## 1

## Assignment 2 : GATE PE 2022

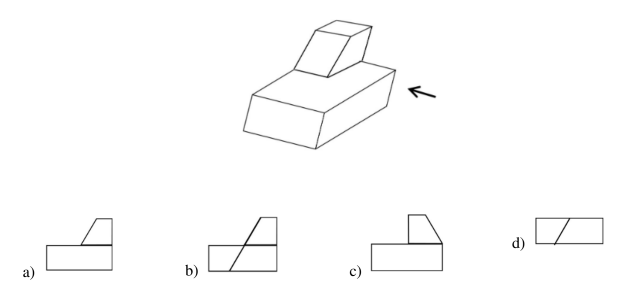
## ee25btech11056 - Suraj.N

1) After playing	hours of t	ennis, I am feeling	tired to walk back. (GATE PE 202	2)
a) too/too	b) too/two	c) two/two	d) two/too	
salaries of N, S ar	<del>-</del>	e monthly salary of P is ru	00. The average of the month upees 6000. What is the month	-
, ,	S		(GATE PE 202	2)
a) 50%	b) 75%	c) 100%	d) 125%	
10 kmph and the		uniform speed of 18 kmp	rst part with a uniform speed oh. What percentage of the tot	
			(GATE PE 202	2)
a) 28.25	b) 37.25	c) 43.75	d) 50.00	
learning Chinese a Given that: Frenc Japanese, and Spa	and Japanese. R is learn h is easier than Dutch nish is easier than Fren	ing Spanish and French. S; Chinese is harder than		se. an
			(GATE PE 202	2)
a) P	b) Q	c) R	d) S	

5) A block with a trapezoidal cross-section is placed over a block with rectangular cross section as shown below.

Which one of the following is the correct drawing of the view of the 3D object as viewed in the direction indicated by an arrow in the above figure?

(GATE PE 2022)



6) Humans are naturally compassionate and honest. In a study using strategically placed wallets that appear "lost", it was found that wallets with money are more likely to be returned than wallets without money. Similarly, wallets that had a key and money are more likely to be returned than wallets with the same amount of money alone. This suggests that the primary reason for this behavior is compassion and empathy.

Which one of the following is the CORRECT logical inference based on the information in the above passage?

(GATE PE 2022)

- a) Wallets with a key are more likely to be returned because people do not care about money
- b) Wallets with a key are more likely to be returned because people relate to suffering of others
- c) Wallets used in experiments are more likely to be returned than wallets that are really lost
- d) Money is always more important than keys
- 7) A rhombus is formed by joining the midpoints of the sides of a unit square. What is the diameter of the largest circle that can be inscribed within the rhombus?

(GATE PE 2022)

a) 
$$\frac{1}{\sqrt{2}}$$

b) 
$$\frac{1}{2\sqrt{2}}$$

c) 
$$\sqrt{2}$$

d) 
$$2\sqrt{2}$$

8) An equilateral triangle, a square and a circle have equal areas. What is the ratio of the perimeters of the equilateral triangle to square to circle?

a) 
$$3\sqrt{3}:2:\sqrt{\pi}$$

b) 
$$3\sqrt{3}:2:\sqrt{\pi}$$

c) 
$$3\sqrt{3}:4:2\sqrt{\pi}$$

a) 
$$3\sqrt{3}:2:\sqrt{\pi}$$
 b)  $3\sqrt{3}:2:\sqrt{\pi}$  c)  $3\sqrt{3}:4:2\sqrt{\pi}$  d)  $3\sqrt{3}:2:2\sqrt{\pi}$ 

