi	ng the defini	tion of stress,	, transformat	tions and pr	rincipal valu	les for t
strain	n tens	ors, k	tinema	atic relation	review of c	onservation	equations a	nd the de	velopment	and ap
conse	ecutiv	e laws	for ic	lealized mater	ials. Elemen	tary elastosta	tics utilizing	g Hooke's I	Law; consec	utive re
linea	linear-elastic continuum, including elastic parameters such as youngs modulus, shear and bulk moduli a									
ratio	ratio. Solution of elementary one- and two-dimensional mechanics problems, including thermal stresses									
beam	beam flexure, shear and deflections, pressure vessel and buckling of columns.									

	PE-Group Assignment and Presentation											
	Teaching Scheme Examination Scheme											
т	т	D	C	Hrs/Wook	Theory Practical					Total		
L	1	Г	C	IIIS/ WEEK	MS	ES	IA	LW	LE/Viva	Marks		
0	0	2	2	2	80 20							

Assignments will be given to a group and assessment is done on the basic of group presentation.

	PE-Technical Communications (PE-3022)											
	Teaching Scheme Examination Scheme											
т	L T P C Hrs/Week Theory Practical Total											
L	I	I	C	IIIS/ WEEK	MS	MS ES IA LW LE/Viva Mark						
2	-	-	2	2						100		
Skill	Skill to be developed: communicating effectively and efficiently; summarizing and distilling; reading for											
unde	understanding; planning and writing business letters, memoranda, emails, resumes, technical reports;											
activ	e liste	ning;	prepa	ring and delive	ering oral tec	chnical prese	entations and	l interview	ving skill.			

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PE - Sedimentary and Petroleum Geology											
Teaching Scheme Examination Scheme											
т	т	р	PC	С	Hrs/Wook		Theory		Pra	ctical	Total
L	1	Г	C	HIS/ WEEK	MS	LE/Viva	Marks				
3			3	3	25		100				

Unit I

Inorganic and organic theory, Transformation of organic matter into petroleum: Bacterial action, evolution of hydrogen and release of oil from sedimentary rocks, Role of heat and pressure, Composition of oil and gas. Mode of occurrences of petroleum. Source, Source characterization, Source quantification, Oil and gas Window, Migration, Primary and Secondary migration, Mechanism of Migration, Migration quantification, Migration pathways, Traps, Classification of traps, Traps classification based on GWC and OWC, Trapping Mechanism, Seal, Seal integrity study, Seal style.

Unit II

Sedimentary controls on porosity, permeability, and saturation, Reservoir geometry and exploration strategies and examples Control on Porosity, permeability and other basic properties of reservoir, Reservoir geometries and exploration strategies and examples. Petroleum system, Geochemical fundamentals of basin formation, Burial history curve, Tectonic subsidence analysis, Geothermic: steady state and rifting, Organic geochemistry: Quantity, quality and maturity, Reservoir-Traps-Seals and analogs, Basin classification, Quantifying uncertainty, minimizing risk and making decisions.

Unit III

Significance of Sedimentary in Petroleum Industry, Sedimentary Geology Basic and Processes (clastic and non clastic): Transport of sediments, Flow regimes, Diagensis, Textural Properties Sedimentary Structures: Physical, Biological and Chemical. Characterization and Classification of Clastic, Carbonate and Evaporite, rocks.

Unit IV

Depositional Environment; Continental Environment: Fluvial, Lake, Aeolian, and Alluvial Fan etc., Marginal marine: Estuarine, etc., Shallow Marine: Tidal Flats, Beach, Deltaic, Shelf Environment., Deep and Ultra Deep Marine environment. Reservoir Sedimentology, Reservoir geometry, Sandstone reservoir, Carbonate reservoir Examples of Indian and Global Classical sedimentary basins.

Texts and References:

- 1. AAPG Treatise on Petroleum Geology, 1999
- 2. AAPG, Development Geology Reference Manual, 1992
- 3. F. J. Pettijohn, Sedimentary Rocks
- 4. Leverson, Geology of Petroleum, CBS Publishers & Distributors
- 5. Warren, J. (2006) Evaporites: Sediment, resources and Hydrocarbon, Springer Publicaiton
- 6. Ahr, W. M. (2008) Geology of Carbonate reservoir, John Willey and Sons.
- 7. Philip A. Alen & John R. Alen, Basin Analysis-Principles and Applications.

