DU MA MSc Mathematics

Topic:- DU_J19_MA_MATHS

- 1) The order of Sylow subgroups of a finite group G of order 56 are [Question ID = 24519]
- 1. 2 and 28 [Option ID = 38076]
- 2. 7 and 8 [Option ID = 38074]
- 3. 8 and 14 [Option ID = 38077]
- 4. 4 and 14 [Option ID = 38075]

Correct Answer:-

- 7 and 8 [Option ID = 38074]
- 2) The remainder when 5^{2019} is divided by 11 is [Question ID = 24520]
- 1. 6 [Option ID = 38080]
- 2. 9 [Option ID = 38081]
- 3. 1 [Option ID = 38078]
- 4. 4 [Option ID = 38079]

Correct Answer:-

- 9 [Option ID = 38081]
- 3) The smallest positive integer n, which leaves remainders 2,3 and 4 when divided by 5,7 and 11 respectively, is [Question ID = 24521]
- 1. 751 [Option ID = 38083]
- 2. 1136 [Option ID = 38085]
- 3. 176 [Option ID = 38082]
- 4. 367 [Option ID = 38084]

Correct Answer:-

- 367 [Option ID = 38084]
- 4) Suppose that the equation $x^2 \cdot a \cdot x = a^{-1}$ is solvable for a in a group G. Then, there exists b in G such that

[Question ID = 24515]

- 1. $a = b^3$ [Option ID = 38059]
- 2. $a = b^5$ [Option ID = 38061]
- 3. $a = b^4$ [Option ID = 38060]
- 4. $a = b^2$ [Option ID = 38058]

Correct Answer:-

- $a = b^3$ [Option ID = 38059]
- 5) Consider the following statements:
- (i) Every metric space is totally bounded.
- (ii) A totally bounded metric space is bounded.

Then

[Question ID = 24536]

- 1. neither (i) nor (ii) is true [Option ID = 38145]
- 2. only (ii) is true [Option ID = 38143]
- 3. only (i) is true [Option ID = 38142]
- 4. both (i) and (ii) are true [Option ID = 38144]

Correct Answer:-

• only (ii) is true [Option ID = 38143]

Consider the following statements:

- (i) Every minimal generating set of a vector space is a basis.
- (ii) Every maximal linearly independent subset of a vector space is a basis.
- (iii) Every vector space admits a basis.

Then

[Question ID = 24510]

- 1. all of (i), (ii) and (iii) are true [Option ID = 38041]
- 2. only (i) and (ii) are true [Option ID = 38038]
- 3. only (i) and (iii) are true [Option ID = 38040]
- 4. only (ii) and (iii) are true [Option ID = 38039]

Correct Answer:-

- all of (i), (ii) and (iii) are true [Option ID = 38041]
- 7) The differential equation of a family of parabolas with foci at origin and axis along x-axis

[Ouestion ID = 245061

$$y\left(\frac{dy}{dx}\right)^2+2x^2\frac{dy}{dx}+y=0$$
 [Option ID = 38023]
$$y\left(\frac{dy}{dx}\right)^2+2x\frac{dy}{dx}-y=0$$
 [Option ID = 38024]

$$y \left(\frac{dy}{dx}\right)^2 + 2x \frac{dy}{dx} - y = 0$$
 [Option ID = 38024]

$$y\left(\frac{dy}{dx}\right)^2 + 2x\frac{dy}{dx} + y = 0$$
[Option ID = 38025]

$$y^2 \left(\frac{dy}{dx}\right)^2 + 2x\frac{dy}{dx} - y^2 = 0$$
[Option ID = 38022]

$$y\left(\frac{dy}{dx}\right)^2+2x\frac{dy}{dx}-y=0$$
 [Option ID = 38024]

Number of iterations required to solve $x^3 + 4x^2 - 10 = 0$ using bisection method with accuracy 10^{-3} (with initial bracket [1, 2]) are

[Question ID = 24495]

- 1. 7 [Option ID = 37978]
- 2. 12 [Option ID = 37981]
- 3. 10 [Option ID = 37980]
- 4. 8 [Option ID = 37979]

Correct Answer:-

- 10 [Option ID = 37980]
- 9) Let $P_2(t)$ denote the set of all polynomials over \mathbb{R} of degree at most 2. With respect to the inner product

$$\langle p, q \rangle = \int_{-1}^{1} p(t)q(t)dt,$$

the set of vectors $\{1, t, t^2 - \frac{1}{3}\}$ is

[Question ID = 24513]

- not a linearly independent set [Option ID = 38053]
- orthogonal basis of $P_2(t)$ [Option ID = 38050]
- basis of $P_2(t)$ but not orthogonal [Option ID = 38052]

