FINAL ANSWER KEY

Question Paper Code: 57/2018/OL Category Code: 507/2017

Exam: HSST Mathematics(Junior) NCA

Medium of Question: English Date of Test 17-11-2018

Department **Higher Secondary Education**

Alphacode

Question1:-In which year Rabindranth Tagore visited Sivagiri and met Sree Narayana Guru?

A:-1925 B:-1922 C:-1924

D:-1920

Correct Answer:- Option-B

Question2:-Founder of 'Atmavidyasangam' was;

A:-Ayyankali

B:-Pandit Karuppan

C:-Vagbhatananda

D:-Kumara Gurudevan

Correct Answer:- Option-C

Question3:-The social reformer who founded 'Nizhalthankals' was;

A:-Sahodaran Ayyappan

B:-Thycaud Ayya Guru

C:-Vaikunda Swamikal

D:-Chattampi Swamikal

Correct Answer:- Option-C

Question4:-Venue of 2024 Olympic games;

A:-Australia

B:-Paris

C:-Tokyo

D:-Quatar

Correct Answer:- Option-B

Question5:-Volunter captian of Guruvayur Satyagraha Committe was;

A:-K. Kelappan

B:-T.K. Madhavan

C:-K. Madhavan

D:-A.K. Gopalan

Correct Answer:- Option-D

Question6:-The state from which Alphons Kannanthanam elected as a member of Rajya Sabha;

A:-Madhya Pradesh

B:-Gujarat

C:-Maharashtra

D:-Rajastan

Correct Answer:- Option-D

Question7:-Who was the President of the 'Aikya Kerala Conference' held at Thrissur in 1948?

A:-T.K. Madhavan

B:-K. Kelappan

C:-Pattam Thanu Pillai

D:-C. Abdul Rahman

Correct Answer:- Option-B

Question8:-The winner of 2017 'Jananpith Award';

A:-M.T. Vasudevan Nair

B:-Ashapurna Devi

C:-Urvashi Bhutalia

D:-Krishna Sobti

Correct Answer:- Option-D

Question9:-The 'political lab' of Mahatma Gandhi was;

A:-South Africa B:-Kheda C:-Sabarmathi Ashram D:-Champaran Correct Answer:- Option-A Question10:-The 2017 FIFA Confederation Cup was won by; A:-Brazil B:-Arjenteena C:-Russia D:-Germany Correct Answer:- Option-D Question11:-Which of the following does not supplement classroom teaching? A:-Handbook B:-Logbook C:-Reference book D:-Source book Correct Answer:- Option-B Question12:-In a class best on Physics, most of the students failed in the problem session of the test. In such cases, the teacher should construct and administer A:-Achievement test B:-Attitude scale C:-Diagnostic test D:-Inventory Correct Answer:- Option-C Question13:-Which is the main purpose of research in education? A:-To help in the personal growth of an individual B:-To increase social status of an individual C:-To help the individual to become an eminent educationalist D:-To increase job prospects of an individual Correct Answer:- Option-C Question14:-Identify the method which combines the best of individual laboratory work and the lecture demonstration method A:-Scientific method B:-Heuristic method C:-Dalton plan D:-Assignment method Correct Answer:- Option-D Question15:-Jigsaw is a method of A:-Collaborative learning B:-Co-operative learning C:-Graphic organiser strategy D:-Problem based learning Correct Answer:- Option-B Ouestion16:-The data of research is A:-Qualitative only B:-Quantitative only C:-Both (A) and (B) D:-Neither (A) nor (B) Correct Answer:- Option-C Question17:-Which of the following research types aims at immediate application? A:-Conceptual B:-Empirical C:-Action D:-Fundamental Correct Answer:- Option-C Question 18:-Which of the following educational objective is measured when a teacher asks students to write the summary of a given story? A:-Knowledge **B:-Synthesis**

