DU MA MSc Mathematics

Topic: - MATHS MA S2

1) Let $\{x_n\}$ and $\{y_n\}$ be sequences of real numbers such that $x_n \leq y_n$ for all $n \geq N$, where N is some positive integer. Consider the following statements:

(a) $\liminf_{n \to \infty} x_n \le \liminf_{n \to \infty} y_n$

(b) $\lim_{n \to \infty} \sup x_n \le \lim_{n \to \infty} \sup y_n$

Which of the above statements is(are) correct?

[Question ID = 5742]

1. Neither (a) nor (b)

[Option ID = 22962]

2. Only (a)

[Option ID = 22963] 3. Only (b)

[Option ID = 22964]

4. Both (a) and (b)

[Option ID = 22965]

Correct Answer :-

• Both (a) and (b)

[Option ID = 22965]

2) Which of the sequences $\{a_n\}$ and $\{b_n\}$ of real numbers with n - th terms

 $a_n = \frac{(n^2 + 20n + 35)\sin n^3}{n^2 + n + 1}$

 $b_n = 2\cos n - \sin n$

has(have) convergent subsequences?

[Question ID = 5743]

^{1.} Neither $\{a_n\}$ nor $\{b_n\}$

[Option ID = 22966]

2. Only $\{a_n\}$

[Option ID = 22967]

3. Only $\{b_n\}$

[Option ID = 22968]

^{4.} Both $\{a_n\}$ and $\{b_n\}$

[Option ID = 22969]

Correct Answer :-

• Both $\{a_n\}$ and $\{b_n\}$

[Option ID = 22969]

3) Consider the following series:

(a)
$$\sum_{n=1}^{\infty} \frac{x^n}{n!}, x \in \mathbb{R}$$

(b)
$$\sum_{n=1}^{\infty} \frac{1}{n+\sin n}$$

(c)
$$\sum_{n=1}^{\infty} \frac{1}{2^n \sqrt{n}}$$

(d)
$$\sum_{n=1}^{\infty} \sin n$$

n=1

Which of the above series is (are) convergent?

[Question ID = 5744] 1. All of (a), (b), (c) and (d) [Option ID = 22970] 2. Only (a), (c) and (d) [Option ID = 22971] 3. Only (a) and (c) [Option ID = 22972] 4. Only (c) [Option ID = 22973] Correct Answer :-• Only (a) and (c) [Option ID = 22972] 4) The union of infinitely many closed subsets of the real line is [Question ID = 5745] 1. uncountable [Option ID = 22974] 2. finite [Option ID = 22975] 3. always closed [Option ID = 22976] 4. need not be closed [Option ID = 22977] Correct Answer :- need not be closed [Option ID = 22977] Consider the series $\sum_{n=1}^{\infty} a_n$ where $a_n = (2 + sin \frac{n\pi}{2})r^n$, r > 0. What are the values of 5) $\liminf_{n \to \infty} \frac{a_{n+1}}{a_n} \text{ and } \limsup_{n \to \infty} \frac{a_{n+1}}{a_n}$ an+1 ? [Question ID = 5746] 1. r/2 and 2r [Option ID = 22978] 2. r/3 and r [Option ID = 22979] 3. 2r/3 and 3r/2 [Option ID = 22980] 4. 0 and 1 [Option ID = 22981] Correct Answer :- r/2 and 2r [Option ID = 22978] 6) Consider the following series: (a) $3^{-n} \sin 3^n x$ on \mathbb{R} (b) $\sum 2^{-n} x^n$ on (-2,2) (c) $\sum \frac{1}{n^2} \cos nx \, \mathrm{on} \, \mathbb{R}$ Which of the above series converge uniformly on the indicated domain? [Question ID = 5747] 1. Only (a) and (b) [Option ID = 22982] 2. Only (b) and (c) [Option ID = 22983] 3. Only (a) and (c) [Option ID = 22984] 4. All of (a), (b) and (c) [Option ID = 22985] Correct Answer :-• Only (a) and (c) [Option ID = 22984] 7) Let $\{f_n\}$ be a sequence of continuous functions on [a, b] converging uniformly to the function f. Consider the following statements: (a) f is bounded on [a, b]