9) Given below are	three conclusions drawn	based on the following	three statements.	
a) All teachers are	<u> </u>			
<ul><li>b) No professor is</li><li>c) Some males are</li></ul>				
a) No engineer is	•			
b) Some engineers	<del>-</del>			
c) No male is a te	-			
Which one of the	following options can be	e logically inferred?		
			(GATE PE	2022)
a) Only conclusio				
•	n I and conclusion II are			
•	n II and conclusion III are n I and conclusion III are			
10) In a 12-hour cloc		w many times do the s	econd, minute, and hour ha 3 AM the next day? (GATE PE	
a) 11	b) 12	c) 144	d) 2	
11) The value of				
		$\ln(1+x)$		
		$\lim_{x \to 0} \frac{\ln(1+x)}{x}$		
is				
			(GATE PE	2022)
a) <i>e</i>	b) 1	c) 0	d) $\frac{1}{e}$	
12) The following sec $y(1) = 1$ .	cond order ordinary differ	ential equation has the	boundary conditions: $y(0) =$	0, and
		$\frac{dy}{dx} + \frac{dy}{dx} = 5y$		
The type of above	e boundary conditions is			
			(GATE PE	2022)
a) Neumann	b) Dirichlet	c) Cauchy	d) Robin	
13) Let <b>F</b> ( <i>x</i> , <i>y</i> ) = $e^{\sin x}$	$\hat{i} + x\hat{j}$ for $(x, y) \in \mathbb{R}^2$ . If $C$	C is the circle $x^2 + y^2 =$	4 oriented anticlockwise, the	hen
		$\oint_C \mathbf{F} \cdot d\mathbf{R}$		
equals				
			(GATE PE	2022)
a) $4\pi$	b) 6π	c) 7π	d) 8π	

14) The general equation for the production rate decline can be expressed as

$$\frac{1}{q}\frac{dq}{dt} = -bq$$

where b and d are empirical constants, and q is the production rate.

Match the value of d (Group 1) with the appropriate decline curves (Group 2).

Group 1	Group 2	
I. $d = 0$	P. Harmonic decline	
II. $d = 1$	Q. Exponential decline	
III. $0 < d < 1$	R. Hyperbolic decline	

(GATE PE 2022)

15) The production optimization is evaluated on the basis of discounted revenue to be generated by the projects. The net present value (NPV) for calculating the discounted revenue is defined by

$$NPV = NPVR - cost$$

where, NPVR = present value of cash flow discounted at a given rate i.

If  $\Delta R_n$  is the annual incremental revenue after optimization for  $n^{th}$  year, and m is the remaining life of the project at the end of  $n^{th}$  year, then which ONE of the following options for NPVR is CORRECT? (GATE PE 2022)

a) 
$$\sum_{n=1}^{nm} \frac{\Delta R_n}{(1+i)^{R_n}}$$

b) 
$$\sum_{n=1}^{m} \frac{\Delta R_n}{(1+i)^{n-1}}$$

c) 
$$\sum_{n=1}^{nm} \frac{\Delta R_n}{(1+i)^n}$$
d) 
$$\sum_{n=1}^{m} \frac{\Delta R_n}{(1+i)^n}$$

d) 
$$\sum_{n=1}^{m} \frac{\Delta R_n}{(1+i)^n}$$

16) The formation volume factors of oil and water are  $B_o$  and  $B_w$ , respectively. The CORRECT relationship between the fractional water cut at the surface condition  $(f_{ws})$  and the fractional water cut at the reservoir condition  $(f_w)$  is

(GATE PE 2022)

a) 
$$f_{ws} = \frac{B_o f_w}{B_o + B_w}$$

$$b) f_{ws} = \frac{B_o f_w}{B_o + B_w f_w}$$

a) 
$$f_{ws} = \frac{B_o f_w}{B_o + B_w}$$
 b)  $f_{ws} = \frac{B_o f_w}{B_o + B_w f_w}$  c)  $f_{ws} = \frac{B_o}{B_w} \left( \frac{1}{f_w} - 1 + B_o \right) d$ )  $f_{ws} = \frac{B_o}{B_w} \left( \frac{1}{f_w} - 1 + B_w \right)$ 

17) Which ONE of the following is used to support the packer against the casing while expanding the rubber sealing element?