4. orthogonal but not a basis of $P_2(t)$ [Option ID = 38051]

Correct Answer:
 orthogonal basis of $P_2(t)$ [Option ID = 38050]

10) A function $f: \mathbb{R} \to \mathbb{R}$ is said to be periodic if there exists p > 0 such that f(x+p) = f(x), for all $x \in \mathbb{R}$. If f is a continuous periodic function on \mathbb{R} , then

[Question ID = 24543]

1. f^2 is unbounded [Option ID = 38173]
2. |f| is unbounded [Option ID = 38170]

3. |f| is not uniformly continuous [Option ID = 38172]

4. f^2 is uniformly continuous and bounded on $\mathbb R$ [Option ID = 38171]

Correct Answer:-

. f^2 is uniformly continuous and bounded on \mathbb{R} [Option ID = 38171]

- 11) Consider the following statements:
 - (i) Every separable metric space is compact.
 - (ii) Every compact metric space is separable.

Then

[Question ID = 24534]

- 1. only (i) is true [Option ID = 38134]
- 2. only (ii) is true [Option ID = 38135]
- 3. both (i) and (ii) are true [Option ID = 38136]
- 4. neither (i) nor (ii) is true [Option ID = 38137]

Correct Answer:-

• only (ii) is true [Option ID = 38135]

12) The partial differential equation $x^3u_{xx} - (y^2 - 1)u_{yy} = u_x$ is

[Question ID = 24502]

- $_{1.}$ parabolic in $\{(x,y)\mid y<0\}$ [Option ID = 38006]
- 2. elliptic in \mathbb{R}^2 [Option ID = 38008]
- hyperbolic in $\{(x,y) \mid x>0\}$ [Option ID = 38007]
- parabolic in $\{(x,y)\mid y>0\}$ [Option ID = 38009]

Correct Answer:

- 13) Consider the following statements
 - (i) $\mathbb{Z}[x]$ is a principal ideal domain.
 - (ii) If R is a principal ideal domain, then every subring of R containing 1 is also a principal ideal domain.

Then

[Question ID = 24522]

1. only (i) is true [Option ID = 38086]

Correct Answer:-

neither (i) nor (ii) is true [Option ID = 38089]

14) Let $N \neq \{e\}$ be a normal subgroup of a non-abelian group G such that $N \cap G' = \{e\}$, where G' is the commutator subgroup of G. Then

[Question ID = 24517]

None of these [Option ID = 38069]

2. N is not abelian [Option ID = 38067]

3. $N\subseteq Z(G)$, the centre of G [Option ID = 38068]

 $_{4.}$ G/N is abelian [Option ID = 38066]

Correct Answer:-

 $N\subseteq Z(G),$ the centre of G [Option ID = 38068]

Let $f(t) = t^2 e^t \log t$; $1 \le t \le 3$. Then there exists some $c \in (1,3)$ such that $\int_1^{\infty} f(t)dt$ is equal to

[Question ID = 24525]

 $\frac{1}{3}e^c\log c^{26}$ [Option ID = 38098]

 $c^2 e^c \log 3$ [Option ID = 38101]

 $2^2c^2\log c$ [Option ID = 38099]

 $26e^c\log c$ [Option ID = 38100]

Correct Answer:-

 $\frac{1}{3}e^c \log c^{26}$

16) For two ideals I and J of a commutative ring R define $(I:J) = \{r \in R \mid rI \subseteq J\}$. Then for the ring \mathbb{Z} of integers what is $(8\mathbb{Z}:12\mathbb{Z})$

[Question ID = 24523]

1. $4\mathbb{Z}$ [Option ID = 38093]

2. \mathbb{Z} [Option ID = 38090]

3. $^{2\mathbb{Z}}$ [Option ID = 38091]

4. $3\mathbb{Z}$ [Option ID = 38092]

Correct Answer:-

• $3\mathbb{Z}$ [Option ID = 38092]

17) Consider the set \mathbb{R}^2 with metric defined by

$$d(x,y) = \sqrt{(x_1-y_1)^2 + (x_2-y_2)^2}; \quad x = (x_1,x_2), \ y = (y_1,y_2).$$

Then which of the following set is not connected

[Question ID = 24535]

$$_{1.}\left\{ \left(x,y\right) \in\mathbb{R}^{2}\mid y^{2}=x\right\} \text{ [Option ID = 38138]}$$

$$\{(x,y) \in \mathbb{R}^2 \mid x^2 - y^2 = 1\}$$
 [Option ID = 38141]

