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ASSIGNMENT 5: GATE 2025 AG: Agricultural Engineering

EE25BTECH11047 - Ravula Shashank Reddy

1)	Ravi had y	ounger brother who taugh	t at university	. He was widely regarded	
	as honorab	ole man. Select the option	with the correct sequence	ce of articles to fill in the	
	blanks.			(GATE EE 2025)	
	a) a; a; an	b) the; an; a	c) a; an; a	d) an; an; a	
2)	term stability to accom		Select the most appropria	pecause it sacrificed long- te option that can replace (GATE EE 2025)	
	a) visionary	b) shortsighted	c) progressive	d) innovative	
3)	checking the marks ente	ered, the teacher found that	at the marks of one studen	d as 30.8. However, while at were entered incorrectly How many students does	
				(GATE EE 2025)	
	a) 25	b) 28	c) 30	d) 32	
4)	4) Consider the relationships among P, Q, R, S, and T: P is the brother of Q. S is the daughter of Q. T is the sister of S. R is the mother of Q. The following statements are made based on the relationships given above. (1) R is the grandmother of S. (2) P is the uncle of S and T. (3) R has only one son. (4) Q has only one daughter. Which one of the following options is correct? (GATE EE 2025)				
	a) Both (1) and (2) are	true	c) Only (3) is true.		
	b) Both (1) and (2) are		d) Only (4) is true.		

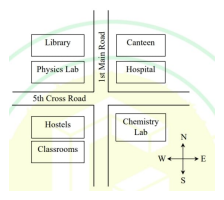


Fig. 5

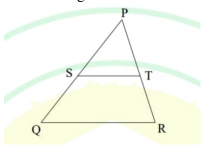
5) According to the map shown in the figure, which one of the following statements is correct?

(GATE EE 2025)

- a) The library is located to the northwest of the canteen.
- b) The hospital is located to the east of the chemistry lab.
- c) The chemistry lab is to the southeast of physics lab.
- d) The classrooms and canteen are next to each other.
- 6) "I put the brown paper in my pocket along with the chalks, and possibly other things. I suppose every one must have reflected how primeval and how poetical are the things that one carries in one's pocket: the pocket-knife, for instance the type of all human tools, the infant of the sword. Once I planned to write a book of poems entirely about the things in my pocket. But I found it would be too long: and the age of the great epics is past." (From G.K. Chesterton's "A Piece of Chalk") Based only on the information provided in the above passage, which one of the following statements is true?

(GATE EE 2025)

- a) The author of the passage carries a mirror in his pocket to reflect upon things.
- b) The author of the passage had decided to write a poem on epics.
- c) The pocket-knife is described as the infant of the sword.
- d) Epics are described as too inconvenient to write.
- 7) In the diagram, the lines QR and ST are parallel to each other. The shortest distance between these two lines is half the shortest distance between the point P and line QR. What is the ratio of the area of the triangle PST to the area of the trapezium SQRT?



(GATE EE 2025)

a) 1/3

b) 1/4

c) 2/5

d) 1/2

8) A fair six-faced dice, with the faces labelled '1', '2', '3', '4', '5', and '6', is rolled thrice. What is the probability of rolling '6' exactly once?

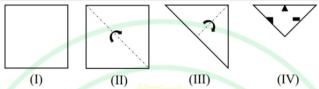
a) 75/216

b) 1/6

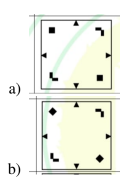
c) 1/18

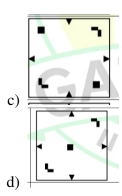
d) 25/216

9) A square paper, shown in figure (I), is folded along the dotted lines as shown in the figures (II) and (III). Then a few cuts are made as shown in figure (IV). Which one of the following patterns will be obtained when the paper is unfolded?



(GATE EE 2025)





10) A shop has 4 distinct flavors of ice-cream. One can purchase any number of scoops of any flavour. The order in which the scoops are purchased is inconsequential. If one wants to purchase 3 scoops of ice-cream, in how many ways can one make that purchase?