(b) $\lim_{n \to \infty} \int_{a}^{b} f_n(t) dt = \int_{a}^{b} f(t) dt$ (c) If each f_n is differentiable, then the sequence $\{f'_n\}$ converges uniformly to f' on [a, b], f' is the derivative of fWhich of the following statements is(are) correct? [Question ID = 5748] 1. Only (a) and (b) [Option ID = 22986] 2. Only (a) and (c) [Option ID = 22987] 3. Only (c) [Option ID = 22988] 4. Only (b) [Option ID = 22989] Correct Answer :-• Only (a) and (b) [Option ID = 22986] 8) Let G(x) be a real-valued function defined by $G(x) = \int_{-\infty}^{+\infty} \cos \sqrt{t} dt$. If G' is the derivative of G, then [Question ID = 5749] 1. $G'(\pi/2) = -4\pi$ [Option ID = 22990] ^{2.} $G'(\pi/2) = -4\pi - 1$ [Option ID = 22991] ^{3.} $G'(\pi/2) = -\pi$ [Option ID = 22992] 4. $G'(\pi/2) = 0$ [Option ID = 22993] Correct Answer :-• $G'(\pi/2) = -4\pi$ [Option ID = 22990] 9) Let $f(x) = \begin{cases} (4 - x^2)^{5/2}, \\ 0. \end{cases}$ $\begin{aligned} |x| < 2\\ |x| \ge 2 \end{aligned}$ Consider the following statements: a. f is not continuous on \mathbb{R} b. f is continuous on \mathbb{R} but not differentiable at x = 2, -2c. f is differentiable on \mathbb{R} but f' is not continuous on \mathbb{R} d. f is differentiable on \mathbb{R} and f' is continuous on \mathbb{R} Which of the above statements is(are) correct? [Question ID = 5750] 1. Only (a) and (d) [Option ID = 22994] 2. Only (b) and (c) [Option ID = 22995] 3. Only (c) [Option ID = 22996] 4. Only (d) [Option ID = 22997] Correct Answer :-• Only (d) [Option ID = 22997]

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10) The zero of the function f(x) = -2x^3 + 5x - 5 defined on \mathbb{R} lie on the interval
[Question ID = 5751]
1. (-1, 1)
   [Option ID = 22998]
2. [3, 4]
   [Option ID = 22999]
3. [-2, -1]
   [Option ID = 23000]
4. [-5, -3]
   [Option ID = 23001]
Correct Answer :-
• [-2, -1]
   [Option ID = 23000]
11) The Wronskian of \cos x, \sin x and e^{-x} at x = 0 is
[Question ID = 5752]
1. 1
   [Option ID = 23002]
2. 2
   [Option ID = 23003]
3. -1
   [Option ID = 23004]
4. -2
   [Option ID = 23005]
Correct Answer :-
• 2
   [Option ID = 23003]
12) The solution of the initial value problem y' = 1 + y^2, y(0) = 1, is:-
[Question ID = 5753]
1. y = cosec(x + \pi/4)
   [Option ID = 23006]
2. y = tan(x + \pi/4)
   [Option ID = 23007]
3. y = sec(x + \pi/4)
   [Option ID = 23008]
4. y = cot(x + \pi/4)
   [Option ID = 23009]
Correct Answer :-
• y = tan(x + \pi/4)
   [Option ID = 23007]
13) How many solution(s) does the initial value problem y' - \frac{2}{y} = 0, y(0) = 0 have?
[Question ID = 5754]
1. No solution
   [Option ID = 23010]
2. Unique solution
   [Option ID = 23011]
3. Two solutions
   [Option ID = 23012]
4. Infinitely many solutions
   [Option ID = 23013]
Correct Answer :-
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Infinitely many solutions

