

Q.N	<p style="text-align: center;">TYBSc(Mathematics) Subject:-MTH-501:Metric Spaces</p> <p style="text-align: center;">Question Bank</p>	Ans.
1.	In Discrete Metric space (X, d) , $d(x, y) = 0$, if ... a. $x = y$ b. $x < y$ c. $x > y$ d. $x \neq y$	A
2.	The Set A is countable if A is ... a. Finite b. Denumerable c. either finite or denumerable d. None of These	C
3.	If a set A is equivalent to the set of natural numbers, then A is ... set. a. Denumerable b. Infinite c. Uncountable d. None of These.	A
4.	The set \mathbb{Z} of integers is a. Finite b. Denumerable c. Not Denumerable d. None of These	B
5.	A proper subset of Countable set is ... a. Uncountable b. Countable c. Infinite d. None of These	B
6.	The set $\mathbb{Q} \times \mathbb{Q}$ is a. Finite b. Denumerable c. Not denumerable d. None of These	B
7.	If $\rho: M \times M \rightarrow [0, \infty)$ is pseudo metric in M then which of the following is a false statement? a. $\rho(x, y) = \rho(y, x), \quad \forall x, y \in M$ b. $\rho(x, y) \geq 0, \quad \forall x, y \in M$ c. $\rho(x, y) = 0 \Rightarrow x = y, \quad \forall x, y \in M$ d. $\rho(x, y) \leq \rho(x, z) + \rho(z, y), \quad \forall x, y, z \in M$	C
8.	If $d: M \times M \rightarrow [0, \infty)$ defined as $d(A, B) = \det A - \det B , \quad \forall A, B \in M$ where M is set of all $n \times n$ matrices over reals then ... a. d is a metric on M b. d is pseudo metric on M c. Both a and b d. None of These	B
9.	If $f: A \rightarrow B$ is one-one function and $f(a) = f(b)$ then ... a. $a \neq b$ b. $a > b$ c. $a < b$ d. $a = b$	D

10.	A set A is said equivalent to a set B if $f: A \rightarrow B$ is ... a. One-one b. Onto c. Both a and b d. None of These	C
11.	If a Cauchy sequence has a convergent subsequence then it is a. divergent b. convergent c. Both convergent and divergent d. Not convergent	B
12.	Anysubset in a metric space is bounded. a. infinite b. finite c. finite and infinite both d. None of these	B
13.	In a metric space (M, ρ) , an open sphere of radius r about a , $S(a, r) = \dots$ a. $\{x \in M : \rho(x, a) \leq r\}$ b. $\{x \in M : \rho(x, a) \neq r\}$ c. $\{x \in M : \rho(x, a) > r\}$ d. $\{x \in M : \rho(x, a) < r\}$	D
14.	In a metric space (M, ρ) , an closed sphere of radius r about a , $S[a, r] = \dots$ a. $\{x \in M : \rho(x, a) \leq r\}$ b. $\{x \in M : \rho(x, a) \neq r\}$ c. $\{x \in M : \rho(x, a) > r\}$ d. $\{x \in M : \rho(x, a) < r\}$	A
15.	The open sphere $S(x_0, r)$ for usual metric is ... a. (x_0, r) b. $(x_0 - r, x_0 + r)$ c. $[x_0 - r, x_0 + r]$ d. $[x_0, r]$	B
16.	Let (M, ρ) be a metric space and $a \in M$ then the set $\{x \in M : \rho(x, a) \leq r\}$ is called a. Open Set b. Closed Set c. Closed Sphere d. Open Sphere	C
17.	If A is an open set in a metric space, (M, ρ) , then A^c is ... in (M, ρ) a. Closed Set b. Open Set c. Both a and b d. None of these	A
18.	In Interval $[a, b]$ in the usual metric space is ... a. Open set b. Closed Set c. Half open Set d. Hale Closed Set	B
19.	If A and B are open subset of \mathbb{R} , then $A \times B$ is ... a. Open in \mathbb{R}^2 b. Open in \mathbb{R} c. Closed in \mathbb{R} d. Closed in \mathbb{R}^2	A
20.	The characteristic function χ_G is ... at each point of G . Where G is open set in \mathbb{R} . a. Continuous b. Discontinuous c. Not continuous	A

