DU MPhil Phd in Mathematics

Topic:- DU_J19_MPHIL_MATHS

1) Which of the following journals is published by Indian Mathematical Society

[Question ID = 13918]

- 1. Indian Journal of Pure and Applied Mathematics. [Option ID = 25669]
- 2. Indian Journal of Mathematics. [Option ID = 25671]
- 3. Ramanujan Journal of Mathematics. [Option ID = 25670]
- 4. The Mathematics Students . [Option ID = 25672]

Correct Answer:-

The Mathematics Students . [Option ID = 25672]

2) Name a Fellow of Royal Society who expired in 2019 [Question ID = 13917]

- 1. M. S. Ragunathan. [Option ID = 25665]
- 2. Manjul Bhargava. [Option ID = 25666]
- 3. Michael Atiyah. [Option ID = 25667]
- 4. S. R. Srinivasa Varadhan. [Option ID = 25668]

Correct Answer:-

• Michael Atiyah. [Option ID = 25667]

3) Which of the following statements is true? [Question ID = 13973]

Every topological space having Bolzano-Weiestrass property is a compact space.

[Option ID = 25890]

2. If $\int_{T} \mathbf{1} \log a$

If $\{x_n\}$ is a convergent sequence in a topological space X with a limit x then $Y = \{x\} \cup \{x_n : n = 1, 2, \dots\}$ is a compact subset of X.

[Option ID = 25891]

3.

The projection map $p: X \times Y \to Y$ defined by p(x,y) = y is a closed map for all topological spaces X, Y.

[Option ID = 25889]

Every topological space is a first countable space.
[Option ID = 25892]

Correct Answer :-

If $\{x_n\}$ is a convergent sequence in a topological space X with a limit x then $Y = \{x\} \cup \{x_n : n = 1, 2, \dots\}$ is a compact subset of X.

[Option ID = 25891]

4) Which of the following statements is true for topological spaces? [Question ID = 13927]

1. Every second countable space is separable. [Option ID = 25706]

- 2. Every separable space is second countable. [Option ID = 25705]
- 3. Every first countable space is second countable. [Option ID = 25708]
- 4. Every first countable space is separable. [Option ID = 25707]

Correct Answer:-

Every second countable space is separable. [Option ID = 25706]

5) Which of the following statements is not true? [Question ID = 13997]

1.

If H and K are normal subgroups of G, then the subgroup generated by $H \cup K$ is also a normal subgroup of G.

[Option ID = 25987]

Let G be a finite group and H a subgroup of order n. If H is the only subgroup of order n, then H is normal in G.

[Option ID = 25986]

3.

2.

The set of all permutations σ of S_n ($n \geq 3$) such that $\sigma(n) = n$ is a normal subgroup of S_n .

[Option ID = 25985]

4.

For groups G and H and $f: G \to H$ a group homomorphism. If H is abelian and V is a subgroup of G containing $\ker f$ then N is a normal subgroup of G.

[Option ID = 25988]

Correct Answer:-

- 6) Which one of the following fellowship is based on merit in M.A/M.Sc. of the University [Question ID = 13920]
- 1. NBHM-JRF. [Option ID = 25679]
- 2. INSPIRE-JRF [Option ID = 25677]
- 3. UGC-JRF. [Option ID = 25680]
- 4. CSIR-JRF [Option ID = 25678]

Correct Answer:-

INSPIRE-JRF [Option ID = 25677]

7) The Abel prize 2019 was awarded to [Question ID = 13919]

- 1. Lennert Carleson. [Option ID = 25673]
- 2. Mikhail Gromov. [Option ID = 25676]
- 3. Karen Keskulla Uhlenbeck. [Option ID = 25674]
- 4. Peter Lax. [Option ID = 25675]

Correct Answer:-

• Karen Keskulla Uhlenbeck. [Option ID = 25674]

8)

Let X be a normed space over \mathbb{C} and f a non-zero linear functional on X. Then

[Question ID = 13981]

 $_{1.}$ f is surjective and a closed map. $_{[{\tt Option\ ID}\ =\ 25922]}$

- $_{2.}\ f$ is surjective and open. $_{[Option\ ID\ =\ 25921]}$
- f is continuous and bijective. [Option ID = 25924]
- 4. f is open and continuous. [Option ID = 25923]

Correct Answer:-

- f is surjective and open. [Option ID = 25921]
- Let $f: \mathbb{R} \to \mathbb{R}$ be defined as $f(x) = \begin{cases} x^2 \sin \frac{1}{x}, & x \neq 0 \\ 0, & x = 0 \end{cases}$. Then which of the following statements is not true?