[Option ID = 23013] 14) The general solution of the equation y'' + y = cosec x, $(0 < x < \pi)$ is $(c_1, c_2 \text{ are arbitrary})$ constants) [Question ID = 5755] 1. $c_1 \cos x + c_2 \sin x - x \cos x + \sin x \ln(\sin x)$ [Option ID = 23014] 2. $c_1 \cos x + c_2 \sin x + x \cos x + \sin x \ln(\sin x)$ [Option ID = 23015] 3. $c_1 \cos x + c_2 \sin x - x \sin x + \cos x \ln(\sin x)$ [Option ID = 23016] 4. $c_1 \cos x + c_2 \sin x + x \sin x + \cos x \ln(\sin x)$ [Option ID = 23017] Correct Answer :-• $c_1 \cos x + c_2 \sin x - x \cos x + \sin x \ln(\sin x)$ [Option ID = 23014] 15) The particular integral of the differential equation is $y'' + y = x^3$ is [Question ID = 5756] 1. $x^2 + 6x$ [Option ID = 23018] 2. $x^2 - 6x$ [Option ID = 23019] 3. $x^3 + 6x$ [Option ID = 23020] 4. $x^3 - 6x$ [Option ID = 23021] Correct Answer :-• $x^3 - 6x$ [Option ID = 23021] 16) The complete integral of the partial differential equation $p^2 z^2 + q^2 = 1$, where $p = \frac{\partial z}{\partial x}$, $q = \frac{\partial z}{\partial y}$ is (a, b) are arbitrary constants) [Question ID = 5757] $1 \cdot z + a^2 \ln\left(\frac{z + \sqrt{z^2 + a^2}}{a}\right) = 0$ [Option ID = 23022] 2. $a^2z + by + x^2 = 0$ [Option ID = 23023] 3. $z\sqrt{z^2 + a^2} + a^2 \ln\left(\frac{z + \sqrt{z^2 + a^2}}{a}\right) = 2x + 2ay + 2b$ [Option ID = 23024] 4. $z^2 + y^2 = x^2 + 2x + 2ay + 2b$ [Option ID = 23025] Correct Answer :-• $z\sqrt{z^2 + a^2} + a^2 \ln\left(\frac{z + \sqrt{z^2 + a^2}}{a}\right) = 2x + 2ay + 2b$ [Option ID = 23024] 17) The complete integral of the partial differential equation $z = px + qy - \sin(pq)$ where $p = \frac{\partial z}{\partial x}, q = \frac{\partial z}{\partial y}$ is

1. $z = ax + by + \sin(ab)$ [Option ID = 23026] 2. $z = ax + by - \sin(ab)$ [Option ID = 23027] $3. \ z = ax + y + \sin b$ [Option ID = 23028] 4. $z = x + by - \sin a$ [Option ID = 23029] Correct Answer :-• $z = ax + by - \sin(ab)$ [Option ID = 23027] 18) The partial differential equation $yu_{xx} + 2xyu_{xy} + xu_{yy} = u_x + u_y$ is [Question ID = 5759] 1. Hyperbolic in $\{(x, y) | 0 < xy < 1\}$ [Option ID = 23030] 2. Hyperbolic in $\{(x, y) | xy > 1\}$ [Option ID = 23031] 3. Elliptic in $\{(x, y) | xy > 1\}$ [Option ID = 23032] 4. Elliptic in $\{(x, y) | xy < 0\}$ [Option ID = 23033] Correct Answer :-• Hyperbolic in $\{(x, y) | xy > 1\}$ [Option ID = 23031] 19) The general solution of the equation $\frac{\partial^2 z}{\partial x^2} - \frac{\partial^2 z}{\partial y^2} = x - y$ is [Question ID = 5760] 1. $\frac{1}{4}x(x-y)^2 + \phi_1(x^2+y) + \phi_2(x-y)$ [Option ID = 23034] 2. $\frac{1}{4}x(x-y)^2 + \phi_1(x+y) + \phi_2(x-y)$ [Option ID = 23035] 3. $\phi_1(x+y) + \phi_2(x^2-y)$ [Option ID = 23036] 4. $\phi_1(x^2 + y) + \phi_2(x^2 - y) - \frac{1}{4}x(x + y)$ [Option ID = 23037] Correct Answer :-• $\frac{1}{4}x(x-y)^2 + \phi_1(x+y) + \phi_2(x-y)$ [Option ID = 23035] 20) The general solution of $\frac{\partial^2 u}{\partial t^2} = c^2 \frac{\partial^2 u}{\partial x^2}$ with u(0,t) = u(2,t) = 0, $u(x,0) = \sin^3 \frac{\pi x}{2}$ and $u_t(x,0) = 0$ is [Question ID = 5761] 1. $\frac{3}{4}sin\frac{\pi x}{2}sin\frac{\pi ct}{2}$ [Option ID = 23038] 2. $\frac{3}{4} sin \frac{\pi x}{2} cos \frac{\pi ct}{2} - \frac{1}{4} sin \frac{3\pi x}{2} cos \frac{3\pi ct}{2}$ [Option ID = 23039] 3. $\frac{3}{4}\cos\frac{\pi x}{2}\sin\frac{\pi ct}{2} - \frac{1}{4}\sin\frac{3\pi x}{2}\sin\frac{3\pi ct}{2}$ [Option ID = 23040] 4. $\frac{3}{4} \sin \frac{\pi x}{2} \cos \frac{\pi ct}{2} - \frac{1}{4} \cos \frac{3\pi x}{2}$

