## FINAL ANSWER KEY

| Question Paper Code: | $44 / 2016 / O L$ |
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| Category Code: | $365 / 2014$ |
| Exam: | Scientific Assistant |
| Medium of Question: | English |
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Question1:-Who was the leader of Karivalloor struggle ?
A:-Accamma Cheriyan
B:-Kaumudi Teacher
C:-K. Devayani
D:-A. V. Kuttimalu Amma
Correct Answer:- Option-C
Question2:-The first female Judge in India
A:-Lalitha Prabhu
B:-Anna Chandy
C:-Margaret Pavamani
D:-Koothattukulam Mary
Correct Answer:- Option-B
Question3:-In Indian constitution Directive principles of state policy are adapted from which constitution? A:-Irish Constitution
B:-French Constitution
C:-Canadian Constitution
D:-United States Constitution
Correct Answer:- Option-A
Question4:-P.K. Thungan Committee related which of the following ?
A:-Planning Commission
B:-Panchayath Raj
C:-Federalism
D:-Judiciary
Correct Answer:- Option-B
Question5:-Savarna Jatha organised under the leadership of
A:-K. P. Kesava Menon
B:-T. K. Madhavan
C:-Mannath Padmanabhan
D:-K. Kelappan
Correct Answer:- Option-C
Question6:-Who wrote the drama 'Pattabakki' ?
A:-V. T. Bhattatiripad
B:-M. P. Bhattatiripad
C:-K. Damodaran
D:-N. Krishna Pillai
Correct Answer:- Option-C
Question7:-A parliamentary executive means
A:-Executive where there is a Parliament
B:-Executive elected by the Parliament
C:-Where the Parliament functions as the Executive
D:-Executive that is dependent on support of the Majority in the Parliament
Correct Answer:- Option-D
Question8:-Female Oriented Poverty Reduction Scheme is
A:-Kudumbashree
B:-Antyodaya Anna Yojana
C:-Mahila Samridhi Yojana
D:-Balika Samridhi Yojana
Correct Answer:- Option-A
Question9:-'Pakanarcharitham' a social drama written by A:-Kelu Nair

B:-Kannan Nair
C:-P. Kunhiraman Nair
D:-K. A. Keraleeyan
Correct Answer:- Option-A
Question10:-The ` \(12^{\wedge}\) (th)` South Asian Games will be conducted the city of
A:-Bangalore
B:-Guwahati
C:-Agarthala
D:-Patna
Correct Answer:- Option-B
Question11:-Indian Press Act passed in which year?
A:-1908
B:-1909
C:-1910
D:-1911
Correct Answer:- Option-C
Question12:-Shahmal led the revolt against Brish at
A:-Kanpur
B:-Lucknow
C:-Barout
D:-Delhi
Correct Answer:- Option-C
Question13:-Who was elected the first Indian Women President of the UN General Assembly ?
A:-Sarojini Naidu
B:-Vijayalakshmi Pandit
C:-Suchetha Kripalani
D:-Indira Gandhi
Correct Answer:- Option-B
Question14:-The First Governor of Reserve Bank of India
A:-C. D. Deshmukh
B:-B. Rama Rao
C:-S. Jagannathan
D:-P. C. Bhattacharya
Correct Answer:- Option-A
Question15:-The Head Quarters of UNESCO
A:-Newyork
B:-Paris
C:-Janeeva
D:-Britan
Correct Answer:- Option-B
Question16:-The first Head of the National Commission for women was
A:-Jayanti Patnaik
B:-Dr. V. Mohini Giri
C:-Mamata Sharma
D:-Lalitha Kumaramangalam
Correct Answer:- Option-A
Question17:-Who was founded the Akhila Thiruvithamcore Navika Thozhilali Sangam?
A:-Chattambi Swamikal
B:-Sree Narayana Guru
C:-Dr. Velukutty Arayan
D:-Vagbhatananda
Correct Answer:- Option-C
Question18:-East India Association was established by
A:-Dadabhai Naoroji
B:-Surendranath Benarjee
C:-W. C. Benarjee
D:-Mahadev Govind Ranade
Correct Answer:- Option-A
Question19:-The first President of All India Muslim League was

