Scheme & Syllabus of

UNDERGRADUATE DEGREE COURSE

B.Tech. VII & VIII Semester

PETROLEUM ENGINEERING



Rajasthan Technical University, Kota Effective from session: 2020 – 2021



Scheme & Syllabus

IV Year- VII & VIII Semester: B. Tech. (Petroleum Engineering)

Teaching & Examination Scheme B.Tech.: Petroleum Engineering 4thYear – VII Semester

			THEC	RY							
			Course	_	onta s/w		Marks				Cr
SN	Categ	Code	Title								
	ory			L	Т	P	Exm Hrs	IA	ETE	Total	
1	PCC	7PE4-01	Enhanced Oil Recovery Techniques	3	0	0	3	30	70	100	3
2	OE		Open Elective I: To be chosen from the bundle of open electives floated by other departments.	3	0	0	3	30	70	100	3
			Sub Total	6	0	0		60	140	200	6
			PRACTICAL &	SES	SIO	NAL					
3		7PE4-21	Gas Testing Lab	0	0	2	0	60	40	100	1
4	PCC	7PE4-22	Energy & Geopolitics Sessional	0	0	2	0	60	40	100	1
5		7PE4-23	Minor Project	0	0	4	0	60	40	100	2
6	PSIT	7PE7-30	Industrial Training	1	0	0		60	40	100	2.5
7		7PE7-40	Seminar	2	0	0		60	40	100	2
8	SODE CA	7PE8-00	Social Outreach, Discipline & Extra Curricular Activities						100	100	0.5
			Sub- Total	3	0	8		300	300	600	9
		TO'	TAL OF VII SEMESTER	9	0	8		360	440	800	15

L: Lecture, T: Tutorial, P: Practical, Cr: Credits

ETE: End Term Exam, IA: Internal Assessment



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IV Year- VII & VIII Semester: B. Tech. (Petroleum Engineering)

Teaching & Examination Scheme B.Tech.: Petroleum Engineering 4thYear – VIII Semester

			THEO	RY							
			Course	_	ont		Mark	Cr			
SN	Categ	Code	Title	hrs/week							
	ory			L	T	P	Exm Hrs	IA	ETE	Total	
1	PCC	8PE4-01	Reservoir Modelling& Simulation	3	0	0	3	30	70	100	3
2	OE		Open Elective-II: To be chosen from the bundle of open electives floated by other departments.	3	0	0	3	30	70	100	3
			Sub Total	6	0	0		60	140	200	6
				•	•						
			PRACTICAL &	SES	SION	IAL					
3		8PE4-21	Reservoir Modelling& Simulation Lab	0	0	2	0	60	40	100	1
4	PCC	8PE4-22	Comprehensive Study of Petroleum Engineering	0	0	2	0	60	40	100	1
5	PSIT	8PE7-50	Project	3	0	0	0	60	40	100	7
6	SODE CA	8PE8-00	Social Outreach, Discipline & Extra Curricular Activities						100	100	0.5
	_		Sub- Total	0	0	4		180	220	400	9.5
		TO	TAL OF VIII SEMESTER	9	0	4		240	360	600	15.5

L: Lecture, T: Tutorial, P: Practical, Cr: Credits

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IV Year- VII & VIII Semester: B. Tech. (Petroleum Engineering)

List of Open Electives for Petroleum Engineering							
Subject Code	Title		Subject Code	Title			
	Open Elective - I			Open Elective - II			
7AG6-60.1	Human Engineering and Safety		8AG6-60.1	Energy Management			
7AG6-60.2	Environmental Engineering and Disaster Management		8AG6-60.2	Waste and By-product Utilization			
7AN6-60.1	Aircraft Avionic System		8AN6-60.1	Finite Element Methods			
7AN6-60.2	Non-Destructive Testing		8AN6-60.2	Factor of Human Interactions			
7CH6-60.1	Optimization Techniques		8CH6-60.1	Refinery Engineering Design			
7CH6-60.2	Sustainable Engineering		8CH6-60.2	Fertilizer Technology			
7CR6-60.1	Introduction to Ceramic Science & Technology		8CR6-60.1	Electrical and Electronic Ceramics			
7CR6-60.2	Plant, Equipment and Furnace Design		8CR6-60.2	Biomaterials			
7CE6-60.1	Environmental Impact Analysis		8CE6-60.1	Composite Materials			
7CE6-60.2	Disaster Management		8CE6-60.2	Fire and Safety Engineering			
7CS6-60.1	Quality Management/ISO 9000		8CS6-60.1	Big Data Analytics			
7CS6-60.2	Cyber Security		8CS6-60.2	IPR, Copyright and Cyber Law of India			
7EE6-60.1	Electrical Machines and Drives		8EE6-60.1	Energy Audit and Demand side Management			
7EE6-60.2	Power Generation Sources.		8EE6-60.2	Soft Computing			
7EC6-60.1	Principle of Electronic communication		8EC6-60.1	Industrial and Biomedical applications of RF Energy			
7EC6-60.2	Micro and Smart System Technology		8EC6-60.2	Robotics and control			
7ME6-60.1	Finite Element Analysis		8ME6-60.1	Operations Research			
7ME6-60.2	Quality Management		8ME6-60.2	Simulation Modeling and Analysis			
7MI6-60.1	Rock Engineering		8MI6-60.1	Experimental Stress Analysis			
7MI6-60.2	Mineral Processing		8MI6-60.2	Maintenance Management			
7TT6-60.1	Technical Textiles		8TT6-60.1	Material and Human Resource Management			
7TT6-60.2	Garment Manufacturing Technology		8TT6-60.2	Disaster Management			



