

Following are photocopied books available in Seminary library of Department of Petroleum Engineering. Faculty members and students can only avail them inside Seminar Library.

BOOKS LIST

SNo	Book Name	Author	Subject
1	Gas Reservoir Engineering	Djebbar Tiab	Reservoir Engineering
2	Worldwide practical Petroleum Reservoir Engineering Method	H.C Slip Slider	
3	Enhanced Oil Recovery		
4	Basic Applied Reservoir Simulation	Turgay Ertekin, J.H Abon Kassem & G. R King	Geology
5	Petroleum Reservoir Simulation	Khalid Aziz & Antonin Settari	
6	Lecturer Notes in Earth science	Gerald M. Friedman & Adolf Seilacher	
7	Introduction to rock Mechanics	Richard E. Gooman	Geology
8	Geologic Analysis of Naturally Fractured Reservoir	R. A. Nelson	
9	Petroleum related rock mechanics	Erling Fjaer Rune	
10	Log Interpretation Principal/ Application		Well Logging
11	Advances in Well Testing	R C Jr, Earluogher	Well Testing
12	Petroleum Production System	Michael J. Economides, A. Daniel Hill, Christine Ehlig-Economides	Production Engineering
13	Probability in Petroleum & Environment Engineering	Leonid F. Khilyuk, George V. Chilingar	Production Engineering
14	Petroleum Production Engineering A Computer Assisted Approach		
15	Handbook of Mathematics for Engineering & Scientist	Andrei D. Polenin Alexander V. Manzhir	
16	Advanced Blow out & Well Control	Robert D. Grace	Drilling Engineering
17	Mathematics a glance	C.C. Ezirim	
18	Accounting		
19	Quantitative Aptitude Tests		
20	Rapid revision Notes A level	M.J. Powell	
21	More Tests and Teasers		
22	Gas Dynamics	Murice J. Zuerow, Joe D. Hoffman	

S#	Book Name	Author	Subject
23	Basic Chemistry	William S. Seeses, G. William Daub	
24	Programming with Fortran	Seymour Lipschutz Ph. D	
25	Calculus	Frank Ayres Jr. Ph. D	
26	Design, Fabrication & Testing of Greenhouse based Sloar Collection	Final Year Project	
27	Mechanical Engineering	R. K. Jain	
28	Engineering Dynamics Mechanics	R.C. Hibbeler	
29	A First Course in Differential Equations with Application	Dennis G. Zill	
30	Internal Combustion Engine	Edward F. Obert	
	Design of Machine Elements	Virgil Moring Faires	
31	Electrical Technology	INS. I. Units	
32	Basic Lubrications Theory	A. Cameron	Mechanical
33	Experimental Stress Analysis	J. W. Dally , W. F. Riley	Mechanical
34	Machine Design	D. N. Reshetov	Mechanical
35	Fundamentals of Financial Management	Eugene F. Brigham	Mathematics
36	Heat Transfer	J. P. Holman	Mechanical
37	Macro Economics	Rudiger Dornbusch Stanley Fischer Richard Startz	Mathematics
38	Mathematical Methods	S. M. Yousuf and Abdul Majeed Muhammad Amin	Mathematics
39	Gas Turbine Theory	H. Cohen, G. F. C. Rogers, H.I.H.	Mechanical