(GATE EE 2025)

a) 4

b) 20

c) 24

d) 48

11) If a, b, and c are the roots of $2x^3 - 3x^2 + px - 1 = 0$ and sum of the two roots is 1, the value of p is: (GATE EE 2025)

a) 2

b) 1

c) 3

d) 1/3

12) If the matrix $\begin{pmatrix} x & -3 \\ 2 & x-5 \end{pmatrix}$ is singular, sum of the values of x is:

(GATE EE 2025)

a) 5

b) 6

c) 0

d) -1

13) $\frac{s}{s^2 + a^2}$ is the Laplace transform of:

(GATE EE 2025)

a) cos at

b) sin at

c) sinh at

d) cosh at

14)

$$y'' + p(x)y' + q(x)y = r(x)$$

is a _____ordinary differential equation.

	a) second order, nonhonb) second order, homoge	•		second order, homog first order, nonhomo		
15)	The median of the follo	owing set of numbers: 154	1, 1	30, 144, 137, 156, 14	6, 13	38, 149, 160, 138 is: (GATE EE 2025)
	a) 145.0	b) 145.2	c)	151.0	d)	146.0
16)	Which of the following	method is used for the g	eop	hysical exploration of	groi	undwater: (GATE EE 2025)
	a) Electric Resistivity mb) Test Boring method	nethod		Tracer method Remediation method		
17)	Identify the correct state	ement related to tape corr	ecti	ion in chain surveying	; :	(GATE EE 2025)
	a) Wrong alignment cornb) Sag correction is alw	rection is always positive. ays negative.		Slope of tape correcti Temperature correcti		• 1
18)	The sphericity of a cyl closest to:	indrical potato sample ha	vin	g diameter of 1.0 cm	and	l length of 5.0 cm is
	closest to.					(GATE EE 2025)
	a) 0.98	b) 0.70	c)	0.31	d)	0.17
19)	The condition of refrige is:	rant at the exit of the com	pres	ssor in a vapor compre	essio	n refrigeration system
	18.					(GATE EE 2025)
	a) Saturated liquid	b) Wet vapor	c)	Dry saturated vapor	d)	Superheated vapor
20)	with 25 cm row spacing	seeds (bulk density = 80 g operates at a speed of 2. the machine in m^3h^{-1} is:				
	nowrate of seeds from (the machine in in it is.				(GATE EE 2025)
	a) 0.391×10^{-3}	b) 1.172×10^{-3}	c)	1.563×10^{-3}	d)	1.953×10^{-3}
21)	By tripling the RMS sou to:	and pressure, the resulting	inc	rease in the sound pre-	ssure	e level in dB is closest
						(GATE EE 2025)
	a) 9.54	b) 6.02	c)	4.77	d)	3.01
22)	rotation about tractor's	I motion imparted to the CG and R is considered a l value of θ , the term $R\theta$ re	as le	ongitudinal distance f	rom	operator's seat to the

a) pitch motion	b) roll n	notion	c) yaw	motion d)	lateral motion
23) In rice milling, the r	ubber roll sh	eller is used	for:		
					(GATE EE 2025)
a) Separating paddyb) Removal of bran a			-	rating husk layer fro oval of husk layer fr	
24) In general, result(s)	of blanching	fresh fruits	and vegetable	es is/are:	
					(GATE EE 2025)
a) Complete eliminarb) Removal of entrapc) Leaching of nutried) Inactivation of ena25) Identify the adverse	oped air pock ents zymes	ets between		ity or both:	
23) Identify the adverse	eneci(s) due	to son sami	ity of alkallii	ity of both.	(GATE EE 2025)
a) Low yields of crob) Increased infiltration	on leading to		ng d) Limi		n be grown
26) Match the terms in (Column 1 Wit	n the suitab	Column 2	orological variables	in Column II.
	P	Isopleth	1	Rainfall	
	Q	Isobath	2	Pressure	
	R	Isohyet	3	Evapotranspiration	
	S	Isochrone	4	Groundwater	
	T	Isobar	5	Surface runoff	
					(GATE EE 2025)
a) P-4, Q-3, R-1, S-5 b) P-5, Q-4, R-1, S-5				Q-4, R-1, S-5, T-2 Q-4, R-2, S-5, T-1	
27) Identify correct state	ement(s) for s	prinkler irri	gation:		
•	` /				(GATE EE 2025)
a) Excessive topsoil erosion is involved.b) Fertilizer can be applied with water.c) No excess cost of land preparation is involved.d) Evapotranspiration loss is minimum.					-
28) Which of the following method(s) is/are generally used in spark ignition engines for evaluating					
volatility?					(GATE EE 2025)
a) Distillation testb) Motor method				ky Martens closed to vapor pressure test	ester
29) The nominal radius 6% less than the nor					g radius of the tire is stance covered for 20