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IV Year- VII & VIII Semester: B. Tech. (Petroleum Engineering)

7PE4-01: Enhanced Oil Recovery Techniques

Credit: 3 Max. Marks: 100(IA:30, ETE:70)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Review of primary and secondary recovery: Injection rate and pressures in secondary recovery. Flood Patterns and Coverage. Areal sweep efficiency	10
3	Flow of immiscible fluids through porous media. Continuity equation, equation of motion, solution methods Water flooding, Fractional flow equation Water flooding performance calculations: Frontal advance method, viscous fingeringmethod, Stiles method, Dykstra-Parsons Method, Water for water flooding	10
4	Chemical Flooding: Polymer flooding and mobility control processes, Micellar/ polymerflooding, phase behavior of microemulsions, phase behavior and IFT, wettability alterations, Alkali flooding. Miscible Displacement Processes: Mechanism of miscible displacement, phase behaviour related to miscibility, high pressure gas injection, enriched gas injection, LPG flooding, Carbon dioxide flooding, alcohol flooding.	10
5	Thermal Recovery Processes: mechanism of thermal flooding, hot water flooding, cyclicsteam injection, estimation of oil recovery from steam drive, in-situ combustion, airrequirement for in-situ combustion. Microbial Enhanced oil recovery	9
	Total	40

Open Elective-I: To be chosen from the bundle of open electives floated by other departments.



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IV Year- VII & VIII Semester: B. Tech. (Petroleum Engineering)

7PE4-21: Gas Testing Lab

Credit: 1 Max. Marks: 100(IA:60, ETE:40)

0L+0T+2P

Contents

- 1. Determination of compositions of Gas with Gas Chromatography.
- 2. Determination of Reid Vapour Pressure.
- 3. Determination of % reserve of gas.
- 4. Determination of Gas gravity.
- 5. CO2 detection.



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IV Year- VII & VIII Semester: B. Tech. (Petroleum Engineering)

7PE4-22: Energy and Geopolitics Sessional

Credit: 1 Max. Marks: 100(IA:60, ETE:40)

0L+0T+2P

Contents

- 1. Basic concepts of demand, supply and pricing; price and output determination under perfect competition, derivation of the supply function, price and output determination under monopoly, oligopoly, and monopolistic competition.
- 2. Energy and society: Social, economic, political and environmental dimensions of energy.
- 3. Major types and sources of energy at the global and at the national level.
- 4. Reserves and resources of petroleum, coal and nuclear minerals: Globally and in India.
- 5. Other resources of energy: Hydroelectric power, solar energy, wind, wave, and biomass based energy.
- 6. Energy sources and power generation: Thermal, nuclear, hydroelectric, solar, wind and wave; relative merits and demerits including conversion efficiency, generation cost and environmental impact, clean coal initiatives.
- 7. Power transmission and distribution.
- 8. Carbon sequestration, coal gasification, CBM, Shale gas, gas hydrates: current status and future prospects.
- 9. Solar energy, hydrogen energy, and fuel cells: current status and future prospects.
- 10. Carbon credits and its impact on hydrocarbon business.
- 11. International oil markets, developments of Indian oil industry.
- 12. NELP (New Exploration Licensing Policy), Mines rules and regulations.
- 13. Pipelines: Current status and future prospects.
- 14. LNG, CNG and other forms of natural gas: global and Indian scenario.
- 15. Global energy politics.

7PE4-23: Minor Project

7PE7-30: Industrial Training

7PE7-40: Seminar

7PE8-00: Social Outreach, Discipline & Extra Curricular Activities



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IV Year- VII & VIII Semester: B. Tech. (Petroleum Engineering)

8PE4-01: Reservoir Modelling and Simulation

Credit: 3 Max. Marks: 100(IA:30, ETE:70)

3L+0T+0P End Term Exam: 3 Hours

SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	01
2	Overview: Geological model and flow model and transition Introduction, Historical background, application of simulator, Types of model and designing of various models depending on reservoir complexities, rock properties, fluid properties – concept of black oil model, compositional model.	10
3	Flow Conditions: Single phase, two phase and multiphase flow equations for one, two and three dimension models, Mass balance equations. Discretization and solution of Equations Special Concept: Explicit and implicit, grid system, finite difference& finite element method, matrix solution, iterative method, stability	10
4	Reservoir model Solution Techniques: Implicit Pressure and Explicit Saturation, Pseudo-functions. Implicit pressure and implicit saturation (IMPIS). Preview of numerical solution methods: Direct process, iterative process. History matching History matching, data preparation, Mechanics and parameters of match	10
5	Streamline simulation Introduction to streamline simulation& comparison of conventional/Streamline simulation Integration with Economics Special Concept on Coning and Compositional Models simulation. Optimization using Economic and Techno-economic evaluation, Computation of economic indices viz.	9
	Total	40

Open Elective-II: To be chosen from the bundle of open electives floated by other departments.



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IV Year- VII & VIII Semester: B. Tech. (Petroleum Engineering)

8PE4-21: Reservoir Modelling and Simulation Lab

Credit: 1 Max. Marks: 100(IA:60, ETE:40)

0L+0T+2P

Contents

Practical and exercises related to application of oil field Simulator

8PE4-22: Comprehensive Study of Petroleum Engineering

Credit: 1 Max. Marks: 100(IA:60, ETE:40)

0L+0T+2P

Contents

Viva voce to assess the knowledge of all the courses of the curriculum

8PE7-50: Project

8PE8-00: Social Outreach, Discipline & Extra Curricular Activities