		Samavanamuttoo	
S#	Book Name	Author	Subject
40	Dimensions of Organizational Behavior	Theodore T. Herbert	English
41	Thermodynamic Properties & Reduced Correlations for Gases	Lawrence N. Conjar Francis S. Manning	Mechanical
42	Log Interpretation Charts	Schumberger	Well Logging
43	Rogets Pocket Thesaurus	C. O. Sylvester Mawson	English
44	Properties of Petroleum Reservoir Fluids	Email J. Burcik	Reservoir Engineering
45	18 th World Energy Congress		Conference
46	Langenscheidts Taschenworterbuck	Prof. E. Kaltt, Dr. D. Roy, G. Kalattund H. Messinger	English
47	Laboratory Manual Drilling Fluids		Drilling Engineering
48	Enhanced Oil Recovery	Dr. Sidqi A. Abu Khamsin	Enhanced Oil recovery
49	Basic of Reservoir Engineering	R. Cosse	Reservoir Engineering
50	AutoCAD	Release	Computer
51	International to Petroleum Reservoir Analysis	L. F. Koederifz, A. H. Harvey, M. Honarpur	Reservoir Engineering
52	Hydrocarbon Exploration Production	Frank Jahn Cook & Mark Graham	Production Engineering
53	Commencement Exercises		English
54	Graduate Bulletin		English
55	Research Matters	Liz Hamp Lyons & Karen Berry Courter	English
56	Chemical Engineering Series	Donald L. Katz, Robert L. Lee	Chemical Engineering

S#	Book Name	Author	Subject
57	Owner's Manual		English
58	Petroleum Reservoir Engineering Physical Properties	James W. Amyx, Daniel M. Bass, Jr. Rebert L. Whiting	Reservoir Engineering
59	German Dictionary	Hamlyn	English
60	Matlab	Duane Hanselman, Bruce Littlefield	Computer
61	18 th World Energy Congress Energy Markets		Conference
62	Reporting Technical Information	Kenneth W. Houpp, Thomas E. Pearsall	English
63	Applied Partial Differential Equations	Donald W. Trim	Mathematics
64	Petroleum Economics & Engineering	H. K. Abdel AAl, Bakr A. Bakar M. A. Al-Sahlawi	Petroleum Economics
65	A Dictionary of Science	E. Uvarov, D. R. Chapman Alan Lsaocs	English
66	Structured Fortram 77 for Engineers & Scientists	D. M. Etter	Basic engineering
67	Physics	Raymond A. Serway	Physics
68	Management	Kathryn M. Bartol & David C. Martin	Management
69	Tofel	Pamela J. Sharpe, Ph. D	English
70	Physics Matters	Mick England	Physics
71	OGTI Introduction to Wire line Log Interpretation (Notes)		Well logging

NORWEGIAN STUDY PROJECT (BOOKS)

Sr. No.	Name of Books	Company Publisher	Author/Editor	Year / Volume
1	Properties of Reservoir Rocks: Core Analysis	Springer	R.P. Monicard	1980
2	Phase Behavior (Volume 20)	Society of Petroleum Engineers	C.H. Whitson & M.R. Brule	2000
3	Reservoir Simulation (volume 13)	Society of Petroleum Engineers	Calvin.C. Mattax & Robert L. Dalton	1990
4	Modern Chemical Enhanced Oil Recovery (Theory & Practice)	Gulf Publishing Company	James J. Sheng	2010
5	Fundamentals of Gas Shale Reservoirs (1st Edition 2015)	Wiley	Reza Rezaee	2015
6	Unconventional Gas Reservoirs (1st Edition)	Gulf Publishing Company	M. Rafiqul Islam	2015
7	Advanced Drilling Engineering Principles & Designs (1st Edition)	Gulf Publishing Company	G. Robello Samuel & Xiushan Liu	2009
8	Managed Pressure Drilling (1st Edition)	Gulf Publishing Company	Bill Rehm, Jerome Schubert	2009
9	Underbalanced Drilling: Limits and Extremes (1st Edition)	Gulf Publishing Company	Bill Rehm, Arash Haghshenas	2012
10	Petroleum Related Rock Mechanics (2nd Edition)	Elsevier	E. Fjaer, R.M. Holt	2008
11	Porous Media Transport Phenomena (1st Edition)	Wiley	Faruk Civan	2011

12	Elements of Petroleum Geology (Third Edition)	Academic Press	Richard C. Selley	2014
13	3-d Structural Geology (2nd Edition)	Springer	Richard H. Groshong, Jr	2008
14	Quantitative Seismic Interpretation	Cambridge University Press	Per Avseth, Tapan Mukerji & Gary Mavko	2010