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        A:-Nawab Salim Ullah Khan
        B:-Aga Khan
        C:-Maulana Muhammadali Jouhar
        D:-Muhammad Ali Jinnah
        Correct Answer:- Option-B
    Question20:-The largest District in Kerala
        A:-Idukki
        B:-Malappuram
        C:-Palakkad
        D:-Ernakulam
        Correct Answer:- Option-C
Question21:-Myrcene is a
        A:-Monocyclic terpenoid
        B:-Bicyclic terpenoid
        C:-Acyclic terpenoid
        D:-Sesqui terpenoid
        Correct Answer:- Option-C
    Question22:-Geometrical isomer of geraniol is
        A:-Nerol
        B:-Linalool
        C:-Citranellol
        D:-Citranellal
        Correct Answer:- Option-A
    Question23:-Gutta-Percha is
        A:-cis-polyisoprene
        B:-trans-polyisoprene
        C:-cis-polyisobutylene
        D:-trans-polyisobutylene
        Correct Answer:- Option-B
    Question24:-Which one of these is a quinoline alkaloid?
        A:-Nicotine
        B:-Cocaine
        C:-Atropine
        D:-Cinchonine
        Correct Answer:- Option-D
    Question25:-Mercerised cotton is
        A:-Cotton treated with NaOH
        B:-Cotton treated with KOH
        C:-Cotton treated with `HNO_(3)`
        D:-None of these
        Correct Answer:- Option-A
    Question26:-Oil of winter green
        A:-Acetyl salicylic acid
        B:-Ethyl salicylate
        C:-Methyl salicylate
        D:-None of these
        Correct Answer:- Option-C
    Question27:-The temperature at which second virial coefficient of a gas is zero is
        A:-Boyle temperature
        B:-Critical temperature
        C:-Boiling point
        D:-Critical temperature
        Correct Answer:- Option-A
    Question28:-A crystal having unit cell dimensions, `a` `!=` `b` `!=``c`, `alpha``=``beta``=``Gamma``=` 90' is
        A:-Cubic
        B:-Tetragonal
        C:-Orthorhombic
        D:-Monoclinic
        Correct Answer:- Option-C
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Question29:-Wavelength corresponding to maximum energy is inversely proportional to temperature. The law is
A:-Wein displacement law
B:-Stefan's law
C:-Boltzmann law
D:-Rayleigh Jean's law
Correct Answer:- Option-A
Question30:-NQR is observed in the region
A:-UV-Visible
B:-X-ray
C:-Microwave
D:-Radiofrequency
Correct Answer:- Option-D
Question31:-The ground term symbol of Lithinum atom
A:- 1 _S_0'
B:- ${ }^{-}$_S_(1/2)
C:- ${ }^{-} 2$ S_1
D:-‘3_S_1
Correct Answer:- Option-B
Question32:-Optical rotation and circular dichroism together are known as
A:-Cotton effect
B:-ORD
C:-Frank Condon principle
D:-Stark effect
Correct Answer:- Option-A
Question33:-The intensity of rotational spectral line depends on
A:-Relative population of rotational levels
B:-Degeneracy of rotational level
C:-Both 1 and 2
D:-None of these
Correct Answer:- Option-C
Question34:-Symmetric top molecules have
A:-Two moments of inertia equal and third different
B:-All the three moments of inertia equal
C:-All the three moments of inertia different
D:-None of these
Correct Answer:- Option-A
Question35:-The vibrating stretching frequency of a diatomic molecule depends on
A:-Force constant
B:-Masses of two atoms
C:-Both 1 and 2
D:-None of these
Correct Answer:- Option-C
Question 36 :-Identify the spectra corresponds to the frequency 15000 ` $\mathrm{cm}^{\wedge}-1$ -
A:-Visible
B:-IR
C:-NMR
D:-Microwave
Correct Answer:- Option-A
Question37:-Raman lines on the low frequency side of the excitation frequency are called
A:-Stokes lines
B:-Antistokes lines
C:-Rayleigh line
D:-None of these
Correct Answer:- Option-A
Question38:-The shift of an absorption maximum towards longer wavelength is known as
A:-Hypsochromic effect
B:-Bathochromic effect
C:-Hyperchromic effect
D:-Hypochromic effect

Correct Answer:- Option-B
Question39:-In Mossbauer spectroscopy, the main hyperfine interaction/s is/are
A:-Isomer shift
B:-Quadrupole splitting
C:-Nuclear Zeeman splitting
D:-All
Correct Answer:- Option-D
Question40:-A naturally occurring dye
A:-Indigo
B:-Malachite green
C:-Aniline yellow
D:-Methyl orange
Correct Answer:- Option-A
Question41:-An antimalarial drug is
A:-Chloramphenicol
B:-Pamaquin
C:-Equanil
D:-Veronal
Correct Answer:- Option-B
Question42:-Heat capacity of species is independent of temperature if it is
A:-Tetratomic
B:-Triatomic
C:-Diatomic
D:-Monatomic
Correct Answer:- Option-D
Question43:-Gold number gives
A:-The number of gold atoms present in 1 g of gold
B:-The number of gold atoms required to coagulate 1 g of the colloidal solution
C:-The number of gold atoms present in 1 g of gold alloy
D:-None of these
Correct Answer:- Option-D
Question44:-Which of the following is incorrect?
A:-Chemisorption is caused by bond formation
B:-Chemisorption doesnot extend beyond a monolayer
C:-Chemisorption is reversible
D:-Chemisorption increases with increase in temperature
Correct Answer:- Option-C
Question45:-Reversible adiabatic expansion of an ideal gas is an example of
A:-Isoenthalpic process
B:-Isoentropic process
C:-Isothermal process
D:-Isobaric process
Correct Answer:- Option-B
Question46:-Which of the following is a spontaneous process associated with negative entropy change ?
A:-Evaporation of a liquid
B:-Decomposition of `AgClO_2`
C:-Dissolution of HCl gas in water
D:-Acid-base neutralization reaction
Correct Answer:- Option-C
Question47:-What happens to the equilibrium constant of a reaction if the stochiometric coefficient in the balanced chemical
equation is doubled ?
A:-Twiced
B:-Squared
C:-Halved
D:-No change
Correct Answer:- Option-B
Question48:-The maximum number of phases possessed by an invariant system consisting of three components is
A:-3
$B:-2$