[Option ID = 23041] Correct Answer :-• $\frac{3}{4}\sin\frac{\pi x}{2}\cos\frac{\pi ct}{2} - \frac{1}{4}\sin\frac{3\pi x}{2}\cos\frac{3\pi ct}{2}$ [Option ID = 23039] 21) Let $f: \mathbb{R}^2 \to \mathbb{R}$ be given by $f(x) = \begin{cases} (x^2 + y^2) \ln(x^2 + y^2), & if(x, y) \neq (0, 0) \\ 0, & if(x, y) = (0, 0) \end{cases}$ Then, [Question ID = 5762] ^{1.} f_{xy} and f_{yx} are continuous at (0, 0), and $f_{xy}(0,0) = f_{yx}(0,0)$ [Option ID = 23042] ^{2.} f_{xy} and f_{yx} are discontinuous at (0, 0), but $f_{xy}(0,0) = f_{yx}(0,0)$ [Option ID = 23043] ^{3.} f_{xy} and f_{yx} are continuous at (0, 0), but $f_{xy}(0,0) \neq f_{yx}(0,0)$ [Option ID = 23044] 4. f_{xy} and f_{yx} are discontinuous at (0, 0) and $f_{xy}(0,0) \neq f_{yx}(0,0)$ [Option ID = 23045] Correct Answer :-• f_{xy} and f_{yx} are discontinuous at (0, 0), but $f_{xy}(0,0) = f_{yx}(0,0)$ [Option ID = 23043] 22) The directional derivative of $f(x, y, z) = xy^2 + yz^2 + zx^2$ defined on \mathbb{R}^3 along the tangent to the curve $x = t, y = t^2, z = t^3$ at the point (1, 1, 1) is [Question ID = 5763] 1. $-\frac{18}{\sqrt{14}}$ [Option ID = 23046] 2. $\frac{13}{\sqrt{14}}$ [Option ID = 23047] 3. _ 13 $\sqrt{14}$ [Option ID = 23048] 4. ______18 $\sqrt{14}$ [Option ID = 23049] Correct Answer :-18 $\sqrt{14}$ [Option ID = 23049] 23) The unique polynomial of degree 2 passing through (1, 1), (3, 27) and (4, 64) obtained by Lagrange interpolation is [Question ID = 5764] 1. $8x^2 - 17x + 12$ [Option ID = 23050] 2. $8x^2 - 19x - 12$ [Option ID = 23051] 3. $8x^2 + 14x - 12$ [Option ID = 23052] 4. $8x^2 - 19x + 12$

[Option ID = 23053]

