

Term End Examination Time Table -May/June 2026

Name of School / Faculty : School of Engineering and Technology

Examination Month-Year : May / June 2026

Class: SY B.Tech (Petroleum / Petroleum -AI & ML)

Semester: III & IV (Regular & Backlog)

Exam Time Descriptive Type(D) 1 Hr 30 Min Objective Type(O) : 1 Hr	Date	14 May 2026	15 May 2026	16 May 2026	18 May 2026	19 May 2026	20 May 2026	21 May 2026	26 May 2026
	Day	Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday	Tuesday
	Specialization	SY (Backlog)							
02:00 PM to 3.30 PM	SY B.Tech Petroleum / Petroleum (AI & ML)	BK PCE10020 Spiritual and Cultural Heritage: Indian Expirance (O) / PCE2UC02A Spiritual and Cultural Heritage: Indian Expirance (O)	BK WPC6002B Scientific Studies of Mind, Matter, Spirit and Consciousness(O)	BK WPC6001B Philosophy of Science and Religion/Spirituality (O) / WPC2010B Philosophy of Science and Religion/Spirituality (O)	BK PET20020/PET2PM03A/PE T2003B Fluid Mechanics for Petroleum Engineers (D)	BK PET20030/PET2PM06A/PE T2009B/PET2015B Drilling Operations (D)	BK PET20010 / PET2PM02A / PET2002B Petroleum Geology - I (D)	BK PET2007C Geomechanics (D)	BK MST2PF03A/MAS2067B Probability and Statistics (D)

Exam Time Descriptive Type(D) 1 Hr 30 Min Objective Type(O) : 1 Hr	Date	28 May 2026	30 May 2026	2 June 2026	4 June 2026	6 June 2026	8 June 2026
	Day	Thursday	Saturday	Tuesday	Thursday	Saturday	Monday
	Specialization	SY (Regular+Backlog)					
02:00 PM to 3.30 PM	SY B.Tech Petroleum / Petroleum (AI & ML)	RG+BK PET20150 / PET2PM01A / PET2008B Heat Transfer in Wellbore (D)	RG+BK PET20160 / PET2PM04A Numerical Methods (D)	RG+BK PET20170 / PET2PM05A / PET2006B / PET2017B Reservoir Engineering-I (D)	RG+BK PET20180 / PET2PM07A / PET2010B Petroleum Production Engineering-I (D)	BK EMT22010 / MST2PF01A / MAS2065B Differential Equation and Transform Techniques (D)	RG PET20190 Statistical Methods in Oil and Gas (D)

Note : 1) Any unfair means during the examination is punishable as per the University rules and regulations.
2) University authorities reserves rights for any change in schedule.
3) Student should report to the Examination venue 1 hour before the start of the examination.



Dr. Veera Talukdar
Controller of Examinations
MIT World Peace University
Kothrud, Pune-411038