[Question ID = 13968]

- f is bounded above on (a, ∞) . [Option ID = 25869]
- 2. f' is not continuous at 0. [Option ID = 25871]
- 3. f is infinitly differentiable at every non zero $x \in \mathbb{R}$. [Option ID = 25870]
- f is neither convex nor concave on $(0, \delta)$. [Option ID = 25872]

Correct Answer:-

f is bounded above on (a, ∞) . [Option ID = 25869]

10)

The principal part of the Laurent series of $f(z) = \frac{1}{z(z-1)(z-3)}$ in the annulus $\{z: 0 < |z| < 1\}$ is

[Question ID = 13988]

- 1. $\frac{1}{3z}$ [Option ID = 25951]
- 2. z_{\cdot} [Option ID = 25949]
- 3. $\overline{3z}$ [Option ID = 25952]
- 4. $3z^2$ [Option ID = 25950]

Correct Answer:-

• $\frac{1}{3z}$ [Option ID = 25952]

The general solution of the differential equation

$$\frac{dy}{dx} = \frac{y}{x} + \cot\frac{y}{x}$$

where c is a constant, is

[Question ID = 14009]

- 1. cosec(y/x) = c/x. [Option ID = 26036]
- 2. cosec(y/x) = cx. [Option ID = 26035]
- 3. sec(y/x) = cx. [Option ID = 26033]
- 4. sec(y/x) = c/x. [Option ID = 26034]

Correct Answer:-

• sec(y/x) = cx. [Option ID = 26033]

12)

Velocity potential for the uniform stream flow with velocity $\overline{q} = -Ui$, where U is constant and i is the unit vector in x-direction, past a stationary sphere of radius a and centre at origin, for $r \geq a$ is

[Question ID = 14008]

1.
$$U\cos\theta\left(r+\frac{1}{2}\frac{a^2}{r^3}\right)$$
. [Option ID = 26029]

$$U\cos\theta\left(r^2 + \frac{a^2}{r^3}\right)$$
[Option ID = 26032]

U
$$\cos \theta \left(r^2 + \frac{a^2}{r^3}\right)$$
 [Option ID = 26029]
 $U \cos \theta \left(r^2 + \frac{a^2}{r^3}\right)$ [Option ID = 26032]
 $U \cos \theta \left(r^2 + \frac{1}{2}\frac{a^2}{r^3}\right)$ [Option ID = 26031]

4.
$$U\cos\theta\left(r+\frac{a^2}{r^3}\right)$$
 [Option ID = 26030]

Correct Answer:-

Let X = P[a, b] be the linear space of all polynomials on [a, b]. Then which of the following statements is not true?

[Question ID = 13979]

- 1. X is dense in C[a, b] with $||.||_p$ -norm, $1 \le p \le \infty$. [Option ID = 25916]
- ₂ X is a Banach space with $||.||_{p^-}$ norm, $1 \le p \le \infty$. [Option ID = 25913]
- $_{3}$ X has a denumerable basis. [Option ID = 25915]
- X is incomplete with $||.||_{\infty}$ -norm. [Option ID = 25914]

Correct Answer:-

• X is a Banach space with $||.||_{p^-}$ norm, $1 \le p \le \infty$. [Option ID = 25913]

14)

Let $W = \{(x, x, x) : x \in \mathbb{R}\}$ be a subspace of the inner product space \mathbb{R}^3 over \mathbb{R} . The orthogonal complement of W in \mathbb{R}^3 is the plane

[Question ID = 13995]

- 1. 2x + y + z = 0. [Option ID = 25979]
- 2. x + 2y + z = 0. [Option ID = 25978]
- 3. x + y + z = 0. [Option ID = 25980]
- 4. x + y + 2z = 0. [Option ID = 25977]

Correct Answer:-

• x + y + z = 0. [Option ID = 25980]

15)