C:-Application

D:-Comprehension Correct Answer:- Option-D Question19:-Adopting innovative strategies in classroom ensures A:-Active learning **B:-Direct learning** C:-Group learning D:-Technical learning Correct Answer: - Option-A Question20:-Giving hints or clues lead the students to correct response is A:-Probing B:-Prompting C:-Redirecting D:-Refocusing Correct Answer:- Option-B Question21:-How many members retire from Rajya Sabha on the expiration of every second year? A:-1/6 B:-1/2 C:-1/3D:-2/3 Correct Answer:- Option-C Question22:-_____ is a subject included in the Concurrent List. A:-Criminal Law and Procedure B:-Public Health and Sanitation C:-Currency and Coinage D:-Inter-State trade and commerce Correct Answer: - Option-A Question23:-Article 19 (1) (e) of the Indian Constitution is related to A:-Right to assemble peaceably and without arms B:-Right to freedom of speech and expression C:-Right to reside and settle in any part of the territory of India D:-Right to form associations or unions Correct Answer:- Option-C Question24:-A 'proclamation of emergency' issued under Article 352 must be approved by resolutions of both houses of Parliament within A:-Six months B:-one month C:-Three months D:-Two months Correct Answer:- Option-B Question25:-Which of the following Constitution Amendment Act raised the age of retirement of the members of State Public Service Commission from 60 to 62? A:-The Constitution `42^(nd)` Amendment Act B:-The Constitution `41^(st)` Amendment Act C:-The Constitution `40^(th)` Amendment Act D:-The Constitution `44^(th)` Amendment Act Correct Answer:- Option-B Question26:-Section 10 of the Right to Information Act, 2005 is related with A:-Third Party information B:-Constitution of Central Information Commission C:-Exemption from the disclosure of information D:-Severability Correct Answer:- Option-D Question27:-Whoever contravenes the provisions of Mahatma Gandhi National Rural Employment Guarantee Act shall on conviction be liable to A:-A fine which may extend to three thousand rupees B:-A fine which may extend to five hundred rupees C:-A fine which may extend to one thousand rupees

D:-A fine which may extend to two thousand rupees

Correct Answer:- Option-C

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Question 28:- Chairperson and every member of the National Commission for Protection of Child Rights shall hold office for a
term of
     A:-Five years
     B:-Six years
     C:-Four years
     D:-Three years
     Correct Answer:- Option-D
Question29:-Central Government launched Saansad Adarsh Gram Yojana (SAGY) on
     A:-`18^(th)` October 2014
    B:-`11^(th)` October 2014
     C:-`7^(th)` October 2014
     D:-`24^(th)` October 2014
     Correct Answer:- Option-B
Question 30: - Which of the following authority is entrusted with the power to make rules for carrying out the purposes of the
Environment (Protection) Act, 1986?
     A:-State Legislative Assembly
     B:-Rajya Sabha
     C:-Central Government
     D:-State Government
     Correct Answer:- Option-C
Question 31: The volume of the solid generated by revolving the region bounded by y = \hat{y} = \hat{y} and the lines y = 1, x = 4
about the line y = 1 is
    A:-`(5pi)/(6)`
     B:-\(7Pi)/(6)\
     C:-\(3pi)/(6)\
     D:-None of these
     Correct Answer:- Option-B
Question32:-The area of the ellipse (x^(2))/(a^(2))+(y^(2))/(b^(2))=1 is
     A:-`pi`ab
     B:-\dot{p}i^{(a+b)/4}^{(2)}
     C:-Pi^(a+b)/(2)^(2)
     D:-`pi(a+b)`
     Correct Answer:- Option-A
Question 33:- The number of tangents than can be drawn from (0, 0) to the circle x^2 = 0 is
     A:-0
     B:-1
     C:-2
     D:-None of these
     Correct Answer: - Option-A
Question34:-The total number of terminating zeros in 100! is
     A:-20
     B:-21
     C:-24
    D:-None of these
     Correct Answer:- Option-C
Question35:-If `1^(st)` January 2018 is Monday, what will be 2036 January `1^(st)`?
    A:-Monday
     B:-Tuesday
     C:-Wednesday
     D:-None of these
     Correct Answer:- Option-B
Question 36:- For a Boolean Algebra < X, +, ., '>  where X = \{0, 1, x, y\}; the value of x + y is
     A:-0
     B:-x
     С:-у
     D:-1
     Correct Answer:- Option-D
Question37:-Let X be a Boolean Algebra. Then the number of elements in X cannot be
     A:-2
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B:-4