(GATE PE 2022)

- a) Blast joints
- b) Slips

- c) Landing nipples
- d) Side pocket mandrels

18) 'Cupola' offshore storage tank is an example of

(GATE PE 2022)

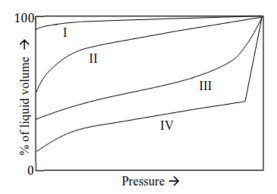
a) floating storage type

c) submerged storage type

b) above-water storage type

d) platform storage type

19) The liquid shrinkage curves for different types of crude oil are shown in the following figure.



Which curve represents the Black Oil?

(GATE PE 2022)

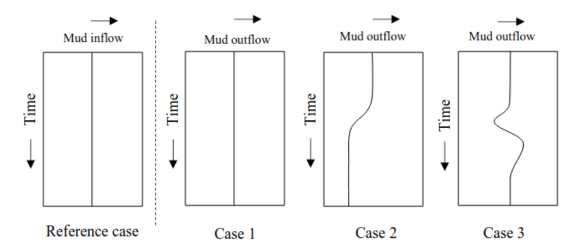
a) I

b) II

c) III

d) IV

20) The dynamic mud inflow rate and mud outflow rate profiles are shown in the following figure.



Identify the "Hole ballooning" and the "Lost circulation" phenomena.

(GATE PE 2022)

- a) Case 1 Hole ballooning; Case 3 Lost circulation
- b) Case 2 Lost circulation; Case 3 Hole ballooning
- c) Case 1 Lost circulation; Case 2 Hole ballooning
- d) Case 2 Hole ballooning; Case 3 Lost circulation
- 21) What is the maximum permissible limit of 'oil and grease' in discharged wastewater from a petroleum industry as per the guidelines of Central Pollution Control Board (*CPCB*), India?

- a) 5 ppm
- b) 10 ppm
- c) 30 ppm
- d) 50 ppm

22) The Timur chart for o	estimating the permeabilit	y is the plot between	(GATE PE 2022)
			(0.112122022)
<ul><li>a) Porosity and Water</li><li>b) True Resistivity an</li></ul>		<ul><li>c) Porosity and Irredu</li><li>d) Porosity and True I</li></ul>	
23) The logging tool(s) joil-based mud is/are	preferred for the measure	ement of formation resist	tivity in a well drilled with
on-based mud is/arc			(GATE PE 2022)
<ul><li>a) Dual Laterolog</li><li>b) Compensated Neut</li></ul>	ron Log	<ul><li>c) Compensated Densi</li><li>d) Induction Log</li></ul>	ity Log
24) Which of the following $A = \begin{pmatrix} 1 & 0.5 & 0 \\ 0.5 & 1 & 0.5 \\ 0 & 0.5 & 1 \end{pmatrix}$	ng properties of Matrix ar	re CORRECT?	
			(GATE PE 2022)
a) Singular	b) Positive definite	c) Symmetric	d) Diagonal
25) Simpson's one-third i	rule will give the exact va	lue of the integral,	
	$I = \int_{a}^{b} \left( b_0 + b_1 x \right)$	$(a+b_2x^2+\cdots+b_nx^n)dx$	
(where $b_0, b_1, b_2,, b_n$	$b_n$ are numeric constants).	, if the values of $n$ are	(GATE PE 2022)
a) 1	b) 2	c) 3	d) 4
26) Which of the following	ng are NOT CORRECT d	luring the operating cycle	e of a 'sucker rod pump'? (GATE PE 2022)
<ul><li>b) Standing valve is c</li><li>c) Travelling valve is</li><li>d) Travelling valve is</li></ul>	open during the upward st closed during the upward closed during the upward open during the upward s	stroke. I stroke. stroke.	
27) Which of the following	ng statements related to the	ne 'enriched gas drive' ar	re CORRECT? (GATE PE 2022)
<ul><li>b) The enriched gas of</li><li>c) A miscible zone is</li></ul>	ponents are transferred from the line of important points an example of important formed between the inject ve, the viscous fingering of statements for the inject	miscible enhanced oil receted gas and the reservoir results in poor sweep effi	overy. r oil. ciency.
•	ve includes four injectors	<u> </u>	oducer at the centre.
b) Kegular /-spot driv	e includes six injectors at	t the corners and the pro-	uucer at the centre.

c) Staggered-line drive involves staggered injectors and producers.

d) Crestal injection involves positioning of the wells along the periphery of the reservoir.