The integral surface of the partial differential equation $x^2p + y^2q + z^2 = 0$, $p = \frac{\partial z}{\partial x}$, $q = \frac{\partial z}{\partial y}$ which passes through the hyperbola xy = x + y, z = 1 is

[Question ID = 14007]

- $\frac{1}{x} + \frac{2}{y} + \frac{1}{z} = 3$. [Option ID = 26027]
- $\frac{1}{x} + \frac{1}{y} + \frac{1}{z} = 3.$ [Option ID = 26028]
- $\frac{2}{x} + \frac{1}{y} + \frac{1}{z} = 3. \text{ [Option ID = 26026]}$
- $\frac{1}{x} + \frac{1}{y} + \frac{2}{z} = 3.$ [Option ID = 26025]

Correct Answer:-

 $\frac{1}{x} + \frac{1}{y} + \frac{2}{z} = 3$. [Option ID = 26025]

16)

The value of $\oint_C x^2 dx + (xy + y^2) dy$, where C is the boundary of the region R bounded by y = x and $y = x^2$ and is oriented in positive direction is

[Question ID = 13969]

- 1. 1/15 [Option ID = 25876]
- 2. 2 [Option ID = 25875]
- 3. 1/10 [Option ID = 25874]
- 4. 1/5 [Option ID = 25873]

Correct Answer:-

• 1/15 [Option ID = 25876]

17)

Let $W = \{(x, y, 0) : x, y \in \mathbb{R}\}$ be a subspace of \mathbb{R}^3 . The cosets of W in \mathbb{R}^3 are

[Question ID = 13994]

- 1. lines parallel to z-axis. [Option ID = 25975]
- 2. lines perpendicular to z-axis. [Option ID = 25976]
- 3. planes perpendicular to xz- plane. [Option ID = 25973]

4. planes parallel to yz- plane. [Option ID = 25974]

Correct Answer :-

• planes perpendicular to xz- plane. [Option ID = 25973]

18)

Let R be a ring with unity. An element a of R is called nilpotent if $a^n = 0$ for some positive integer n. An element a of R is called unipotent if and only if 1 - a is nilpotent. Consider the following statements:

- In a commutative ring with unity, product of two unipotent elements is invertible.
- (II) In a ring with unity, every unipotent element is invertible.

 Then

[Question ID = 14001]

- 1. Neither (I) nor (II) is correct. [Option ID = 26004]
- 2. Both (I) and (II) are correct. [Option ID = 26003]
- 3. Only (I) is correct. [Option ID = 26001]
- 4. Only (II) is correct. [Option ID = 26002]

Correct Answer:-

- Both (I) and (II) are correct. [Option ID = 26003]
- 19) Which of the following statements is not true?

[Question ID = 13970]

$$g_n(x) = \frac{1}{n(1+x^2)} \to 0, n \to \infty$$
 uniformly on \mathbb{R} .

1. [Option ID = 25877]

$$h_n(x) = \frac{\sin nx}{n}$$
 converges uniformly on \mathbb{R} . [Option ID = 25879]

$$f_n(x) = \frac{x^2 + nx}{x}$$
 converges uniformly on \mathbb{R} . [Option ID = 25878]

$$u_n(x) = \frac{x^n}{n}$$
 converges uniformly on [0, 1].

4. [Option ID = 25880]

Correct Answer :-

$$f_n(x) = \frac{x^2 + nx}{x}$$
 converges uniformly on \mathbb{R} . [Option ID = 25878]

20)

The value of the integral $\int_C \frac{dz}{z^2+4}$ where C is the anticlockwise circle |z-i|=2 is

[Question ID = 13984]

- 1. 2π . [Option ID = 25935]
- 2. 0 [Option ID = 25933]
- 3. $\pi/2$. [Option ID = 25934]
- 4. π . [Option ID = 25936]

Correct Answer:-

• $\pi/2$. [Option ID = 25934]

21)

Which of the following statements is true for the product $\prod_{\alpha \in \wedge} X_{\alpha}$ with product topology of a family $\{X_{\alpha}\}_{\alpha \in \wedge}$ of topological spaces?