revolutions of the rear wheel is found to be 56 m, the rear wheel slip is _____.

(Rounded off to 2 decimal places).

30)	Front wheel pivot points of a 2WD tractor are 1.2 m apart. When making turn on a flat concr	ete
	surface, the inner front wheel makes 50° and the outer front wheel makes 35° steering angles.	To
	ensure turning without front wheel skid, the wheel base of the tractor should be	m.
	(Rounded off to 2 decimal places)	

- 31) An unconfined aquifer having a hydraulic conductivity of 12 m.day⁻¹ covers an area of 1.0 ha. When this aguifer is pumped, it releases 6000 m³ of water and the water table drops from 3 m to 7 m below the ground level. The specific yield of the aquifer is . (Answer in integer) (GATE EE 2025)
- 32) Apple slices are dried from a moisture content of 65% (dry basis) to 10% (dry basis) in a hybrid solar dryer under falling rate period. The apple slices have a drying rate constant of 1/104 min⁻¹. Considering an equilibrium moisture content of 2% (dry basis), the time required for drying is minutes. (Rounded off to 2 decimal places)

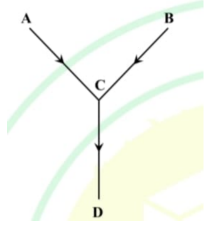
(GATE EE 2025)

33) The quantity of water needed to increase the moisture content of 50 kg paddy grains from 13% (dry basis) to 35% (dry basis) in the hydrothermal treatment process is_____ kg. (Rounded off to 2 decimal places)

(GATE EE 2025)

- 34) Considering acceleration due to gravity as 9.81 m.s⁻² and π as 3.14, the critical speed of a ball mill having 3600 mm mill diameter and 160 mm ball diameter is rpm. (Answer in integer) (GATE EE 2025)
- 35) Three straight metal wires, AC, BC and CD, having same length, diameter and thermal conductivity are connected as shown in the figure. Heat flows from points 'A' and 'B' to point 'C' and from point 'C' to 'D'. Temperatures at points A, B and D are 100°C, 100°C and 40 °C, respectively. Assuming steady-state condition and no heat loss from the wires, the temperature at point 'C' is °C. (Answer in integer)

(GATE EE 2025)



36) The series has the sum:

$$\sum_{n=0}^{r} q^n = 1 + q + q^2 + \cdots$$

(GATE EE 2025)

a)
$$\frac{1}{1-q} - \frac{q^{r+1}}{1-q}$$
 b) $\frac{1}{q-1} + \frac{q^{r+1}}{q-1}$ c) $\frac{1}{1-q} + \frac{q^{r+1}}{1-q}$ d) $\frac{1}{q-1}$ 37) The value of $\lim_{x\to 0} \frac{x\cos x - \sin x}{x^2 \sin x}$ is:

				7
	b) $\frac{1}{3}$	c) 3	d) -3	
$= x^4 + y^4 + 3x^2y$	\int_{0}^{2} , the value of $\left(x\frac{\partial u}{\partial x}\right)$	$+y\frac{\partial u}{\partial y}\Big)^{-1}$ is:	(GATE I	EE 2025)
	b) 0	c) $\frac{1}{4u}$	d) 2 <i>u</i>	,