[Option ID = 38141]
$$\{(x,y) \in \mathbb{R}^2 \mid \frac{x^2}{4} + \frac{y^2}{9} = 1\}$$
 [Option ID = 38140]

4.
$$\{(x,y) \in \mathbb{R}^2 \mid x^2 + y^2 = 1\}$$
 [Option ID = 38139]

Correct Answer :-

$$\{(x,y)\in\mathbb{R}^2\mid x^2-y^2=1\}$$
 [Option ID = 38141]

Let
$$f(x) = \lim_{n \to \infty} \frac{n^x - n^{-x}}{n^x + n^{-x}}, x \in \mathbb{R}$$
. Then

[Question ID = 24542]

- 1. f is continuous at $(1, \infty)$ [Option ID = 38169]
- $_{2}$ f is not differentiable at x=1 [Option ID = 38168]
- $_{\rm 3.}~f$ is not continuous at x=-1 [Option ID = 38167]
- $_{
 m 4.}~f$ is continuous at x=0 [Option ID = 38166]

Correct Answer:-

$$f$$
 is continuous at $(1,\infty)$ [Option ID = 38169]

19) For
$$x \in [-1, 1]$$
, let

$$f(x) = \begin{cases} x \operatorname{sgn}(\sin \frac{1}{x}), & \text{if } x \neq 0 \\ 0, & \text{if } x = 0, \end{cases}$$

where sgn denotes the signum function. Then

[Question ID = 24526]

- f is continuous on $\left[-1,1\right]$ [Option ID = 38104]
- f is not differentiable at any point of [-1,1] [Option ID = 38103]
- $_{3.}$ f is Riemann integrable on $\left[-1,1\right]$ $_{\left[\text{Option ID}=38102\right]}$
- the set of points of discontinuity of f in [-1,1] is finite [Option ID = 38105]

Correct Answer:

.
$$f$$
 is Riemann integrable on $[-1,1]$ [Option ID = 38102]

20) The integral surface of the partial differential equation $p^2 + q^2 = 2$ which passess through x = 0, z = y is

[Question ID = 24503]

$$x^2 + y^2 + z^2 = 1 \\ \text{[Option ID = 38013]}$$

$$z=y\pm x \label{eq:z}$$
 [Option ID = 38010]

3.
$$z^2 = x \pm y^2$$
 [Option ID = 38011]

4.
$$z^3=x\pm y$$
 [Option ID = 38012]

Correct Answer :-

 $z=y\pm x$ [Option ID = 38010]

Does the sequence $a_n = n^2 \cos\left(\frac{2}{n^2} + \frac{\pi}{2}\right)$ has a limit?

[Question ID = 24529]

- 1. No, it oscillates [Option ID = 38115]
- 2. No, it diverges [Option ID = 38114]
- 3. Yes, -2 is the limit [Option ID = 38117]
- 4. Yes, -1 is the limit [Option ID = 38116]

Correct Answer:-

• Yes, -2 is the limit [Option ID = 38117]

22)

The orthogonal trajectory of the family of curves $ay^2 = x^3$, where a is an arbitrary constant,

[Question ID = 26021]

$$3y^2 + 2x^2 = \text{constant}$$
 [Option ID = 44082]

$$2y^2 - 3x^2 = \text{constant}$$
 [Option ID = 44080]

$$_{\rm 3.} \ 3y^2 - 2x^2 = {
m constant} \ _{
m [Option \ ID \ = \ 44079]}$$

$$_{\mbox{\scriptsize 4.}}\ 2y^2+3x^2={\rm constant}$$
 [Option ID = 44081]

Correct Answer:-

$$3y^2 + 2x^2 = \text{constant}$$
 [Option ID = 44082]

23) The integral surface of the linear partial differential equation

$$xp + yq = z$$

which contains the circle defined by $x^2 + y^2 + z^2 = 4$, x + y + z = 2, is

[Question ID = 24504]

$$\frac{x}{y} + \frac{z}{x} + \frac{y}{z} + 1 = 0$$

[Option ID = 38015]

2.
$$xy + xz + yz = 0$$
 [Option ID = 38016]

 $_{\mbox{3.}}\ xy^2+xz^2=0$ [Option ID = 38014]

4. xyz = 1 [Option ID = 38017]

Correct Answer:-

.
$$xy + xz + yz = 0$$
 [Option ID = 38016]

24) Initial estimate for the root of the equation f(x) = 0 is $x_0 = 2$ and f(2) = 4. The tangent line to f(x) at $x_0 = 2$ makes an angle of 42^0 with the x axis. The next estimate of the root by Newton-Raphson method is approximately