[Question ID = 13974]

- 1. If each X_{α} is metrizable then $\prod_{\alpha \in \wedge} X_{\alpha}$ is metrizable. [Option ID = 25895]
- If each X_{α} is normal then $\prod_{\alpha \in \Lambda} X_{\alpha}$ is normal. [Option ID = 25893]

If each X_{α} is completely regular then $\prod_{\alpha \in \Lambda} X_{\alpha}$ is completely regular.

ID = 25896]

4. If each X_{α} is locally connected then $\prod_{\alpha \in \wedge} X_{\alpha}$ is locally connected. [Option ID = 25894]

Correct Answer :-

If each X_{α} is completely regular then $\prod_{\alpha \in \Lambda} X_{\alpha}$ is completely regular.

ID = 25896]

[Option

22) Consider \mathbb{R} with usual metric and a continuous map $f: \mathbb{R} \to \mathbb{R}$ then

[Question ID = 13975]

- 1. f(A) is bounded for every bounded subset A of \mathbb{R} . [Option ID = 25899]
- f is bounded. [Option ID = 25897]
- 3. $f^{-1}(A)$ is compact for all compact subset A of \mathbb{R} . [Option ID = 25900]
- 4. Image of f is an open subset of \mathbb{R} . [Option ID = 25898]

Correct Answer:-

- f(A) is bounded for every bounded subset A of \mathbb{R} . [Option ID = 25899]
- Define a sequence of functions $\{f_n\}$ on \mathbb{R} as

$$f_n(x) = \begin{cases} 1, & \text{if } x \in [-n-2, -n) \\ 0, & \text{otherwise.} \end{cases}$$

Let $\alpha = \int_{-\infty}^{\infty} \lim_{n \to \infty} f_n(x) dx$ and $\beta = \lim_{n \to \infty} \int_{-\infty}^{\infty} f_n(x) dx$. Then

[Question ID = 13986]

- 1. $0 < \alpha < 1$, $\beta = 1$ [Option ID = 25942]
- 2. $\alpha = 0$, $\beta = \infty$. [Option ID = 25943]
- 3. $\alpha = \beta = 0$. [Option ID = 25941]
- 4. $\alpha = 0$, $\beta = 2$. [Option ID = 25944]

Correct Answer:-

• $\alpha = 0$, $\beta = 2$. [Option ID = 25944]

24)

Suppose f is an entire function with f(0) = 0 and u be the real part of f such that $|u(x, y)| \le 1$ for all $(x, y) \in \mathbb{R}^2$. Then the range of u is

[Question ID = 13985]

- 1. [-1, 1]. [Option ID = 25938]
- 2. [0, 1]. [Option ID = 25937]
- 3. $\{0\}$. [Option ID = 25939]
- 4. [-1, 0]. [Option ID = 25940]

Correct Answer:-

• {0}. [Option ID = 25939]

25)

For the minimal splitting field F of a polynomial f(x) of degree n over a field K. Consider the following statements:

- (I) F over K is a normal extension.
- (II) n|[F:K].
- (III) F over K is a separable extension.

Then

[Question ID = 14002]

- 1. All (I), (II) and (III) are true. [Option ID = 26007]
- 2. None of (I), (II) and (III) is true. [Option ID = 26008]
- 3. Only (I) is true. [Option ID = 26005]
- 4. Only (I) and (II) are true. [Option ID = 26006]

Correct Answer:-

• Only (I) is true. [Option ID = 26005]

26)

Let $V = \{x + \alpha y : \alpha, x, y \in \mathbb{Q}\}$. Then V a vector space over \mathbb{Q} of dimension

[Question ID = 13991]

- 1. 2 [Option ID = 25963]
- 2. 1 [Option ID = 25964]
- 3. 3 [Option ID = 25962]
- 4. infinity. [Option ID = 25961]

Correct Answer :-

• 1 [Option ID = 25964]

27)

Let $X = \mathbb{C}^2$ with $||.||_1$ norm and $X_0 = \{(x_1, x_2) \in X : x_2 = 0\}$. Define $g: X_0 \to \mathbb{C}$ by $g(x) = x_1, x = (x_1, 0)$. Consider the following statements:

- (I) Every $f \in X'$ (dual space of X) is of the form $f(x_1, x_2) = ax_1 + bx_2$ for some $a, b \in \mathbb{C}$.
- (II) Hahn-Banach extensions of g are precisely of the form $f(x) = x_1 + bx_2$, $x = (x_1, x_2) \in X$, $|b| \le 1$, $b \in \mathbb{C}$.