Correct Answer :-

• $8x^2 - 19x + 12$

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[Option ID = 23053]
24) The approximate value of \int_{0}^{3} \frac{dx}{(1+x)^{2}} by Simpson's 1/3-rd rule, using the least number of equal subintervals, is
[Question ID = 5765]
1. 0.8512
   [Option ID = 23054]
2. 0.8125
   [Option ID = 23055]
3. 0.7625
   [Option ID = 23056]
4. 0.6702
   [Option ID = 23057]
Correct Answer :-
• 0.8512
   [Option ID = 23054]
25) Consider the differential equation, \frac{dy}{dx} = y - x, y(0) = 2. The absolute value of the difference
      in the solutions obtained by Euler method and Runge-Kutta second order method at y(0.1)
      using step size 0.1 is
[Question ID = 5766]
1. 2.205 [Option ID = 23058]
2. 2.252 [Option ID = 23059]
3. 0.005 [Option ID = 23060]
4. 0.055 [Option ID = 23061]
Correct Answer :-
• 0.005 [Option ID = 23060]
26) The approximate value of \frac{1}{1}, obtained after two iterations of Newton-Raphson method starting with initial
approximation x_0 = 2 is
[Question ID = 5767]
1. 2.7566
   [Option ID = 23062]
2. 2.5826
   [Option ID = 23063]
3. 2.6713
   [Option ID = 23064]
4. 2.4566
   [Option ID = 23065]
Correct Answer :-
• 2.5826
   [Option ID = 23063]
27) For an infinite discrete metric space (\chi, d), which of the following statements is correct?
[Question ID = 5768]
1. X is compact
   [Option ID = 23066]
2. For every A \subseteq X, A^o \cup \overline{A} = X, where \overline{A} and A^o denote respectively the closure and
   interior of A in X
   [Option ID = 23067]
3. \chi is connected
   [Option ID = 23068]
4. \chi is not totally bounded
   [Option ID = 23069]
Correct Answer :-
   \overline{x} is not totally bounded
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[Option ID = 23069] 28) Consider the metric space (l_2,d) of square summable sequences in \mathbb{R} with the Euclidean metric. Let $Y = \{e_1, e_2, ...\} \subseteq l_2$ where e_i is the sequence of 1 at the i - th place and 0 elsewhere. Then, [Question ID = 5769] 1. \mathbf{y} is not compact and has no limit point [Option ID = 23070] 2. y is compact and each e_i is a limit point of y [Option ID = 23071] 3. γ is not compact and has a limit point [Option ID = 23072] 4. y is compact and has no limit point [Option ID = 23073] Correct Answer :-• Y is not compact and has no limit point [Option ID = 23070] 29) Let C[0,1] be the set of real valued continuous functions on [0, 1] with sup-metric. Let $A = \{f \in C[0,1] | f(0) = 0\}$ and $B = \{f \in C[0, 1] | f(0) > 0\}$ be the subspaces of C[0, 1]. Then, [Question ID = 5770] 1. Both A and B are complete [Option ID = 23074] 2. A is complete but B is incomplete [Option ID = 23075] 3. A is incomplete but B is complete [Option ID = 23076] 4. Neither A nor B is complete [Option ID = 23077] Correct Answer :- A is complete but B is incomplete [Option ID = 23075] 30) Let (\mathbb{R}, d) and (\mathbb{R}, u) be the metric spaces with the discrete metric space d and usual metric u respectively. Let $f: (\mathbb{R}, d) \to (\mathbb{R}, u)$ and $g: (\mathbb{R}, u) \to (\mathbb{R}, d)$ be the functions given by $f(x) = g(x) = \begin{cases} 0, & x \le 0 \\ x + 1, & x > 0 \end{cases}$ Then, [Question ID = 5771] 1. Both f and g are continuous [Option ID = 23078] ^{2.} Neither f nor g is continuous [Option ID = 23079] ^{3.} f is continuous but g is not [Option ID = 23080] 4. g is continuous but f is not [Option ID = 23081] Correct Answer :- f is continuous but g is not [Option ID = 23080] 31) Let $Y_1 = \{(x, y) \in \mathbb{R}^2 | y = sin \frac{1}{2}, 0 < x \le \pi\}$ and $Y_2 = \{(0, y) \in \mathbb{R}^2 | y \in [-2, 2]\}$ be subspaces of the