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C:-6
     D:-8
     Correct Answer:- Option-C
Question38:-Which of the following graph is not Eulerian?
     A:-`K (7)`
     B:-`K (9, 9)`
     C:-`K (9)`
     D:-None of these
     Correct Answer:- Option-B
Question39:-Which of the following is a planar graph?
    A:-`K (5)`
     B:-`K (3, 3)`
     C:-Peterson graph
     D:-None of these
     Correct Answer:- Option-D
Question 40:- Which of the following graph is not bipartite?
     A:-A tree with 10 edges
     B:-`K (6)`
     C:-`K_(3, 3)`
     D:-None of these
     Correct Answer:- Option-B
Question41:-If F is a field, then the number of elements in F cannot be
     B:-5
     C:-15
    D:-125
    Correct Answer:- Option-C
Question42:-Which of the following is false about a field F of 81 elements?
     A:-F has a subfield of 27 elements
     B:-F has a subfield of 9 elements
     C:-F has a subfield of 3 elements
     D:-F has exactly 3 subfields including F
     Correct Answer: - Option-A
Question43:-Let <F, +,.> be a field of 16 elements. Then <F, +> is isomorphic to
    A:-`ZZ (16)`
     B:-`ZZ_(2)` x`ZZ_(2)` x`ZZ_(4)`
     C:-^ZZ (2)^XZZ (8)^X
     D:-`ZZ_(2)` x`ZZ_(2)` x`ZZ_(2)` x`ZZ_(2)`
     Correct Answer:- Option-D
Question44:-Let G be a non-abelian group. Then order of G can be
     A:-25
     B:-35
     C:-55
     D:-255
     Correct Answer:- Option-C
Question 45:-Let G = SL_(4) (ZZ_(3)) , the group of all 4×4 matrices over ZZ_(3) with determinant 1. Then the order
of any of its Sylow 3-subgroup is
    A:-`3^{(5)}
     B:-`3^(6)`
     C:-3^{(7)}
     D:-None of these
     Correct Answer:- Option-B
Question46:-Which of the following is not constructible?
     A:-20-gon
     B:-30-gon
     C:-50-gon
     D:-60-gon
     Correct Answer:- Option-C
Question47:-Which of the following is false?
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A:-There exists a vector space of 81 elements
     B:-There exists a vector space of 81 elements over a field of 3 elements
     C:-There exists a vector space of 81 elements over a field of 9 elements
     D:-There exists a vector space of 81 elements over a field of 27 elements
     Correct Answer:- Option-D
Question48:-Which of the following linear transformation is invertible?
     A:-T(x, y) = (2x + y, x + `(1)/(2)`y)
     B:-T(x, y) = (2x + y, `(1)/(2)`x + y)
     C:-T(x, y) = (x + `(1)/(2)`y, 2x + y)
     D:-T(x, y) = (x + y, x + y)
     Correct Answer:- Option-B
Question 49:-If the characteristic polynomial of the linear transformation T: RR^{(9)} - RR^{(9)} = 4x + 1, then
det (T-I) is
     A:--6
     B:--9
     C:--1
     D:-1
     Correct Answer: - Option-A
               A = \begin{pmatrix} 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 & 0 \\ 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 \end{pmatrix}
                                    , then which is true?
Question50:-If
     A:-`A^(3)` = I
     B:-A^{(4)} = I
     C:-A^{(5)} = I
     D:-A^{(6)} = I
     Correct Answer:- Option-D
Question51:-Which is the following normed linear space is strictly convex?
     A:-`RR^(2)`with || \ ||_1
     B:-`RR^(2)` with \frac{||\ ||_2}{|}
     C:-`RR^(2)` with \frac{|| \ ||_{\infty}}{}
     D:-None of these
     Correct Answer:- Option-B
Question52:-Which of the following is false?
     A:-A - B is self adjoint if A and B are so
     B:-Every unitary operator is normal
     C:-Every normal operator is self adjoint
     D:-A + B is self adjoint if A and B are so
     Correct Answer:- Option-C
Question53:-Which of the following is a Hilbert space?
     A:-\I^{(1)}
     B:-\l^(2)\
     C:-`I^(oo)`
     D:-None of these
     Correct Answer:- Option-B
Question 54:-Let f(x, y) = \{((x^{3})/(x^{3}+y^{2})) | f(x, y)! = (0, 0)\}, (0 | f(x, y) = (0, 0)): \}
Then which is not true?
     A:-f is continuous at (0, 0)
     B:-Partial derivatives exists at (0, 0)
     C:-Directional derivatives exists at (0, 0)
     D:-Partial derivatives are not bounded functions on `RR^(2)`
     Correct Answer:- Option-D
Question 55:-If the vectors i + 2j + 3k, 4i + 5j + 6k and 5i + mj + 9k are coplanar, then the value of m is
     A:-7
     B:-6
     C:-5
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D:-None of these

Correct Answer: - Option-A

Question56:-Let $\lim_{x\to 0} (x->0)f(x)/x=1$, where 0< 1 $<\infty$. Then $\lim_{x\to 0} (x->0)$ f(x)

A:-Is always 0

B:-Need not exists

C:-Exists, but not always zero

D:-Exists and depends on `I`

Correct Answer: - Option-A

Question57:-Which of the following function is not differentiable on `(0, (pi)/(2))`?