Then

[Question ID = 13982]

- 1. (I) is true but (II) is false. [Option ID = 25925]
- 2. (I) is false but (II) is true. [Option ID = 25926]
- 3. Neither (I) nor (II) is true. [Option ID = 25927]
- 4. Both (I) and (II) are true. [Option ID = 25928]

Correct Answer:-

• Both (I) and (II) are true. [Option ID = 25928]

28)

Which of the following statements is not true for a subset A of a metric space X, whose closure is \overline{A} ?

[Question ID = 13978]

- 1. If X is totally bounded then A is totally bounded. [Option ID = 25911]
- A is connected if and only if \overline{A} is connected. [Option ID = 25912]
- 3. A is bounded if and only if \overline{A} is bounded. [Option ID = 25909]
- 4. A is totally bounded if and only if \overline{A} is totally bounded. [Option ID = 25910]

Correct Answer:-

- A is connected if and only if \overline{A} is connected. [Option ID = 25912]
- 29) How many pairs of elements are there that generate

$$D_8 = \langle a, b | a^4 = b^2 = 1, ab = ba^{-1} \rangle$$

[Question ID = 13998]

- 1. 2 [Option ID = 25989]
- 2. 5 [Option ID = 25991]
- 3. 8 [Option ID = 25992]
- 4. 4 [Option ID = 25990]

Correct Answer:-

• 8 [Option ID = 25992]

For each $n \in \mathbb{N}$, define $x_n \in C[0, 1]$ by

$$x_n(t) = \begin{cases} n^2 t, & 0 \le t \le 1/n \\ 1/t, & 1/n < t \le 1 \end{cases}$$

where C[0, 1] is endowed with sup-norm. Then which of the following is not true:

[Question ID = 13983]

- 1. The sequence $\{x_n\}_{n\in\mathbb{N}}$ is uniformly bounded on [0, 1]. [Option ID = 25931]
- 2. Each x_n is uniformly continuous on [0, 1]. [Option ID = 25932]
- The set $\{x_n(t): n \in \mathbb{N}\}$ is bounded for each $t \in [0, 1]$.
- 4. $||x_n||_{\infty} \leq n$ for all n. [Option ID = 25930]

Correct Answer :-

• The sequence $\{x_n\}_{n\in\mathbb{N}}$ is uniformly bounded on [0, 1]. [Option ID = 25931]

31)

The eigenvalues of the boundary value problem $y'' + y' + (1 + \lambda)y = 0$, y(0) = 0, y(1) = 0 are

[Question ID = 14005]

- $_{1.}$ $-\frac{3}{4}+n^{2},\ n\in\mathbb{N}.$ [Option ID = 26018]
- $\begin{array}{c} \frac{3}{4} + n^2\pi^2, \ n \in \mathbb{N}. \\ \text{[Option ID = 26019]} \\ -\frac{3}{4} + n^2\pi^2, \ n \in \mathbb{N}. \\ \text{[Option ID = 26020]} \end{array}$
- $_{\text{4.}}\ \frac{3}{4}+n^2,\ n\in\mathbb{N}.$ [Option ID = 26017]

Correct Answer:-

$$-\frac{3}{4}+n^2\pi^2,\,n\in\mathbb{N}.$$
 [Option ID = 26020]

Let (X, d) be a complete metric space. Then which of the following statements holds true?

[Question ID = 13976]

- $_{1.}$ X is compact as well as connected. [Option ID = 25902]
 - If $\{F_n\}$ is a decreasing sequence of non-empty closed subsets of X then F= $\bigcap_{n=1}^{\infty} F_n$ is non-empty.

[Option ID = 25903]

Every open subspace of X is complete. [Option ID = 25904]

4.

If X is union of a sequence of its subsets then the closure of at least one set in the sequence must have non-empty interior.

[Option ID = 25901]

Correct Answer:-

If X is union of a sequence of its subsets then the closure of at least one set in the sequence must have non-empty interior.