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Hours: 10

Hours: 10

Hours: 10

Hours: 9

Total Hours:- 39

	PE-Reservoir Rock Properties (PE-3213)											
	Te	achin	g Sch	eme]	Examinati	on Scheme	9			
т	L T P C Hrs/Week Theory Practical Total											
L	1	r	C	nrs/ week	MS	MS ES IA LW LE/Viva Mark						
3	-	-	3	3						100		
Fund Cove	Fundamental course establishing primary petrophysical concepts, properties and their measurement. Covers rock types, distribution, composition and structure, porosity, permeability, resistivity, wettability, water saturation, elastic moduli and includes effects of pressure and temperature on rock properties.											

PE-Geo Mechanics & Strength of Materials Laboratory ⁺												
Teaching Scheme Examination Scheme												
T.	т	D	C	Hrs/Week	Theory Practical					Total		
L	1	Г	C	IIIS/ WEEK	MS	ES	IA	LW	LE/Viva	Marks		
		2	1	2		25 25						

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

Aim: To understand mechanical properties of rocks and its application in upstream hydrocarbon industry.

	PE - Rock Properties Lab (PE-3221)											
	Те	eachin	g Sch	eme]	Examinatio	n Scheme	;			
т	L T P C Hrs/Week Theory Practical Total Market											
L	1	r	C	nrs/ week	MS ES IA LW LE/Viva Marks							
-	-	1	1	1						100		
Labo such will	Laboratory course aimed at exposing the student to the measurement and analysis of reservoir properties such as porosity, permeability, fluid saturation, grain size, elastic moduli and pore throat sizes. The course will stress safety concerns appropriate for all laboratory procedures, error analyses and report writing.											

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Elective - Engineering Graphics										
	Tea	ching	Scher	me			Exam S	cheme		
т	т	D	C	Hrs/Wook		Theory		Pra	ctical	Total
L	1	Г	C	IIIS/ WEEK	MS	ES	LE/Viva	Marks		
2	1		3	3	25 50 25					100

Unit I

Introduction to Engineering Graphics, Drawing instruments and accessories, lettering, lines and dimensioning. BIS - SP46. Use of plane scales and Representative Fraction, Free hand sketching Engineering Curves: Classification of Engineering Curves, Construction of Conics, Cycloidal Curves, Involutes and Spirals. Projections of Points & Lines: Introduction to principal planes of projections, Projections of the points located in same quadrant and different quadrants, Projections of line with its inclination to one reference plane and with two reference planes. True length of the line and its inclination with the reference planes.

Unit II

Projections of Solids & Section of Solids: Classification of solids. Projections of solids like Cylinder, Cone, Pyramid and Prism with its inclination to one reference plane and with two reference planes. Development of Lateral Surfaces: Concept of development of the different surfaces. Parallel Line Development and Radial Line Development.

Unit III

Orthographic Projections: Principle of projection, Principal planes of projection, Projections from the pictorial view of the object on the principal planes for View from Front, View from Top and View from Side using first angle projection method and third angle projection method, Full Sectional View.

Unit IV

Isometric Projections and Isometric View or Drawing: Isometric Scale, Conversion of orthographic views into isometric projection, isometric view or drawing.

Total Hours: 39

Texts and References

- 1. N.D.Bhatt and V.M.Panchal "Engineering Drawing", Charotar Publishing House, Anand
- 2. K. Venugopal, "Engineering Drawing & Graphics", New Age International (P) Ltd.
- 3. D.A.Jolhe, "Engineering Drawing with an Introduction to AutoCAD", Tata McGraw-Hill Publishing Co.Ltd., New Delhi

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Hours 9

Hours 10

Hours 10

Hours 10

					Elective	e – Artistic F	orms			
	Те	eachir	ig Sch	eme]	Examinati	on Scheme	j	
т	L T P C Hrs/Week					Theory		Pra	actical	Total
L	L	Г	C	III'S/ WEEK	MS	ES	IA	LW	LE/Viva	Marks
	3 3									
			The	e detailed cou	rse need to) be taken fro	om Oklaho	oma Unive	rsity	

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PE 227 Earth Science and Hydrocarbon Exploration Field Work										
Teaching Scheme					Examination Scheme					
L	т	Р	С	Hrs/Week	Theory			Practical		Total
					MS	ES	IA	LW	LE/Viva	Marks
0	0	10	5					50	50	100
Laboratory Courses: Practical classes/Field trips shall be based on theory course										
content of Earth science, Sedimentary geology, Petroleum Geology and Petroleum										
Exploration courses.										
Aim : Field familiarization of exploration in sedimentary basin and petroleum System										
Taxt and Pafaranca Books										

Text and Reference Books

- Coe, A. L. (2011) Geological field techniques, Wiley Blackwell Publication. Compton, R. R. (1962) Manual of Field Geology 1.
- 2.