A:-sin x

B:-|sin x|

C:-max{sin x, cos x}

D:-None of these

Correct Answer:- Option-C

Question58:-Let A be a 5×4 matrix and B be a 4×5 matrix. Then 1 is necessarily an eigen value of

A:-AB

B:-AB+I

C:-BA

D:-BA + I

Correct Answer:- Option-B

Question59:-The equation $x^(2) + y^(2) + 2xy - 1 = 0$ represents

A:-Parabola

B:-Ellipse

C:-Hyperbola

D:-Pair of straight lines

Correct Answer:- Option-D

Question60:-Which of the following is not a Banach space?

A:-`C (00)`

B:-`I^(oo)`

C:-`I^(2)`

D:-None of these

Correct Answer:- Option-A

Question61:-Which is false about `NN`?

A:-`NN` cannot be written as a denumerable union of denumerable disjoint sets

B:-`NN` is well ordered

C:-`NN` is a closed subset of `RR`

D:-None of these

Correct Answer:- Option-A

Question62:-E = $\{p \in Q : 2 \le p^(2) \le 3\}$. Then which is false?

A:-E is open in `QQ`

B:-E is closed in `QQ`

C:-E is a bounded subset of `QQ`

D:-E is a compact subset of `QQ`

Correct Answer:- Option-D

$$g_n(x) = \begin{cases} (n-1)x^n & \text{if } x \text{ is rational} \\ 1 - (n-1)x^n & \text{if } x \text{ is irrational} \end{cases}$$

Ouestion63:-Let

Then which of the following function is discontinuous everywhere on [0,1]?

A:-`g_(1)`

B:-`g (2)`

 $C:-^g_(3)$

D:-All of these

Correct Answer:- Option-A

$$f(x) = \begin{cases} x + x^2 \sin \frac{1}{x} & \text{if } x \neq 0 \\ 0 & \text{if } x = 0 \end{cases}$$