[Option ID = 25901]

33)

Let V be the set of all polynomials over \mathbb{R} . A linear transformation $D:V\to V$ is defined by $D(f(x))=\frac{d^3}{dx^3}(f(x))$. Then

[Question ID = 13993]

- 1. dimension of kernel of D is 2. [Option ID = 25969]
- 2. dimension of kernel of D is 4. [Option ID = 25970]
- 3. range of D = V. [Option ID = 25972]
- 4. range of D is a finite dimensional space [Option ID = 25971]

Correct Answer:-

• range of D = V. [Option ID = 25972]

34) If $G = \mathbb{Z}_6 \oplus \mathbb{Z}_{20} \oplus \mathbb{Z}_{72}$, then G is isomorphic to

[Question ID = 14000]

- 1. $\mathbb{Z}_8 \oplus \mathbb{Z}_9 \oplus \mathbb{Z}_{40}$. [Option ID = 25998]
- 2. $\mathbb{Z}_2 \oplus \mathbb{Z}_{12} \oplus \mathbb{Z}_{360}$. [Option ID = 26000]
- 3. $\mathbb{Z}_5 \oplus \mathbb{Z}_{27} \oplus \mathbb{Z}_{64}$. [Option ID = 25997]
- 4. $\mathbb{Z}_6 \oplus \mathbb{Z}_{32} \oplus \mathbb{Z}_{45}$. [Option ID = 25999]

Correct Answer:-

- . $\mathbb{Z}_2 \oplus \mathbb{Z}_{12} \oplus \mathbb{Z}_{360}$. [Option ID = 26000]
- 35) The general solution of the partial differential equation

$$\frac{\partial^2 z}{\partial x \partial y} + \frac{\partial z}{\partial x} - \frac{\partial z}{\partial y} - z = xy$$

is

[Question ID = 14006]

1.
$$e^x f_1(y) + e^{-y} f_2(x) + xy + y - x - 1$$
. [Option ID = 26023]

$$\begin{array}{l} {}_{2.}~e^xf_1(y)+e^{-y}f_2(x)-xy-y+x+1. \\ {}_{2.}~e^{-x}f_1(y)+e^yf_2(x)+xy+y-x-1. \\ {}_{2.}~e^{-x}f_1(y)+e^yf_2(x)-xy-y+x+1. \\ {}_{2.}~e^{-x}f_1(y)+e^yf_2(x)-xy-y+x+1. \end{array}$$

$$e^x f_1(y) + e^{-y} f_2(x) - xy - y + x + 1$$
. [Option ID = 26022]

36)

The function $f:[0,2\pi]\to S^1$ defined by $f(t)=e^{it}$, where S^1 is the unit circle, is

[Question ID = 13972]

- 1. continuous, one-one but not onto. [Option ID = 25886]
- 2. not a continuous map. [Option ID = 25885]
- 3. a continuous bijection but not an open map. [Option ID = 25887]
- 4. a homeomorphism. [Option ID = 25888]

Correct Answer:-

37) Define f on \mathbb{C} by

$$f(z) = \begin{cases} \frac{(\overline{z})^2}{z}, & \text{if } z \neq 0 \\ 0, & z = 0. \end{cases}$$

Let u and v denote the real and imaginary parts of f. Then at the origin

[Question ID = 13990]

- $_{1.}$ $u,\,v$ do not satisfy the Cauchy Riemann equations but f is differentiable. [Option ID = 25959]
- 2. u, v satisfy the Cauchy Riemann equations but f is not differentiable [Option ID = 25958]
- 3. f is differentiable and u, v satisfy the Cauchy Riemann equations. [Option ID = 25957]

f is not differentiable and u, v do not satisfy the Cauchy Riemann equations.

[Option ID = 25960]

Correct Answer:-

• u, v satisfy the Cauchy Riemann equations but f is not differentiable [Option ID = 25958]

38)

Let V be the set of all polynomials over \mathbb{R} . Define $W = \{x^n f(x) : f(x) \in V\}$, $n \in \mathbb{N}$ is fixed. Then which of the following statements is not true?