39) Steady flow condition in a confined aguifer occurs when:

(GATE EE 2025)

- a) the rate of recharge is more than the rate of groundwater discharge.
- b) the rate of recharge is equal to the rate of groundwater discharge.
- c) the rate of recharge is less than the rate of groundwater discharge.
- d) the pumping rate is more than the safe yield of the aquifer.
- 40) Lysimeter is an instrument used to measure the following process(es):

(GATE EE 2025)

- b) Infiltration a) Evaporation c) Evapotranspiration d) Deep percolation
- 41) The assumption(s) which is/are not correct for deriving the Plank's equation for estimation of food freezing time:

(GATE EE 2025)

- a) Ice front moves from the freezing medium into the food block at a uniform rate.
- b) Physical property data of food material are accurate.
- c) Initially the whole food material is at a distinct freezing point.
- d) Sensible heat changes during the freezing process are sufficiently high.
- 42) Match the following psychrometric processes (Column I) with the respective changes in thermodynamic properties (Column II) of air-water vapor mixture:

	Column 1		Column 2	
ĺ	1	Sensible cooling	P	Dry bulb temperature increases and dew point tem
ĺ	2	Cooling and dehumidification	Q	Dry bulb temperature increases and dew point tem
ĺ	3	Chemical dehumidification	R	Dry bulb temperature decreases and dew point ten
ĺ	4	Heating and humidification	S	Dry bulb temperature decreases and dew point ten
				·

(GATE EE 2025)

43) The value of y at x = 0.3 and y(x = 0) = 0 for the differential equation is

$$\frac{dy}{dx} = 3y + 2e^x$$

(GATE EE 2025)

44) A flat plate solar collector located at Bhopal (23°15'N, 77°42'E) is tilted at an angle of 30° with the horizontal and facing due South. Considering hour angle as 45°, the angle made by the beam radiation with normal to the collector plate on June 30, 2023 at 3:00 PM (Local Apparent Time) is degree. (Rounded off to 2 decimal places)