	d. None of these	
21.	If f and g are continuous real valued functions on the metric space X . Then the set $A = \{x \in X : f(x) < g(x)\}$ is ... a. Closed b. Half-open c. Open d. Half-closed	C
22.	If $a \in \mathbb{R}$ then $[a, \infty)$ is a subset of \mathbb{R} . a. Open b. Closed c. Half-open d. Half Closed	B
23.	A function $f: X_1 \rightarrow X_2$ is called as isometry if a. $d_1(x, y) \neq d_2(f(x), f(y)) \quad \forall x, y \in X_1$ b. $d_1(x, y) = d_2(f(x), f(y)) \quad \forall x, y \in X_1$ c. $d_1(x, y) < d_2(f(x), f(y)) \quad \forall x, y \in X_1$ d. $d_1(x, y) > d_2(f(x), f(y)) \quad \forall x, y \in X_1$	B
24.	A subset A of X is said to be dense in X if $\bar{A} = \dots$ a. A b. A^c c. \bar{X} d. X	D
25.	A mapping $T: X \rightarrow X$ is a contraction on X if there exists a real number α , independent of $x, y \in X$ with $0 \leq \alpha < 1$. a. $d(Tx, Ty) \leq \alpha d(x, y)$ b. $d(Tx, Ty) > \alpha d(x, y)$ c. $d(Tx, Ty) = \alpha d(x, y)$ d. $d(Tx, Ty) < \alpha d(x, y)$	A
26.	If $T: X \rightarrow X$ is defined as $Tx = x^2$, where $X = \left[0, \frac{1}{3}\right]$ then T is ... a. Not Continuous on $\left[0, \frac{1}{3}\right]$ b. A contraction on $\left[0, \frac{1}{3}\right]$ c. Continuous $\left[0, \frac{1}{3}\right]$ d. Both b and c	D
27.	If A is totally bounded subset of a metric space, (M, ρ) then \bar{A} is a. Not totally bounded b. Totally bounded c. Not bounded d. None of These	B
28.	If A is an infinite set in a discrete metric space, then Xwith respect to discrete metric space. a. Bounded and totally bounded b. Bounded but not totally bounded c. Unbounded and totally bounded d. None of these	B
29.	The metric space $[0, 1]$ with absolute value metric space is ... a. Not bounded b. Totally bounded c. Complete d. Both b and c	D
30.	If the metric space (M, ρ) is both totally bounded and complete, then it is ... a. Connected	C

	<ul style="list-style-type: none"> b. Discrete c. Compact d. Not Compact 	
31.	<p>The continuous image of a compact metric space is ...</p> <ul style="list-style-type: none"> a. Not compact b. Compact c. Disconnected d. None of these 	B
32.	<p>The function $f: (0, 1) \rightarrow \mathbb{R}$ defined by $f(x) = \frac{1}{x}$ is</p> <ul style="list-style-type: none"> a. Both continuous and Uniformly continuous b. Uniformly continuous but not continuous c. Continuous but not Uniformly continuous d. Neither continuous nor Uniformly continuous 	C
33.	<p>If A_1 and A_2 are connected subsets of a metric space X then $A_1 \cup A_2$ is also connected if ...</p> <ul style="list-style-type: none"> a. $A_1 \cap A_2 = \phi$ b. $A_1 \cap A_2 \neq \phi$ c. $A_1 \cap A_2 = X$ d. None of These 	B
34.	<p>The series $A = \{x \in \mathbb{R} : x > 0\}$ and $B = \{x \in \mathbb{R} : x < 0\}$ are ... set.</p> <ul style="list-style-type: none"> a. Connected b. Separated c. Not connected d. None of These 	B
35.	<p>If A and B are subset of M and $A \subset B$ then</p> <ul style="list-style-type: none"> a. $\bar{A} = \bar{B}$ b. $\bar{A} \supset \bar{B}$ c. $\bar{A} \subset \bar{B}$ d. None of These 	C
36.	<p>If A and B are subset of M then choose correct</p> <ul style="list-style-type: none"> a. $\overline{A \cap B} \subset \bar{A} \cap \bar{B}$ b. $\overline{A \cap B} \supset \bar{A} \cap \bar{B}$ c. $\overline{A \cap B} = \bar{A} \cap \bar{B}$ d. None of These 	A
37.	<p>In any metric space every ... subset of \mathbb{R} is totally bounded.</p> <ul style="list-style-type: none"> a. Bounded below b. Bounded above c. Bounded d. Unbounded 	C
38.	<p>On ... metric space every continuous function is uniformly continuous.</p> <ul style="list-style-type: none"> a. Not Complete b. Not Compact c. Compact d. Not totally bounded 	C
39.	<p>If B is a countable subset of an uncountable set A then $(A - B)$ is ...</p> <ul style="list-style-type: none"> a. Countable b. Uncountable c. Denumerable d. None of These 	B
40.	<p>Which of the following set is not compact?</p> <ul style="list-style-type: none"> a. The set of real number b. Set of integers c. $(0, 1)$ d. All of the above 	D