29)	The flammable gas det	tector works on which o	f the following phenomer	na? (GATE PE 2022)
	a) Catalytic	b) Paramagnetic	c) Electrochemical	d) Photoionisation
30)	A drilling mud with h	igh gel strength is under	sirable because it	(GATE PE 2022)
	b) leads to the lost circ	n of cuttings and entrain culation. tion beneath the bit whi	•	
	d) leads to the hole ba	llooning.		
31)	Which of the following in Place ( <i>HCIP</i> )?	g Logging tool combina	tions are required to estin	nate the Hydrocarbon Initial
				(GATE PE 2022)
	b) Sonic Log, Neutron	ntron Log and Gamma F Log and Gamma Ray I Insity Log and Gamma R Ity Log and Sonic Log	Log	
	A homogeneous sands m. The formation near impairment results in	tone reservoir is under the wellbore is damage $k/k_s = 5$ , where $k$ is the	ed up to 0.9 m from the permeability in the unda	The wellbore radius is 0.1 sand face. The permeability maged region and $k_s$ is that rounded off to two decimal
33)	At a certain point of constant pressure of 25 Bubble point pressure factor = 1.0 rb/stb Gas The initial water injection	time, the reservoir press 500 psi using water inje = 3000 psi Oil formation s formation volume factor	sure is monitored and dection. The PVT properties n volume factor = 1.2 rb/or = 0.0012 rb/scf Solution uired to maintain oil pro-	(GATE PE 2022) ratio (GOR) of 2000 scf/stb. cided to be maintained at a s estimated at 2500 psi are: /stb Water formation volume on GOR = 300 scf/stb oduction at 7000 stb/day is (GATE PE 2022)
34)	20 rpm and the weight	•	The value of the 'd' expon	30 ft/hr. The rotary speed is sent for the drilled section is
35)	volume of 385 ft <sup>3</sup> in 6.	5 hr. After drilling, the h	ole diameter throughout th	(GATE PE 2022) he bit could drill a total rock ne depth is found to be 12.49 I off to the nearest integer). (GATE PE 2022)
36)	factor $(Z)$ is observed to	change with pressure (A		of 30°C. The compressibility ference in the compressibility
	a) Z	b) 2Z	c) $\frac{Z}{2}$	d) $\frac{1}{2Z}$

37) A brine solution is being injected at a velocity (u) downward through a tubing of diameter (d) inclined at an angle of  $\theta$  from vertical with gravitational acceleration g. Which ONE of the following options is CORRECT for the velocity (u) and the angle ( $\theta$ ) such that the ratio of frictional pressure drop to the gravitational pressure drop is four times the Fanning friction factor?

(GATE PE 2022)

a)  $\sqrt{2gd}$ ; 30°

c)  $\sqrt{gd}$ ; 60° d)  $\frac{1}{2}gd$ ; 30°

b) gd; 30°

38) Which ONE of the following options is the CORRECT match of contaminants and their effluent treatment techniques?

