## 2023 – 2027 batch BTech in Petroleum Engineering

1s	1st sem					
1	PY111	Classical Physics	IS	3-1-0	11	
2	CY111	Organic & Hydrocarbon Chemistry	IS	3-1-0	11	
3	MA123	Applied Mathematics - I	IS	3-1-0	11	
4	CH161	Engineering Thermodynamics	IE	3-1-0	11	
5	ME131	Workshop	EP	0-0-3	3	
6	PY101L	Physics Lab	IS	0-0-2/2	1	
7	CY101L	Chemistry Lab	IS	0-0-2/2	1	
		Total Credits			49	
	LM101	Basic English*	LM	1-2-0	7	
	HU101	Universal Human Value	HU	1-1-0	5	

<sup>\*</sup>Basic English course is taken by a student on a recommendation after Diagnostic test.

2nd	2nd sem					
1	PY121	Modern Physics	IS	2-1-0	8	
2	MA124	Applied Mathematics - II	IS	3-1-0	11	
3	CY121	Inorganic & Physical Chemistry	IS	3-1-0	11	
4	CS101	Computer Programming	IE	3-1-0	11	
5	CH121	Fluid Mechanics	IE	3-1-0	11	
6	PE101	Petroleum Engineering Practices	EP	1-0-2	5	
7	PY121L	Physics Lab	IS	0-0-2/2	1	
8	CY121L	Chemistry Lab	IS	0-0-2/2	1	
9	ME121	Engineering Graphics	EP	0-0-3	3	
10	CS101L	Computer Programming Lab	IE	0-0-2	2	
		Total Credits			64	
	HU102	Community Internship	HU	1-1-0	5	

3rc	3rd sem					
1	PE202	Fundamentals of Mechanical Engineering	IE	3-0-0	9	
2	PE241	Reservoir Engineering-l	DC	3-1-0	11	
3	PE221	Introductory Geosciences	DC	2-0-0	6	
4	MA222	Applied Mathematics - III	IS	3-1-0	11	
5	CH222	Fluid Flow Operations	DC	2-1-0	8	
6	ECE102	Fundamentals of Electronics Engineering	IE	3-1-0	11	
7	ECE102L	Fundamentals of Electronics Engineering Lab	IE	0-0-2	2	
8	CH332L	Fluid Flow and Mechanical Operations Lab	DC	0-0-2	2	
9	PE221L	Geology Lab	DC	0-0-2	2	
		Total Credits			62	

4tł	4th sem					
1	PE222	Petroleum Geology	DC	3-0-0	9	
2	PE231	Production Engineering	DC	3-0-0	9	
3	PE242	Reservoir Engineering - II	DC	2-0-0	6	
4	PE211	Drilling Technology	DC	3-0-0	9	
5	CH232	Heat and Mass Transfer	IE	3-1-0	11	
6	PC111	Professional Communications	LM	2-1-0	8	
7	PE211L	Drilling Technology Lab	DC	0-0-2	2	
8	PE242L	Reservoir Engineering Lab	DC	0-0-2	2	
		Total Credits			56	
	GD111	Group Discussion	EP	0-0-2	2	
	PE250	Field excursion and Industrial Visit	DP	0-0-2	2	

5tł	5th sem					
1	PE322	Petroleum Exploration and Prospecting	DC	2-0-0	6	
2	PE331	Offshore Oil and Gas Technology	DC	3-0-0	9	
3	PE311	Petroleum Facilities Design & Operation	DC	3-1-0	11	
4	PE312	Advanced Drilling Technology	DC	3-0-0	9	
5	PE402	Health Safety and Environment	DC	2-0-0	6	
6		DE 1	DE	3-0-0	9	
7		DE 2	DE	2-0-0	6	
8	PE322L	Petroleum Exploration and Prospecting Lab	DC	0-0-2	2	
9	PE411L	Production Engineering Lab	DC	0-0-2	2	
		Total Credits			60	

6th	6th sem					
1	PE321	Formation Evaluation	DC	3-0-0	9	
2	PE442	Reservoir Modelling and Simulation	DC	2-0-0	6	
3	PE341	Well Test Analysis	DC	3-0-0	9	
4	ME225	Measurement, Metrollogy & Control System	DC	3-0-0	9	
5		DE 3	DE	3-0-0	9	
6		DE 4	DE	2-0-0	6	
7	PE442L	Reservoir Modelling and Simulation Lab	DC	0-0-2	2	
8	PE321L	Formation Evaluation Lab	DC	0-0-2	2	
9	PE341L	Well Test Analysis Lab	DC	0-0-2	2	
		Total Credits			54	

Sur	nmer Term			Summer Term						
		Summer Internship	DP	5						

7tl	7th sem					
1		Open Elective - I	OE	3-0-0	9	
2		Open Elective - II	OE	3-0-0	9	
3	MT5405	Foundations of Management	LM	2-0-0	6	
4	MT5100	Principles of Economics	LM	2-0-0	6	
5	HU313	Sociology of Industry and Work Culture	HU	2-0-0	6	
6	HU331	Organizational Psychology	HU	2-0-0	6	
		Total Credits			47	
		Seminar	EP	0-0-2	2	

8th	sem			
1		BTech Dissertation	DP	40
		Total Credits		40