metric space (\mathbb{R}^2, d) being the Euclidean metric. For any $A \subseteq \mathbb{R}^2, \overline{A}$ denotes the closure of A in R². Which of the following statements is correct? [Question ID = 5772] 1. $\overline{Y_1} \cup \overline{Y_2}$ is connected [Option ID = 23082] 2. $Y_1 \cup \overline{Y_2}$ is connected [Option ID = 23083] 3. $\overline{Y_1} \cap Y_2$ is disconnected [Option ID = 23084] 4. $\overline{Y_1 \cap Y_2}$ is a non-empty bounded subset of \mathbb{R}^2 [Option ID = 23085] Correct Answer :-• $\overline{Y_1} \cup \overline{Y_2}$ is connected [Option ID = 23082] 32) Let be the set of all real-valued Riemann integrable functions on and let be the function given by if x = 0 $f(x) = \begin{cases} \frac{x}{n}, & \text{if } \frac{1}{n+1} < x \le \frac{1}{n} \text{ for } n \in \mathbb{N} \end{cases}$ Which of the following statements is correct? [Question ID = 5773] ^{1.} f is monotonically decreasing on [0, 1] but $f \notin R[0, 1]$ [Option ID = 23086] ^{2.} f is monotonically decreasing on [0, 1] and $f \in R[0, 1]$ [Option ID = 23087] ^{3.} f is discontinuous at infinitely many points in [0, 1] but $f \notin R[0, 1]$ [Option ID = 23088] ^{4.} f is discontinuous at infinitely many points in [0, 1] and $f \in R[0, 1]$ [Option ID = 23089] Correct Answer :-• f is discontinuous at infinitely many points in [0, 1] and $f \in R[0, 1]$ [Option ID = 23089] 33) The improper integral $\int_{-\infty}^{\infty} \frac{dx}{x^2 + 1}$ [Question ID = 5774] 1. Converges to π [Option ID = 23090] 2. Converges to $\pi/2$ [Option ID = 23091] 3. Converges to 0 [Option ID = 23092] 4. Diverges [Option ID = 23093] Correct Answer :-• Converges to π [Option ID = 23090] 34) Consider the functions $f(x) = \frac{x^2-1}{x-1}$ and $g(x) = \frac{|x^2-1|}{x-1}$, $x \neq 1$. Then

^{1.} Both f and g have removable discontinuity at x = 1

[Question ID = 5775]