[Question ID = 13992]

- V is infinite dimensional over \mathbb{R} . [Option ID = 25967]
- The quotient space V/W is finite dimensional. [Option ID = 25966]
- 3. W is not a subspace of V. [Option ID = 25965]
- 4. V has linearly independent set of m vectors for every $m \in \mathbb{N}$. [Option ID = 25968]

Correct Answer:-

• W is not a subspace of V. [Option ID = 25965]

39)

Navier Stokes equation of motion for steady viscous incompressible fluid flow in absence of body force is (where \bar{q} , p, ρ , $\bar{\varsigma}$ and ν are velocity, pressure, density, vorticity, and kinematic coefficient of viscosity respectively)

[Question ID = 14004]

$$_{1.}\nabla(\tfrac{1}{2}\overline{q}^2-\tfrac{p}{\rho})+\overline{q}\times\overline{\varsigma}=\nu\nabla^2\overline{q}.$$
 [Option ID = 26015]

$$\nabla(\tfrac{1}{2}\overline{q}^2+\tfrac{p}{\rho})-\overline{q}\times\overline{\varsigma}=\nu\nabla^2\overline{q}.$$
 [Option ID = 26014]

3.
$$\nabla(\frac{1}{2}\overline{q}^2+\frac{p}{\rho})+\overline{q}\times\overline{\varsigma}=\nu\nabla^2\overline{q}$$
. [Option ID = 26013]

$$\nabla(\overline{q}^2 + \frac{p}{\rho}) - \overline{q} \times \overline{\varsigma} = -\nu \nabla^2 \overline{q}.$$
 [Option ID = 26016]

Correct Answer:-

$$\nabla (\tfrac{1}{2}\overline{q}^2 + \tfrac{p}{\rho}) - \overline{q} \times \overline{\varsigma} = \nu \nabla^2 \overline{q}.$$
 [Option ID = 26014]

40)

Let $X = C_{00}$ (the space of all real sequences having only finitely many non-zero terms) with $||.||_{\infty}$ -norm. Define $P: X \to X$ by

$$P(x)(2j - 1) = x(2j - 1) + jx(2j)$$
$$P(x)(2j) = 0$$

for $x \in X$, $j \in \mathbb{N}$. Then which of the following statements is not true?

[Question ID = 13980]

- $_{1}$. P is closed map. [Option ID = 25918]
- $_{\rm 2.}\,P$ is linear and $P^2=P.$ [Option ID = 25917]
- 3. Range(P) is a closed subspace of X. [Option ID = 25919]
- P is a continuous map. [Option ID = 25920]

Correct Answer:-

P is a continuous map. [Option ID = 25920]

41)

The value of $\int_C 2x \, ds$, where C consists of the arc C_1 of the parabola $y = x^2$ from (0, 0) to (1, 1) followed by the line segment from (1, 1) to (0, 0) is

[Question ID = 13971]

1.
$$\frac{5\sqrt{5}-1}{6}+2\sqrt{2}.$$
 [Option ID = 25882]
$$\frac{5\sqrt{5}-4}{3}+2\sqrt{2}.$$
 [Option ID = 25884]
$$\frac{5\sqrt{5}-1}{6}+\sqrt{2}.$$
 [Option ID = 25881]
$$3\sqrt{5}-1$$

Correct Answer:-

$$\frac{5\sqrt{5}-1}{6} + \sqrt{2}$$
. [Option ID = 25881]

42)

For each integer n, define $f_n(x) = x + n$, $x \in \mathbb{R}$ and let $G = \{f_n : n \in \mathbb{Z}\}$. Then

[Question ID = 13999]

- 1. G is a cyclic group under composition. [Option ID = 25994]
- 2. G is a non-cyclic group under composition. [Option ID = 25995]
- 3. G does not form a group under composition. [Option ID = 25993]

[Option ID = 25883]

4. G is a non-abelian group under composition. [Option ID = 25996]

Correct Answer:-

G is a cyclic group under composition. [Option ID = 25994]

43)

Suppose G is an open connected subset of \mathbb{C} containing 0 and $f: G \to \mathbb{C}$ is analytic such that f(0) = 0 and |f(z) - 1| = 1 for all $z \in G$. Then the range of f is

[Question ID = 13989]

1.
$$\{0, 2\}$$
 [Option ID = 25954]
2. $\{1 + e^{i\theta} : 0 \le \theta \le \pi\}$ [Option ID = 25956]
3. $\{1 + e^{i\theta} : 0 \le \theta \le 2\pi\}$. [Option ID = 25953]
4. $\{0\}$ [Option ID = 25955]

Correct Answer:-

• {0} [Option ID = 25955]

44) Consider the following statements:

Dimension of kinematic coefficient of viscosity is

- (I) L^2T^{-1} .
- (II) same as dimension of stream function.
- (III) $L^{-2}T^{1}$.
- (IV) same as dimension of stokes stream function.