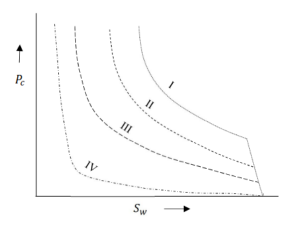
treatment teeningues.	
I. Suspended solids	<b>P.</b> Ion exchange
II. Biodegradable organics	<b>Q.</b> Filtration
III. Heavy metals	<b>R.</b> Trickling filters
IV. Suspended oil and grease	S. Flocculation

(GATE PE 2022)

a) I-P; II-Q; III-R; IV-S

- c) I-Q; II-S; III-P; IV-R
- b) I-Q; II-R; III-P; IV-S
- d) I-R; II-S; III-Q; IV-P

39) Capillary pressure  $(P_c)$  vs water saturation  $(S_w)$  curves for different sandstone reservoirs (I, II, III and IV) are given in the following figure.



Which reservoir has the most uniform pore size distribution?

(GATE PE 2022)

a) I

b) II

c) III

d) IV

40) Flow tests are conducted for oil well in reservoirs P, Q, R and S having different parameters as given in the following table. In all the four cases the wells are tested at 1200 stb/day.

Reservoir	Permeability (mD)	Porosity (%)	Oil Viscosity (cP)	<b>Total Compressibility</b> $(\times 10^6 \text{ psi}^{-1})$	Wellbore Radius
P	100	23	0.8	75	0.5
Q	50	21	1.1	70	0.4
R	150	25	0.9	80	0.3
S	170	28	1.0	90	0.6

Identify the reservoir in which the pressure transient reaches earliest at a point 2000 ft away from the wellbore.

(GATE PE 2022)

a) P

b) Q

c) R

d) S

41) Identify the CORRECT match for the flow regimes (Group 1) with the corresponding slopes of the pressure derivative (Group 2) used in the type curve analysis.

production ( or only =) made and the type of the manufactor		
Flow Regime (Group 1)	<b>Pressure Derivative Slope (Group 2)</b>	
I. Spherical flow	P. 1	
II. Linear flow	Q. $\frac{1}{4}$	
III. Bilinear flow	$R\frac{1}{2}$	
IV. Boundary dominated flow	S. $\frac{1}{2}^{2}$	

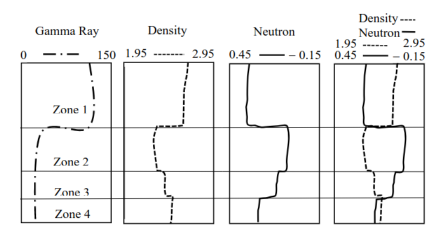
(GATE PE 2022)

a) I-P; II-Q; III-R; IV-S

c) I-R; II-S; III-Q; IV-P

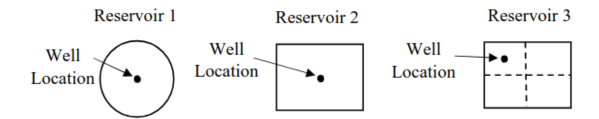
b) I-Q; II-S; III-R; IV-P

- d) I-S; II-P; III-Q; IV-R
- 42) The log data obtained for a particular well section are shown in the following figures. Identify the CORRECT interpretations for different zones.



- a) Zone 1 shale; Zone 2 clean sand with oil; Zone 3 clean sand with gas; Zone 4 clean sand with water
- b) Zone 1 clean sand with gas; Zone 2 clean sand with oil; Zone 3 clean sand with water; Zone 4 shale
- c) Zone 1 shale; Zone 2 clean sand with gas; Zone 3 clean sand with oil; Zone 4 clean sand with water
- d) Zone 1 clean sand with water; Zone 2 clean sand with oil; Zone 3 clean sand with gas; Zone 4 shale

43) Well testing is to be conducted on the bounded sandstone reservoirs as shown in the following figures. All the reservoirs have the same drainage area, rock and fluid properties, and well bore conditions.



Which of the following statements are CORRECT for the given reservoirs?

(GATE PE 2022)

- a) Pseudo steady flow regime will develop first in Reservoir 1.
- b) Infinite acting behavior will stop first in Reservoir 2.
- c) Infinite acting behavior will sustain the longest in Reservoir 1.
- d) Pressure depletion will be the fastest in Reservoir 3.
- 44) An exploratory well is planned to be drilled in a basin that extends up to a depth of 5000 m. The surface temperature is 30°C. The geothermal gradient of the basin is 0.025°C/m. Select the possible range(s) of depth at which the potential oil bearing zones can be encountered.