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[Option ID = 23094]
<sup>2.</sup> Both f and g have jump discontinuity at x = 1
   [Option ID = 23095]
<sup>3.</sup> f has a removable discontinuity at x = 1, while g has a jump discontinuity at x = 1
   [Option ID = 23096]
<sup>4.</sup> f has a jump discontinuity at x = 1 while g has a removable discontinuity at x = 1
   [Option ID = 23097]
 Correct Answer :-
 •
   f has a removable discontinuity at x = 1, while g has a jump discontinuity at x = 1
   [Option ID = 23096]
 35) What is the length of the interval on which the function f(x) = x^3 - 6x^2 - 15x + 8 is decreasing?
 [Question ID = 5776]
1. 8
   [Option ID = 23098]
2. 6
   [Option ID = 23099]
3.4
   [Option ID = 23100]
4. 2
   [Option ID = 23101]
 Correct Answer :-
 • 6
   [Option ID = 23099]
 36) Let f:[a,b] \to \mathbb{R} be a monotonic function. Consider the following statements:
a. The function f obeys the maximum principle
b. The function f is Riemann integrable on [a, b]
 Which of the above statement(s) is(are) true?
 [Question ID = 5777]
1. Only (a)
   [Option ID = 23102]
2. Only (b)
   [Option ID = 23103]
3. Both (a) and (b)
   [Option ID = 23104]
4. Neither (a) nor (b)
   [Option ID = 23105]
 Correct Answer :-
 • Both (a) and (b)
   [Option ID = 23104]
 37) Consider the following:
a. ((a,b), (c,d)) = ac - bd, (a,b), (c,d) \in \mathbb{R}^2
b. (f(x), g(x)) = \int_0^1 f'(x)g(x) dx, where f(x), g(x) are polynomials over \mathbb{R}
 Which of the above is(are) an inner product?
[Question ID = 5778]
1. Neither (a) nor (b)
   [Option ID = 23106]
2. Both (a) and (b)
   [Option ID = 23107]
3. Only (a)
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[Option ID = 23108]
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4. Only (b)
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[Option ID = 23109]
 Correct Answer :-
 • Neither (a) nor (b)
   [Option ID = 23106]
      Let T = \begin{pmatrix} 1 & 0 & 2 \\ 0 & 1 & 1 \\ 0 & 0 & 2 \end{pmatrix}. Then _{T^3 + 4T^2 + 5T - 2I} is equal to
 38)
 [Question ID = 5779]
<sup>1.</sup> 10T + 4I
   [Option ID = 23110]
2. 10T - 4I
   [Option ID = 23111]
3. -10T + 4I
   [Option ID = 23112]
4. -10T - 4I
   [Option ID = 23113]
 Correct Answer :-
 • 10T - 4I
   [Option ID = 23111]
 39) Let _V be an infinite dimensional vector space over a field _F.
 Consider the following statements:
a. Any one-one linear transformation from V to itself is onto
b. Any onto linear transformation from V to itself must be one-one
 Which of the above statements is (are) correct?
 [Question ID = 5780]
1. Both (a) and (b)
   [Option ID = 23114]
2. Only (a)
   [Option ID = 23115]
3. Only (b)
   [Option ID = 23116]
4. Neither (a) nor (b)
   [Option ID = 23117]
 Correct Answer :-
 • Neither (a) nor (b)
   [Option ID = 23117]
 40) Let P_n(\mathbb{R}) be the set of all polynomials over \mathbb{R} of degree at most n. Let T: P_n(\mathbb{R}) \to P_{n+1}(\mathbb{R}) be given by
 T(f(x)) = xf(x). Then
 [Question ID = 5781]
1. T is one-one and onto linear transformation
   [Option ID = 23118]
2. T is an onto function but neither a linear transformation nor one-one
   [Option ID = 23119]
3. T is not onto but a one-one linear transformation
   [Option ID = 23120]
4. T is one-one but neither a linear transformation nor onto
   [Option ID = 23121]
 Correct Answer :-
 • T is not onto but a one-one linear transformation
   [Option ID = 23120]
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41) Let (\mathbb{Z},*) be a group, where a * b = a + b - 2 and \mathbb{Z} is the set of integers. The inverse of a is
[Question ID = 5782]
1. a - 6
   [Option ID = 23122]
2. a - 4
   [Option ID = 23123]
3. 4 - a
   [Option ID = 23124]
4. 6 - a
   [Option ID = 23125]
Correct Answer :-
• 4 - a
   [Option ID = 23124]
42) Let G be a group of even order. Suppose that exactly half of G consists of elements of order
     2 and the rest forms a subgroup H of G. Which of the following statements is incorrect?
[Question ID = 5783]
<sup>1.</sup> H is a normal subgroup of G
   [Option ID = 23126]
2. Order of H is even
   [Option ID = 23127]
3. H is abelian
   [Option ID = 23128]
4. |G:H| = 2
   [Option ID = 23129]
Correct Answer :-
• Order of H is even
   [Option ID = 23127]
43) Let _{G} and _{K} be finite groups such that |_{G}| = 21 and |_{K}| = 49. Suppose _{G} does not have a normal subgroup of order
3. Let L be the set of all group homomorphism from G to K. Then the number of elements in L is
[Question ID = 5784]
1. 1
   [Option ID = 23130]
2.3
   [Option ID = 23131]
3.5
   [Option ID = 23132]
4. 7
   [Option ID = 23133]
Correct Answer :-
• 1
   [Option ID = 23130]
44) Let G be a finite group of a \in G has exactly two conjugates. Suppose that C(a) = \{x^{-1}ax | x \in G\} and
N(a) = \{x \in G \mid ax = xa\}
Which of the following statements is incorrect?
[Question ID = 5785]
1. The number of elements in C(a) is a prime number
   [Option ID = 23134]
2. G is a simple group
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[Option ID = 23135]
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3. N(a) \neq G
   [Option ID = 23136]
<sup>4.</sup> N(a) is a normal subgroup of G
   [Option ID = 23137]
Correct Answer :-
• G is a simple group
   [Option ID = 23135]
45) Let G be a finite group of order 385. Let H, K and L be p-Sylow subgroups of G for
      p = 5,7 and 11, respectively. Which of the following statements is incorrect?
[Question ID = 5786]
<sup>1.</sup> K is a normal subgroup of G
   [Option ID = 23138]
2. L is normal subgroup of G
   [Option ID = 23139]
3. HK is a non-abelian subgroup of G
   [Option ID = 23140]
4. G = HKL
   [Option ID = 23141]
Correct Answer :-
• HK is a non-abelian subgroup of G
   [Option ID = 23140]
46) The remainder when 2020^{2020} is divided by 12 is
[Question ID = 5787]
1. 0 [Option ID = 23142]
2. 2 [Option ID = 23143]
3. 4 [Option ID = 23144]
4. 8 [Option ID = 23145]
Correct Answer :-
• 4 [Option ID = 23144]
47) The smallest integer a > 2 such that 2|a, 3|(a + 1), 4|(a + 2), 5|(a + 3) and 6|(a + 4) is
[Question ID = 5788]
1. 14
   [Option ID = 23146]
2. 56
   [Option ID = 23147]
3. 122
   [Option ID = 23148]
4. 62
   [Option ID = 23149]
Correct Answer :-
• 62
   [Option ID = 23149]
<sup>48)</sup> Let _{R} = \left\{ \begin{pmatrix} a & b \\ b & a \end{pmatrix} \middle| a, b \in \mathbb{Z} \text{ be a ring and } _{f:R} \to \mathbb{Z} \text{ be given by } \wp \left( \begin{pmatrix} a & b \\ b & a \end{pmatrix} \right) = a - b. Which of the following statements is
incorrect?
[Question ID = 5789]
1. 👩 is a ring homomorphism
   [Option ID = 23150]
2. kerø is a prime ideal but not maximal
   [Option ID = 23151]
3. kerø is maximal ideal
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[Option ID = 23152]
4. ø is surjective
    [Option ID = 23153]
 Correct Answer :-