Question64:-Let

Then f'(0) is

A:-0

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B:-1
           C:-2
           D:-Does not exists
           Correct Answer:- Option-B
Question65:-Which of the following is not uniformly continuous on `RR`?
           A:-x
           B:-sin x
           C:-x sin x
           D:-(1)/(1+x^{(2)})
           Correct Answer:- Option-C
Question66:-Let `s (n) = 1/1^{(2)}+1/2^{(2)}+...+1/(n^{(2)}) . Then which is false ?
           A:-{`s (n)` }is a sequence in `QQ`
           B:-{`s (n)` } is a Cauchy sequence in `QQ`
           C:-{`s (n)` } is convergent in `QQ`
           D:-None of these
           Correct Answer:- Option-C
                                                                                                                     f_n(x) = \begin{cases} 0 & \text{if } x \in (-\infty, n) \\ n & \text{if } x \in [n, \infty) \end{cases}
Question67:-Let `f (n)`: `RR` `->` `RR` defined by
Then choose the most correct answer
           A:-`{f_(n)}` does not convergent on `RR`
           B:-`{f (n)}` converges to zero function on `RR`
           C:-{`f (n)` } converges to zero function on `RR` uniformly
           D:-None of these
           Correct Answer:- Option-B
Question68:-Which is false?
           A:-There exists a function f: `RR` `->` `RR` which is continuous exactly at one point
           B:-There exists a function f: RR` `->RR` which is differentiable exactly at one point
           C:-There exists a function f: RR` `->` `RR` which is discontinuous everywhere
           D:-None of these
           Correct Answer:- Option-D
Question69:-Which of the following subset of `RR^(3)` has positive Lebesgue measure?
           A:-\{(x, y, z) \in RR^{(3)} : x^{(2)} + y^{(2)} + z^{(2)} = 1\}
           B:-\{(x, y, z) \in RR^{(3)} : x + y + z = 1\}
           C:-W_{(1)} + W_{(2)} + W_{(3)} where W_{(1)} = \{(x, x, -x) : x \in RR^{\setminus}\}, W_{(2)} = \{(x, -x, x) : x \in RR^{\setminus}\}, W_{(2)}
W_{(3)} = (-x, x, x) = x \in R^{-1}
           D:-None of these
           Correct Answer:- Option-C
Question 70:-If `int (1)^(oo)` f(x) dx = L where 0 < L < `oo`; then `lim (x->oo)` f(x) is
           A:-0
           B:-`oo` ``
           C:-always exists
           D:-need not exists
           Correct Answer:- Option-D
Question71:-Which is false?
           A:-cos z = 5 has a solution in `CC`
           B:-sin z is a polynomial in `CC`
           C:-\sin^(z) +\cos z^(2) = 1 for all z in CC
           D:-Every non constant polynomial in `CC`[x] has a zero in `CC`
           Correct Answer:- Option-B
Question 72:- The image of the line y = 1 under the mapping w = \sin z is
           A:-Parabola
           B:-Ellipse
           C:-Rectangular Hyperbola
           D:-None of these
           Correct Answer:- Option-B
Question73:-The value of ``int_(C)``(1)/(z^(3)(z+1)`dz where C is |z| = 3; is
           A:-2`pi`i
           B:--4`pi`i
           C:-4`pi`i
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Correct Answer:- Option-D
Question74:-Consider the metric space (`NN`, d) where d is given by d(m, n) = |`1/m` - `1/n`|. Then which is false?
     A:-d is a bounded metric on `NN`
     B:-d induces the discrete topology on `NN`
     C:-`{1/n}` converges to 0
     D:-This space is Hausdorff
     Correct Answer:- Option-C
Question75:-Which is not a productive property?
     A:-Connectedness
     B:-Compactness
     C:-Locally connectedness
     D:-Path connectedness
     Correct Answer:- Option-C
Question 76:-Let X = (0, 1) and Y = RR. Then which is true?
     A:-X and Y are the same as metric spaces
     B:-X and Y are the same as topological spaces
     C:-both (a) and (b)
     D:-Neither (a) nor (b)
     Correct Answer:- Option-B
Question 77:- Which of the following topological property is not preserved under a continuous function?
     A:-Connectedness
     B:-Compactness
     C:-First countability
     D:-None of these
     Correct Answer:- Option-C
Ouestion78:-Which is true?
     A:-On `RR` co-finite topology is weaker than usual topology
     B:-On `RR` usual topology is weaker than co-finite topology
     C:-On `RR` co-finite topology and usual topology are not comparable
     D:-On `RR` co-finite topology and usual topology are the same
     Correct Answer: - Option-A
Question 79:-If every closed interval [a, b] with a < b is open with respect to some topology on `RR`; then with respect to
this topology, closure of [27, 37] is
     A:-[27, 37]
     B:-(-)oo, 37]
     C:-[27, `oo`)
     D:-`RR`
     Correct Answer: - Option-A
Question80:-For the space `RR` with co-countable topology, which is false?
     A:-Uniqueness of limits exists in this space for the convergence of sequences
     B:-This space is not Hausdorff
     C:-{`1/n`} is divergent in this space``
     D:-None of these
     Correct Answer:- Option-D
Question81:-If f: RR` -> RR` is a twice differentiable function with \lim_{x\to 0} (x->00) (2f(x) + 3f'(x) + f''(x)) = 0 with
\lim_{x\to 0} (x->00) f(x) = \lim_{x\to 0} (x->00) f'(x) = 1; then \lim_{x\to 0} (x->00) f''(x) is
     A:-0
     B:-1
     C:-10
     D·-11
     Correct Answer:- Option-D
Question82:-The third approximation y_(3) (x) for the I.V.P., y' = 2x(1 + y); y(0) = 0 by Pickard's method is
     A:-x^ + x^(2)/2 + x^(3)/6
     B:-x^{(2)} + x^{(4)/2} + x^{(6)/6}
     C:-x' + x^{(2)/2} + x^{(8)/6}
     D:-None of these
     Correct Answer:- Option-B
Question83:-Consider the vector space V = \{f : R^` -> `RR` \text{ such that } f'' - 2f' + f = 0 \text{ over `RR`} . Then which of the
following is a basis for V?
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D:-0