45)	A six-stage centrifugal pump delivers water at the rate of 150 L.s ⁻¹ against a net pressure rise of 5003 kN.m ⁻² . The pump impeller rotates at 1450 rpm. If the acceleration due to gravity is 9.81 m.s ⁻² , the specific speed of the pump is (Answer in integer)
	(GATE EE 2025)
46)	Water flows through a 90° V-notch weir having a discharge coefficient of 0.6. If the depth of water above the notch is 49 cm and the acceleration due to gravity is 9.81 m.s^{-2} , the discharge over the notch is $\text{m}^3.\text{s}^{-1}$. (Rounded off to 2 decimal places)
	(GATE EE 2025)
47)	The volume and voids ratio of an undisturbed soil sample are 100 cm ³ and 0.60, respectively. After
	oven drying, the mass of this sample is reduced from 185 g to 165 g without any shrinkage in the volume. If the specific gravity of this sample is 2.64, the degree of saturation of this soil is (Rounded off to 2 decimal places)
	(GATE EE 2025)
48)	A 10 ha watershed experiences a rainfall of 15 mm, evapotranspiration of 5 mm, infiltration of 4.5
- 10)	mm, deep percolation of 2.2 mm, detention storage of 0.5 mm, and other abstraction losses of 0.3
	mm during the storm event. Neglecting other surface storages, the total overland flow generated from
	the watershed due to this storm event is m ³ . (Answer in integer)
40)	(GATE EE 2025)
49)	To protect a wheat field from wind erosion, windbreaks of 2.7 m height are provided. The actual
	wind velocity at 15 m height perpendicular to the wind barrier is 9 m.s ⁻¹ and the minimum wind
	velocity at 15 m height required to move the most erodible soil fraction is 9.6 m.s ⁻¹ . The distance
	of full protection from this windbreak is m. (Rounded off to 2 decimal places)
	(GATE EE 2025)
50)	A stable drop structure is designed with a base length of 5.7 m. The sum of vertical forces excluding
	uplift is 92.5 kN, sum of uplift forces is 72.5 kN, and sum of moments of all the horizontal and
	vertical forces about an axis passing through mid-section of base length is 60 kN.m. The eccentricity
	denoting the longitudinal distance between the centroid of base area and the point of application of resultant vertical load is m. (Rounded off to 2 decimal places)
	(GATE EE 2025)
51)	An 8 ha watershed receives rainfall intensities of 2.5, 3.6, 5.4, 3.3, 2.6 and 1.2 cm.h ⁻¹ at successive
	intervals of 30 minutes. The corresponding surface runoff volume is estimated to be 4800 m ³ .
	Neglecting initial abstraction losses, the W-index for this watershed is cm.h ⁻¹ . (Rounded
	off to 2 decimal places)
	(GATE EE 2025)
52)	A four-stroke diesel engine has a displacement volume of 6.0 L and it operates at 2300 rpm with
	75% mechanical efficiency. The indicated mean effective pressure is 800 kPa. If the engine has brake-
	specific fuel consumption of 320 g.h ⁻¹ .kW ⁻¹ , considering calorific value of the fuel as 44.6 MJ.kg ⁻¹ ,
	the fuel equivalent power is kW. (Rounded off to 2 decimal places)
	(GATE EE 2025)
53)	An engine's torque-speed characteristics is given below: $T_{maxP} = 125 \text{ N.m}$, $N_{maxP} = 2400 \text{ rpm}$,
00)	$N_{HI} = 2600 \text{ rpm } T_{max} = 160 \text{ N.m}, N_{maxT} = 1450 \text{ rpm}$
	The Governor's regulation is (Rounded off to 2 decimal places)
	(GATE EE 2025)
54)	An engine, running at 1200 rpm, drives a 1.2 m diameter rigid wheel on a non-deformable surface at
J+)	5 km.h ⁻¹ forward speed. The power is transmitted from engine to the wheel through a transmission
	gear box (gear ratio = 3:1), a differential (gear ratio = 4:1), and a final drive (gear ratio = n:1).
	Neglecting the deformation of the wheel and wheel slip, the value of n is (Rounded off to 2 desired places)
	to 2 decimal places)
551	(GATE EE 2025)
<i>33)</i>	A solid round uniform diameter shaft is transmitting 25 kW power at 540 rpm. The maximum