[Question ID = 24499]

- 1. 2.0102 [Option ID = 37995]
- 2. 4.4424 [Option ID = 37997]
- 3. 0.2412 [Option ID = 37994]
- 4. -2.4424 [Option ID = 37996]

Correct Answer:

• -2.4424 [Option ID = 37996]

25) The numerical scheme using the first three terms of the Taylor series for solving the differential equation

$$\frac{dy}{dx} + y = e^{-3x}, \quad y(0) = 5,$$

with $h = x_{i+1} - x_i$, is given by

[Question ID = 24497]

$$y_{i+1} = y_i + h(e^{-3x_i} - y_i) + \frac{h^2}{2}(-3e^{-3x_i} - y_i)$$
 [Option ID = 37988]
$$y_{i+1} = y_i + h(e^{-3x_i} - y_i) + \frac{h^2}{2}(-4e^{-3x_i} + y_i)$$
 [Option ID = 37987]
$$y_{i+1} = y_i - h(e^{-3x_i} - y_i) + \frac{h^2}{2}(y_i - e^{-3x_i})$$
 3. [Option ID = 37989]

 $y_{i+1} = y_i + h(e^{-3x_i} - y_i) + rac{h^2}{2}y_i$ [Option ID = 37986]

Correct Answer:-

$$y_{i+1} = y_i + h(e^{-3x_i} - y_i) + \frac{h^2}{2}(-4e^{-3x_i} + y_i)$$
 [Option ID = 37987]

26) Let $X = \mathbb{C}^n$, 0 and <math>q = 1/p. For $x = (x_1, ..., x_n)$ and $y = (y_1, ..., y_n)$ in X define

$$d_p(x,y) = \Big(\sum_{i=1}^n |x_i - y_i|^p\Big)^{1/p}$$

and

$$d_q(x,y) = \Big(\sum_{i=1}^n |x_i - y_i|^q\Big)^{1/q}.$$

Then

[Question ID = 24533]

neither $d_p(x,y)$ nor $d_q(x,y)$ is a metric on X [Option ID = 38133]

both $d_p(x,y)$ and $d_q(x,y)$ are metrics on X [Option ID = 38130]

only $d_q(x,y)$ is a metric on X [Option ID = 38132]

only $d_p(x,y)$ is a metric on X [Option ID = 38131]

Correct Answer:-

only $d_q(x,y)$ is a metric on X [Option ID = 38132]

Let $f(x) = x \sin x, x \in \mathbb{R}$. Then |f| is

[Question ID = 26030]

differentiable at $x=\pi$ [Option ID = 44117]

differentiable at x=0 [Option ID = 44115]

3. uniformly continuous on \mathbb{R} [Option ID = 44118]

differentiable at $x=-\pi$ [Option ID = 44116]

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Correct Answer:-
  differentiable at x = 0
28) Which of the following function f is not uniformly continuous on \mathbb{R}
[Question ID = 24541]
f(x) = x + \sin x \quad \text{[Option ID = 38163]}
f(x) = x + \sin^3 x [Option ID = 38165]
3. [Option ID = 38164]
4. [Option ID = 38162]
Correct Answer:-
• [Option ID = 38164]
    [Question ID = 24512]
1. X and Z [Option ID = 38047]
2. Y and Z [Option ID = 38049]
3. W and Y [Option ID = 38046]
4. W and X [Option ID = 38048]
Correct Answer:-
• X and Z [Option ID = 38047]
    [Question ID = 24509]
1. [Option ID = 38034]
2. [Option ID = 38037]
3. [Option ID = 38036]
4. [Option ID = 38035]
Correct Answer:-
• [Option ID = 38035]
    [Question ID = 24539]
1. [Option ID = 38156]
2. [Option ID = 38155]
3. [Option ID = 38157]
4. [Option ID = 38154]
Correct Answer:-
• [Option ID = 38155]
    [Question ID = 24507]
1. [Option ID = 38027]
2. [Option ID = 38026]
3. [Option ID = 38028]
4. [Option ID = 38029]
Correct Answer:-
• [Option ID = 38029]
    [Question ID = 24511]
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only (ii) and (iii) are true [Option ID = 38044]
 only (ii), (iii) and (iv) are true [Option ID = 38043]
 only (i) and (ii) are true [Option ID = 38045]
 only (i), (ii) and (iii) are true [Option ID = 38042]