41.	Which of the following is a countable set? a. Set of real numbers b. Set of rational numbers c. Set of irrational numbers d. None of these	B
42.	In Metric space (M, ρ) , $\rho(x, y) \dots \rho(x, z) + \rho(z, y)$, $\forall x, y \in M$ a. $>$ b. $=$ c. $<$ d. \neq	C
43.	If A_1, A_2, \dots, A_n are denumerable sets, then $\bigcup_{n=1}^{\infty} A_n$ is ... a. Finite Set b. Non-Countable set c. Non-Denumerable d. Denumerable	D
44.	In Discrete metric space (X, d) , $d(x, y) = 1$, if a. $x < y$ b. $x > y$ c. $x \neq y$ d. $x = y$	C
45.	The Set $\mathbb{N} \times \mathbb{N}$ is ... a. Finite b. Denumerable c. Non-Denumerable d. None of These	B
46.	In a metric space (M, ρ) , $\rho(x, y) = 0$ if and only if ... a. $x = y$ b. $x \neq y$ c. $x < y$ d. $x > y$	A
47.	If A is denumerable set, then A is equivalent to the set of ... a. Integers b. Natural Numbers c. Real Numbers d. Rational Numbers	B
48.	If (X, d) is a metric space and $d_1(x, y) = \frac{d(x, y)}{1+d(x, y)}$, $\forall x, y \in X$. Then (X, d_1) is ... metric space a. Unbounded b. Discrete c. Bounded d. Pseudo	C
49.	A metric space (\mathbb{R}, ρ) where $\rho(x, y) = x - y $, $\forall x, y \in \mathbb{R}$ is called as a. Discrete metric space b. Usual Metric Space c. Pseudo metric space d. All of These	B
50.	The subset $[0, 1]$ of \mathbb{R} is ... a. Countable b. Finite c. Uncountable d. Denumerable	C
51.	Let (M, ρ) be a metric space, then finite union of closed sets in (M, ρ) is ... a. Open set	B

	<ul style="list-style-type: none"> b. Closed set c. Half-closed set d. Half-open set 	
52.	<p>A metric $d: \mathbb{R} \times \mathbb{R} \rightarrow [0, \infty)$ defined as $d(x, y) = x^2 - y^2$, $\forall x, y \in \mathbb{R}$ is ... on \mathbb{R}.</p> <ul style="list-style-type: none"> a. Metric b. Pseudo Metric c. Not Countable d. None of These 	B
53.	<p>If A and B are two countable sets, then $A \times B$ is ...</p> <ul style="list-style-type: none"> a. Uncountable b. Countable c. Not Countable d. None of These 	B
54.	<p>Let (M, ρ) be a metric space and $x_0 \in M$. The set $\{x \in M : \rho(x, x_0) < r\}$ is called ...</p> <ul style="list-style-type: none"> a. Open Set b. Closed Set c. Closed Sphere d. Open Sphere 	D
55.	<p>If A is a closed set in a metric space, (M, ρ), then $(M - A)$ is ...</p> <ul style="list-style-type: none"> a. Closed Set b. Open Set c. Both a and b d. Half-closed set 	B
56.	<p>A set $\{x\}$ in the usual metric space (\mathbb{R}, ρ) is ...</p> <ul style="list-style-type: none"> a. Half-open b. Closed c. Half-closed d. Open Set 	B
57.	<p>(a, b) in the usual metric space is</p> <ul style="list-style-type: none"> a. Open set b. Closed set c. Semi-open set d. None of These 	B
58.	<p>If A and B are closed subsets of \mathbb{R}, then $A \times B$ is ...</p> <ul style="list-style-type: none"> a. Open in \mathbb{R}^2 b. Open in \mathbb{R} c. Closed in \mathbb{R}^2 d. Closed in \mathbb{R} 	C