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A:-{`e^(t)`}
     B:-\{ e^(t), te^(t) \}
     C:-{\`e^(-t)\` }
     D:-None of these
     Correct Answer:- Option-B
Question84:-If F (a, b, c, x) is the hyper geometric series, then`lim (b->oo)` F(a, b, a, `x/b` ) is
     A:-`(1+x)^(a)`
     B:-log(1 + x)
     C:-`e^(x)`
     D:-sin x
     Correct Answer:- Option-C
Question85:-If P(n)(x) is the Legendre Polynomial, then P(n)(-1) is
     A:-1
     B:-- 1
     C:-`(-1)^(n)`
     D:-0
     Correct Answer:- Option-C
Question86:-The equation `U (xxxx )+x^(2)U (yy)` = 0 is
     A:-elliptic
     B:-parabolic
     C:-hyperbolic
     D:-none of these
     Correct Answer: - Option-A
Question87:-If a, b, c are three constants such that `U_(x)` = a, `U_(y)` = b and `U_(z)` = c with u(x, y, z) = 0 at
(0, 0, 0); then U(1, 0, 0) is
     A:-a
     B:-b
     C:-c
     D:-none of these
     Correct Answer: - Option-A
Question88:-If 0 < s < 1, then `int 0 \circ o(x^(s-1))/(1+x)dx` is
     A:-`beta` (1, s)
     B:-beta(1-s, 1)
     C:-`beta` (1- s, s)
     D:-divergent
     Correct Answer:- Option-C
Question89:-The Laplace transform L {`(sin omegat)/(t)`} is
     A:-^(-1)((s)/(w))
     B:-\(omega)/(s^{2}+omega^{2})
     C:-(s)/(s^{2}+omega^{2})
     D:-none of these
     Correct Answer: - Option-A
Question90:-Which of the following is a periodic function on `RR`?
     A:-x-[x]
     B:-x
     C:-[x]
     D:-none of these
     Correct Answer: - Option-A
Question 91:- A velocity field is given by q = xi + (y + t)j. Then the stream line for this field at t = 2 is
     A:-circle
     B:-ellipse
     C:-hyperbola
     D:-rectangular hyperbola
     Correct Answer:- Option-D
Question 92:-Consider the fuzzy sets A and B on X = [0, (pi)/(2)] where A(x) = \sin x and B(x) = \cos x. Then 0.8 - \cot x
A`nn`B is
     A:-`Phi`
     B:-X
```

```
C:-An uncountable subset of X
```

D:-A denumerable subset of X

Correct Answer: - Option-A

Question93:-Which is false about the Cantor set?

A:-Cantor set is perfect

B:-Cantor set is compact

C:-Cantor set is a fractal

D:-Cantor set is an uncountable set with positive Lebesgue measure

Correct Answer:- Option-D

Question 94:- The Voltra integral equation corresponding to the differential equation y'' + xy = 1, y(0) = y'(0) = 0 is

A:-
$$y(x) = (x^{(2)})/(2) - int_0^xty(t)dt$$

B:-
$$y(x)=x^(2)/2 - int_0^x(x-t) y(t) dt$$

C:- $y(x)=(x^{(2)})/(2)$ - $int 0^{(x)}(x-t) ty (t) dt$

D:-y(x)=(x)/(2) - int 0 x(x-t)ty(t) dt

Correct Answer:- Option-C

Question95:-The derivative of the Weierstrass function is

A:-elliptic

B:-even

C:-pole of order 2

D:-all of the above

Correct Answer: - Option-A

Question96:-The function`zeta`' (z) is

$$C:-^{(y)}(z)$$

Correct Answer:- Option-D

Question 97:- For the Euler's gamma function $\Gamma(z)\Gamma(1-z)$ is

A:-\(pi)/(cospiz)\

B:-`(pi)/(sinpiz)`

C:-`(pi)/(cotpiz)`

D:-none of these

Correct Answer:- Option-B

Question 98:-Which of the following is not a maximal geodesic for the cylinder $x (1)^2 + x (2)^2 = 1$ in $RR^3 = 1$.

A:-Vertical line

B:-Horizontal circle

C:-Helix

D:-None of these

Correct Answer:- Option-D

Question99:-Which of the following linear transformation is a possible Weingarten map for the unit n-sphere $x_{(1)}(2)+x_{(2)}(2) = 1$ in $RR^{(3)}$ oriented by its inward unit normal?

A:-T
$$(\bar{x})$$
 = 0

$$_{\text{B:-T}}(\bar{x})_{=}\bar{x}$$

$$_{\text{C:-T}}(\bar{x})_{=2}$$
 \bar{x}

$$_{\text{D:-T}}(\bar{x})$$
 =3 \bar{x}

Correct Answer:- Option-B

Question100:-Which of the following is reducible over `RR`?

 $A:-`x^(2)` + 1$

B:-`x^(2)` + 2

 $C:-x^{(5)} +x^{(3)} +x^{(2)} +x+1$

D:-none of these

Correct Answer:- Option-C