(GATE PE 2022)

- a) 800 m to 950 m
- b) 1500 m to 1650 m
- c) 3100 m to 3150 m d) 4550 m to 4600 m
- 45) The following data are given for an oil well scheduled for a drawdown test.

Total compressibility	$20 \times 10^{-6} \text{ psi}^{-1}$
Porosity	15%
Oil compressibility	$100 \times 10^{-6} \text{ psi}^{-1}$
Wellbore radius	0.25 ft
Volume of fluid in the wellbore	180 rb
Oil viscosity	2 cP
Average oil density in the wellbore	45 lb/ft <sup>3</sup>
Pay zone thickness	50 ft
Tubing outer diameter	2 inch
Skin factor	0
Casing inner diameter	7.675 inch
Permeability	30 mD

If the well is tested at a constant rate, the 'Wellbore Storage Effect' would sustain for hours (rounded off to two decimal places).

46) During the core analysis, the following data are measured at laboratory and reservoir conditions.

Property	Laboratory condition	Reservoir condition
Interfacial tension (dynes/cm)	35	25
Porosity (%)	30	25
Permeability (mD)	100	80
Pore radius $(\mu m)$	22	18

The capillary pressure at the laboratory condition is 50 psi. The calculated capillary pressure using the Leverett J-function at the reservoir condition is \_\_\_\_\_ psi (rounded off to two decimal places).

(GATE PE 2022)

47) The total oil production rate (measured at the bottom hole conditions) from a volumetric reservoir is 200 bbl/day (1 bbl =  $5.615 \text{ ft}^3$ ) at the flowing bottom hole pressure (*FBHP*) of 3000 psi. The reservoir has the following properties:

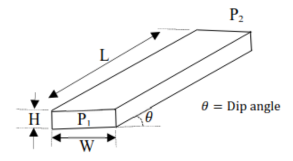
reservoir has the rollowing properties.		
Pay zone thickness	10 ft	
Porosity	18%	
Total compressibility	$50 \times 10^{-6} \text{ (psi}^{-1}\text{)}$	
Permeability	35 mD	
Wellbore radius	0.25 ft	
Skin factor	0	
Drainage radius	1000 ft	

Considering a radial flow under pseudo steady state, the bottom hole pressure after 180 days is \_\_\_\_\_ psi (rounded off to two decimal places).

(GATE PE 2022)

48) An incompressible fluid (density = 40 lb/ft<sup>3</sup>) flows at a steady state through a linear porous media with the following properties:

$\mathcal{U}_{1}$	1
Length (L)	1500 ft
Permeability	150 mD
Height (H)	15 ft
Viscosity	1.5 cP
Width (W)	30 ft
Inlet pressure $(P_1)$	1600 psi
Porosity	18%
Outlet pressure $(P_2)$	1590 psi



The absolute value of the difference between the actual fluid velocity (ft/day) at  $\theta = 0$  and  $\theta = 10$  is \_\_\_\_ (rounded off to three decimal places).

49)	An oil well (wellbore radius = 0.5 inch) in a heavy oil reservoir (drainage radius = 745 ft, oil viscosity = 500
	is being operated at 200 rb/day and 150 psi under the radial steady state flow regime. A huff and puff
	steam injection is planned to reduce the oil viscosity to 35 cP. The steam soaks into the reservoir
	up to a distance of 65 ft from the centre of the wellbore. The new production rate at the downhole
	condition after the steam stimulation is rb/day (rounded off to two decimal places).
	(GATE PE 2022)

50) If Z is the standard normal variable having mean 0 and standard deviation 1, then the probability of occurrence of Z in the range of −3 to 3 is \_\_\_\_\_ (rounded off to three decimal places). Given:

$$\operatorname{erf}(z) \approx \tanh\left(\frac{167 z + 11 z^3}{148 + 109}\right)$$