Correct Answer:-• only (i), (ii) and (iii) are true [Option ID = 38042] [Question ID = 24500] 1. [Option ID = 38000] 2. [Option ID = 37998] 3. [Option ID = 38001] 4. [Option ID = 37999] **Correct Answer:-**• [Option ID = 37998] [Question ID = 24496] 1. [Option ID = 37983] 2. [Option ID = 37982] 3. [Option ID = 37985] 4. [Option ID = 37984] **Correct Answer:-**• [Option ID = 37982] [Question ID = 24514] 1. S is one-one but T is not [Option ID = 38055] 2. T is one-one but S is not [Option ID = 38054] 3. Both S and T are one-one [Option ID = 38056] 4. Neither S nor T is one-one [Option ID = 38057] **Correct Answer:-**• Both S and T are one-one [Option ID = 38056] [Question ID = 24501] 1. [Option ID = 38002] 2. [Option ID = 38004] 3. [Option ID = 38005] 4. [Option ID = 38003] **Correct Answer:-**• [Option ID = 38005] [Question ID = 24518] 1. both c and d are even [Option ID = 38072] 2. both c and d are odd [Option ID = 38073] 3. c is even and d is odd [Option ID = 38071] 4. c is odd and d is even [Option ID = 38070] **Correct Answer:-**• c is odd and d is even [Option ID = 38070] [Question ID = 24524] 1. only (ii) and (iii) are true [Option ID = 38095] 2. only (i) and (iii) are true [Option ID = 38096] 3. only (i) and (ii) are true [Option ID = 38094] 4. all of (i), (ii) and (iii) are true [Option ID = 38097]

Correct Answer:-

• only (i) and (ii) are true [Option ID = 38094]

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[Question ID = 24537]
1. [Option ID = 38146]
2. [Option ID = 38147]
3. [Option ID = 38148]
4. [Option ID = 38149]
Correct Answer:-
• [Option ID = 38147]
    [Question ID = 24527]
1. [Option ID = 38109]
2. [Option ID = 38108]
3. [Option ID = 38106]
4. [Option ID = 38107]
Correct Answer:-
• [Option ID = 38108]
42)
    [Question ID = 24528]
1. [Option ID = 38111]
2. [Option ID = 38113]
3. [Option ID = 38112]
4. [Option ID = 38110]
Correct Answer:-
• [Option ID = 38112]
    [Question ID = 24530]
1. all of (i), (ii) and (iii) are true [Option ID = 38121]
2. only (ii) is true [Option ID = 38119]
3. only (i) and (ii) are true [Option ID = 38118]
4. only (ii) and (iii) are ture [Option ID = 38120]
Correct Answer:-
• all of (i), (ii) and (iii) are true [Option ID = 38121]
    [Question ID = 24498]
1. 0.0996 [Option ID = 37991]
2. 0.0876 [Option ID = 37990]
3. 0.0745 [Option ID = 37992]
4. 0.0912 [Option ID = 37993]
Correct Answer:-
• 0.0996 [Option ID = 37991]
    [Question ID = 24531]
1. converges for all values of p [Option ID = 38124]
2. converges for p > 0, diverges for p \leq 0 [Option ID = 38122]
3. does not converges for any value of p [Option ID = 38125]
4. converges for p > 1, diverges for p \le 1 [Option ID = 38123]
Correct Answer:-
• converges for p > 0, diverges for p \le 0 [Option ID = 38122]
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[Question ID = 26022]

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1. [Option ID = 44086]
2. [Option ID = 44083]
3. [Option ID = 44084]
4. [Option ID = 44085]
Correct Answer:-
• [Option ID = 44083]
    [Question ID = 24538]
1. None of these [Option ID = 38153]
2. [Option ID = 38152]
3. [Option ID = 38151]
4. [Option ID = 38150]
Correct Answer:-
• [Option ID = 38150]
    [Question ID = 24532]
1. All of X, Y and Z [Option ID = 38126]
2. Only Y and Z [Option ID = 38127]
3. Only X and Z [Option ID = 38128]
4. Only Z [Option ID = 38129]
Correct Answer:-
• Only Z [Option ID = 38129]
    [Question ID = 24540]
1. [Option ID = 38161]
2. [Option ID = 38159]
3. [Option ID = 38160]
4. [Option ID = 38158]
Correct Answer:-
50) Let K be any subgroup of a group G and H be the only subgroup of order m in G. Which of the following is not true?
[Question ID = 24516]
1. H is a normal subgroup of G [Option ID = 38062]
2. G = N(H), where N(H) is the normalizer of H in G. [Option ID = 38065]
3. ab \in H implies that ba \in H [Option ID = 38064]
4. HK is not a subgroup of G [Option ID = 38063]
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Correct Answer:-

• HK is not a subgroup of G [Option ID = 38063]