    kerø is maximal ideal

    [Option ID = 23152]
 49) Consider the following statements
a. A polynomial is irreducible over a field _F if it has no zeros in _F
b. Let f(x) \in \mathbb{Z}[x]. If f(x) is reducible over \mathbb{Q}, then it is reducible over \mathbb{Z}
c. For any prime p, the polynomial x^{p-1} + x^{p-2} + \dots + x + 1 is irreducible over \mathbb{Q}
 Which of the above statements is (are) correct?
 [Question ID = 5790]
1. Only (a) and (b)
    [Option ID = 23154]
2. Only (a) and (c)
    [Option ID = 23155]
3. Only (b) and (c)
    [Option ID = 23156]
4. All of (a), (b) and (c)
    [Option ID = 23157]
 Correct Answer :-
 • Only (b) and (c)
    [Option ID = 23156]
 50) Which of the following is a Euclidean domain?
 [Question ID = 5791]
1. \mathbb{Q}[x]/(x^3-2)
    [Option ID = 23158]
2. \mathbb{Z}[x]
    [Option ID = 23159]
3. \mathbb{Q}[x,y]
    [Option ID = 23160]
4. None of these
    [Option ID = 23161]
 Correct Answer :-
 • \mathbb{Q}[x]/(x^3-2)
    [Option ID = 23158]
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