Then

[Question ID = 14003]

- 1. Only (III) and (IV) are true. [Option ID = 26012]
- 2. Only (I) and (II) are true. [Option ID = 26009]
- 3. Only (II) and (III) are true. [Option ID = 26011]
- 4. Only (I) and (IV) are true. [Option ID = 26010]

Correct Answer:-

Only (I) and (II) are true. [Option ID = 26009]

45)

Consider a sequence $\{x_n\}$ defined by $0 < x_1 < 1$ and $x_{n+1} = 1 - \sqrt{1-x_n}$, $n=1,2,\cdots$. Then $\frac{x_{n+1}}{x_n}$ converges to

[Question ID = 13967]

- 1. 0 [Option ID = 25866]
- 2. 1/3 [Option ID = 25867]
- 3. 1/2 [Option ID = 25868]
- 4. 1 [Option ID = 25865]

Correct Answer:-

• 1/2 [Option ID = 25868]

46)

Which of the following statements about the outer measure m^* on \mathbb{R} is true?

[Question ID = 13987]

- There exists an open subset $A \subseteq \mathbb{R}$ such that $m^*A = 0$. [Option ID = 25945]
- 2. Every subset of $\mathbb R$ of zero outer measure is at most countable. [Option ID = 25947] If $B \subseteq \mathbb{R}$ is unbounded, then $m^*B > 0$.
- [Option ID = 25948]
- 4. Every non empty closed subset E of $\mathbb R$ has $m^*E>0$. [Option ID = 25946]

Correct Answer:-

There exists an open subset $A \subseteq \mathbb{R}$ such that $m^*A = 0$. [Option ID = 25945]

47) Which of the following statements is true? [Question ID = 13977]

1. In a metric space, the image of a Cauchy sequence under a co

In a metric space, the image of a Cauchy sequence under a continuous map is a Cauchy sequence .

[Option ID = 25906]

- 2. Every closed and bounded subset of a metric space is compact. [Option ID = 25907]
- 3. Every infinite subset of the closed unit ball B in \mathbb{R}^n has a limit point in B. [Option ID = 25905]
- In a metric space, every closed ball of positive radius is connected.
 [Option ID = 25908]

Correct Answer:-

Every infinite subset of the closed unit ball B in \mathbb{R}^n has a limit point in B.

[Option ID = 25905]

48) Which one of the following statements is not true? [Question ID = 13966]

There is a function f defined on \mathbb{R} which is continuous on \mathbb{Q} (rational numbers) and discontinuous on \mathbb{Q}' (irrational numbers).

[Option ID = 25861]

- Monotone convergence property is equivalent to completeness of \mathbb{R} .

 [Option ID = 25864]
- 3. Bolzano-Weiestrass theorem is equivalent to completeness of \mathbb{R} . [Option ID = 25863]
- Cantor's intersection property of \mathbb{R} is equivalent to completeness of \mathbb{R} [Option ID = 25862]

Correct Answer:-

There is a function f defined on \mathbb{R} which is continuous on \mathbb{Q} (rational numbers) and discontinuous on \mathbb{Q}' (irrational numbers).

[Option ID = 25861]

49) Present President of the Ramanujan Mathematical Society is [Question ID = 13916]

- 1. V. Kumar Murty. [Option ID = 25664]
- 2. Dinesh Singh [Option ID = 25661]
- 3. S. Ponnusamy [Option ID = 25662]
- 4. R. Balakrishnan. [Option ID = 25663]

Correct Answer:-

S. Ponnusamy [Option ID = 25662]

50) The characteristic and the minimal polynomial are same for the matrix

[Question ID = 13996]

$$\begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \text{ [Option ID = 25983]}$$

$$\begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix} \text{ [Option ID = 25982]}$$

$$\begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix} \text{ [Option ID = 25981]}$$
4. All of the above matrices [Option ID = 25984]

Correct Answer :-

$$\begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix}$$
 [Option ID = 25982]