(GATE PE 2022)

- 51) In a three dimensional xyz-space, if  $\hat{v} = 3z\hat{i} + 2z\hat{j} + z\hat{k}$ , and curl  $\hat{v} = \hat{v}_a = a\hat{i} + b\hat{j} + c\hat{k}$ , then the value of (a + b + c) is \_\_\_\_\_ (in integer).
- (GATE PE 2022)

  52) The local minimum value of the real function  $f(x) = 3x^4 22x^3 + 36x^2 20x$  is \_\_\_\_\_ (in integer).
- 53) Consider the following ordinary differential equation

$$\frac{dy}{dx} = x^2 y$$

The initial value is y(0) = 1 and the step-size is 0.1. Solving this differential equation by Euler's first-order method, the value of y(0.2) is \_\_\_\_\_ (rounded off to three decimal places).

(GATE PE 2022)

54) In a horizontal circular pipe, liquid and gas are flowing concurrently at the same superficial velocity. However, the average velocity of the gas is greater than the average velocity of liquid. If the slip velocity is equal to the superficial velocity of each of the phases, the fractional liquid holdup is \_\_\_\_\_ (rounded off to two decimal places).

(GATE PE 2022)

55) A 1 kg-mol bottled gas consists of the following composition at 30°C.

Component	n-Butane	Propane	Ethane
Composition (mol %)	50	45	5
Vapour pressure (bar)	3	10	40

The equilibrium vapour composition of n-Butane in mol % is \_\_\_\_\_ (rounded off to two decimal places).

(GATE PE 2022)

- 56) A crude oil with a flowrate of 1000 kg/hr is to be cooled using water in a double-pipe counter-flow heat exchanger from a temperature of 80°C to 40°C. The water enters the exchanger at 20°C and leaves at 40°C. The specific heat capacities of the oil and the water at constant pressure are 2 kJ kg<sup>-1</sup>K<sup>-1</sup> and 4.2 kJ kg<sup>-1</sup>K<sup>-1</sup>, respectively. The overall heat transfer coefficient is 0.25 kW m<sup>-2</sup>K<sup>-1</sup>. Neglecting the heat loss and using the log mean temperature difference (LMTD) method, the minimum heat exchanger area (m²) required for the operation is \_\_\_\_\_ (rounded off to two decimal places). (GATE PE 2022)
- 57) In an oil reservoir undergoing water flooding, the areal and vertical sweep efficiencies are 0.75 and 0.85, respectively. The average water saturation behind the flood front is 0.63 at breakthrough, and the initial water saturation is 0.17. If the initial volume of in-situ oil at the start of water flooding is 3200 rb, the amount of oil produced during the water flooding is \_\_\_\_\_ rb (rounded off to two decimal places).

58) The initial water saturation in an oil reservoir with a free gas cap is 30%. The initial gas saturation is 40%. At the end of water flooding, all the free gases are dissolved due to the elevated pressure and the oil formation volume factor reaches a value of 1.20 rb/stb. The final water saturation at the end of water flooding is 50%. If the two-phase formation volume factor at the initiation of the water flood is 2.3 rb/stb, the pore-to-pore displacement efficiency under the current reservoir condition is \_\_\_\_\_\_ % (rounded off to one decimal place).

(GATE PE 2022)

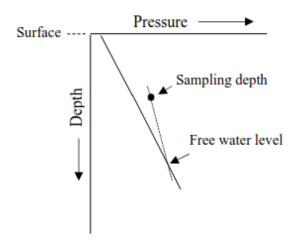
59) The station survey data during the directional drilling at two locations are given below.