	allowable shear stress of the shaft material is 35 MPa. If the maximum torque exceeds the mean torque by 20%, neglecting the bending effect, the minimum shaft diameter is mm. (Rounded
	off to 2 decimal places)
7 ()	(GATE EE 2025)
56)	The height of CG of a 4WD tractor with equal tread (1.25 m) in front and rear is 0.85 m. The tractor overturns during turning at a speed of 18 km.h ⁻¹ . Neglecting the frictional forces on the tractor wheels, the turning radius is m. (Rounded off to 2 decimal places)
	(GATE EE 2025)
57)	A horizontal axis wind turbine with 24 m diameter blades, running with an average wind velocity of 6.0 m.s ⁻¹ , is used for pumping irrigation water. The average air density is 1.23 kg.m ⁻³ . Considering coefficient of power as 0.3, transmission efficiency as 90%, pump efficiency as 60%, acceleration
	due to gravity as 9.81 m.s^{-2} and density of water as 1000 kg.m^{-3} , the discharge of the pump for a total head of 20 m is L.s ⁻¹ . (Rounded off to 2 decimal places)
	(GATE EE 2025)
58)	A mouldboard plough is operated by a 2WD tractor with 6.0 kN pull. The ratio of lateral component
	to the longitudinal component of soil forces is 0.30, and the ratio of the vertical component to the
	longitudinal component of soil forces is 0.50. If diameter of the driving wheels is 1.2 m and the rear
	axle rotates at 10 rpm, the drawbar power produced at 20% wheel slip is kW. (Rounded off to 2 decimal places)
	(GATE EE 2025)
59)	For a right-hand offset disc harrow, the longitudinal distance from the hitch point to the centers of
	the front and rear gangs are 2.5 m and 4.5 m, respectively. The resultant horizontal soil forces in
	longitudinal direction on the front and rear gangs are 3.0 kN and 3.5 kN, respectively; while the
	resultant horizontal soil forces in lateral directions are 2.5 kN and 4.0 kN, respectively. Considering
	the resultant soil forces acting at the centers of front and rear gangs, the amount of offset of the
	center of cut with respect to the hitch point is m. (Rounded off to 2 decimal places) (GATE EE 2025)
60)	Locust beans having average particle diameter of 7 mm are ground at a rate of 10 ton.h ⁻¹ to produce
	average particle diameter of 0.62 mm. The mill consumes 6.7 kW power at the given rate. For the
	same rate of grinding, using Rittinger's law, the power required to grind the beans to an average
	particle diameter of 0.25 mm is kW. (Rounded off to 2 decimal places)
	(GATE EE 2025)
61)	A mixture of Nitrogen (N_2) and Helium (He) gases is contained in a pipe at 1.0 atm pressure and
	at 298 K. At one point in the pipe, the partial pressure of N ₂ is 60.80 kPa and at a point 0.22 m
	apart, the partial pressure of N_2 is 20.31 kPa. The diffusion coefficient of the mixture is 0.612×10^{-4}
	m ² .s ⁻¹ . Considering Universal gas constant as 8314 m ³ .Pa.kg mol ⁻¹ .K ⁻¹ , the steady-state flux of N ₂
	is $n \times 10^{-6}$ kg mol.s ⁻¹ .m ⁻² . The value of n is (Rounded off to 2 decimal places) (GATE EE 2025)
62)	Milk enters at 25 °C through inner pipe of a concentric double pipe heat exchanger. Hot water
	enters at 82.5 °C and flows countercurrently (flow rate = 1.2 kg.s ⁻¹) through the annular region. The
	diameter of inner pipe, length of the pipe and average overall heat transfer coefficient are 60 mm,
	6 m, and 2100 W.m ⁻² .K ⁻¹ , respectively. The average values of specific heat capacity of water and
	milk are 4.18 kJ.kg ⁻¹ .K ⁻¹ and 3.95 kJ.kg ⁻¹ .K ⁻¹ , respectively. The effectiveness of the heat exchanger
	is 0.572 and the NTU is 1.01. Assuming the steady-state condition and considering π as 3.14, the
	temperature of hot water at exit of the pipe is °C. (Rounded off to 1 decimal place) (GATE EE 2025)
63)	In an inoculated pack study, 0.5 kg peas per can are thermally processed at 121 °C. One group of
	cans contain Clostridium spp. spores with initial spore level of 5×10^{10} per can. Another group of cans contain Bacillus spp. spores. It is desired to have spoilage probability of 5 in 100 cans after
	thermal processing. The decimal reduction time of Clostridium spp. and Bacillus spp. at 121 °C are

	2.5 minutes and 6.0 minutes, respectively. If all the cans receive same lethality, the initial number
	of spores of Bacillus spp. per g of peas is (Answer in integer)
	(GATE EE 2025)
64)	Apple juice (viscosity = 1.6 cP) is being filtered through a 2 m ² filter under a constant pressure. The
	juice has solid concentration of 0.04 g.mL ⁻¹ in filtrate. The total pressure drop is 325.33 kPa. The
	values of cake and filter medium resistance are 1.85×10^{11} m.kg ⁻¹ and 3.50×10^{11} m ⁻¹ , respectively.
	The time required to filter 800 litres of juice is hour. (Answer in integer)
	(GATE EE 2025)
65)	A cylindrical concrete silo of 6 m internal diameter and 24 m height is filled with rough rice having
	bulk density of 635 kg.m ⁻³ . The angle of friction between concrete wall and rough rice is 30°. The
	ratio between lateral and vertical pressure is 0.4. The ratio of lateral pressure at 10 m depth to the
	5 m depth is . (Rounded off to 2 decimal places)
	(GATE EE 2025)