Survey location	Depth (m)	Inclination ( $\alpha$ ) ((degree)); Azimuth ( $\beta$ ) ((degree))
A	4499	$\alpha = 14.8, \beta = (N19E)$
В	4530	$\alpha = 13.5, \beta = (N10E)$

Dogleg angle =  $\cos^{-1} \left[ \cos \alpha_1 \cos \alpha_2 + \sin \alpha_1 \sin \alpha_2 \cos(\beta_2 - \beta_1) \right]$ .

The calculated dogleg severity (dogleg angle per 100 m of drilled section) is \_\_\_\_\_ (rounded off to one dec

60) A sandstone reservoir has the formation top at a depth of 3421 ft from the surface as shown in the figure. The reservoir is logged with a modular dynamic tester (MDT). At a depth of 3425 ft, the formation pressure is recorded as 1560 psi and the sampled crude has a density of 35°API.



Considering a normal hydrostatic pressure gradient (brine density = 1.04 g/cc) and a capillary displacement pressure of 1.2 psi, the oil water contact (OWC) is found at a depth of \_\_\_\_\_ ft from the surface (rounded off to two decimal places).

(GATE PE 2022)

61) The drill pipes and drill collars with a combined length of 2500 m are held on the hook without rotation and mud flow. The specific gravity of the mud in the annulus is 1.5 and that inside the drill string is 1.4. The material density of the drill pipe and drill collar is 7850 kg/m<sup>3</sup>. The specifications of drill pipes and drill collars are given below.

Specification	Drill pipe	Drill collar
Length (m)	2000	500
Inside diameter (m)	0.106	0.127
Outside diameter (m)	0.156	0.406
Mass per unit length (kg/m)	30	870

The overall weight acting on the hook is \_\_\_\_\_ kN (rounded off to two decimal places).

- 62) A drilling rig is designed with 12 lines strung between the crown block and the traveling block. The hoisting system has an output power of 650 HP (1 HP = 33000 lb-ft/min). When the drill string is pulled up with a speed of 52.5 ft/min, the tension in the fast line reads 46180 lb. Assume that the rig utilizes all the available output power of drawworks and the drill string is pulled at a constant system efficiency. If the drill string is pulled at the same output power and the tension in the fast line is 35690 lb, then the pullout speed of the drill string is \_\_\_\_\_ ft/min (rounded off to one decimal place). (GATE PE 2022)
- 63) In a sandstone reservoir, the density log reads 2.11 g/cc and sonic log reads 90  $\mu$ s/ft. The other parameters are given below:

Matrix density 
$$(\rho_m) = 2.68 \text{ g/cc}$$
  
Fluid density  $(\rho_f) = 1.0 \text{ g/cc}$   
 $\Delta t_m = 54 \mu\text{s/ft}$   
 $\Delta t_f = 189 \mu\text{s/ft}$ 

The calculated secondary porosity of the reservoir is \_\_\_\_\_ % (rounded off to the nearest integer).

(GATE PE 2022)

64) The Waxman–Smits equation to estimate water saturation for shaly sands is given as,

$$C_t = \phi^{m^*} S_w^{n^*} \left( C_w + \frac{B Q_v}{S_w} \right)$$

where B is cation mobility (m  $\Omega^{-1}$  meq<sup>-1</sup> ml<sup>-1</sup>), and  $Q_{\nu}$  is cation exchange capacity per pore volume (meq ml<sup>-1</sup>).

Value
0.25
17.0 m $\Omega^{-1}$
2.0
2.0
$0.05~\Omega$ m
12 Ω m

As per the given dataset, the calculated water saturation  $(S_w)$  in the oil zone is \_\_\_\_\_ % (rounded off to the nearest integer).

(GATE PE 2022)

65) The hydrogen index (*HI*) of a potential source rock is 500. If 400 g of the same rock produces 6000 mg of hydrocarbons during a thermal pyrolysis at the maximum temperature, the calculated total organic content (*TOC*) of the rock is \_\_\_\_\_ weight % (rounded off to one decimal place).

(GATE PE 2022)

## END OF THE QUESTION PAPER