C:-5
D:-4
Correct Answer:- Option-C
Question49:-The solution of the radial wave function of a hydrogen atom can be obtained from
A:-Legendre polynomial
B:-Associated laguerre polynomial
C:-Hermite polynomial
D:-Associated legendre polynomial
Correct Answer:- Option-B
Question50:-The number of `^13C_` signals in naphthalene is
A:-5
B:-2
C:-7
D:-3
Correct Answer:- Option-D
Question51:-Which one of the following shows the highest basicity ?
A:- ${ }^{-} \mathrm{La}(\mathrm{OH})_{3} 3^{`}$
B:- ${ }^{-} \mathrm{Nd}(\mathrm{OH})_{-} 3^{`}$
C:-`Eu(OH)_3`
D:-`Lu(OH)_3`
Correct Answer:- Option-A
Question52:-In the vibrational spectrum of `CO_2`, the number of fundamental vibrational modes common in both infrared and Raman are

A:-3
B:-2
C:-1
D:-0
Correct Answer:- Option-D
Question53:-The electronegativity difference is highest for the pair
A:-Li, Cl
B:-K, F
$\mathrm{C}:-\mathrm{Na}, \mathrm{Cl}$
D:-Li, F
Correct Answer:- Option-B
Question54:-The correct set of biologically essential element is
A:-Fe, Mo, Cu, Zn
B:-Fe, Cu, Co, Ru
$\mathrm{C}:-\mathrm{Cu}, \mathrm{Mn}, \mathrm{Zn}, \mathrm{Ag}$
D:-Fe, Ru, Zn, Mg
Correct Answer:- Option-A
Question55:-The molecule that has `S_4` symmetry element is
A:- ${ }^{`} \mathrm{C}_{-} 6 \mathrm{H}$ _6` B:-`CH_4`C:- \({ }^{-} \mathrm{CO}_{2}{ }^{\prime}\) D:- \({ }^{-} \mathrm{C}_{-} 2 \mathrm{H}_{-} 2\) ' Correct Answer:- Option-B Question56:-Identify the point group of` $\mathrm{PCl} \mathrm{Cl}^{5}$
A:- ${ }^{`}$ _3_v` B:-`C_3_h'
C:- ${ }^{-}$_3_h
D:-None of these
Correct Answer:- Option-C
Question57:-Which is an abelian group ?
A:-Cyclic group
B:-Acyclic group
C:-Square planar group
D:-Octahedral group
Correct Answer:- Option-A
Question58:-Which of the following molecules have center of symmetry ?

A:-`CH_4`
B:-`SO_2`
C:- ${ }^{-}$C_6H_6` D:-`SF_4` Correct Answer:- Option-C Question59:-Sum of squares of the dimensions of the irreducible representation of a group will be equal to A:-Order of the group B:-Character of the group C:-Square of the group D:-None of these Correct Answer:- Option-A Question60:-The stable end product of Uranium series is A:-` $83 \mathrm{Bi}^{\wedge}$ 209` B:- \({ }^{`} 82 \mathrm{~Pb}^{\wedge} 206^{\prime}{ }^{\prime}\)
C:-` \(82 \mathrm{~Pb}^{\wedge} 207^{`}\)
D:-` \(82 \mathrm{~Pb}^{\wedge} 209^{`}\)
Correct Answer:- Option-B
Question61:-Intersystem crossing is essential for
A:-Phosphorescence
B:-Fluorescence
C:-Photosensitisation
D:-Chemiluminescence
Correct Answer:- Option-A
Question62:-The lowest lattice energy among the following crystals is
A:- NaCl
B:-KCl
C:- RbCl
D:-CsCl
Correct Answer:- Option-D
Question63:-Improper rotation axis contains
A:-Reflection and refraction
B:-Rotation and reflection
C:-Inversion and refraction
D:-Center of symmetry and rotation
Correct Answer:- Option-B
Question64:-Which among the following state functions is an extensive property of the system ?
A:-Temperature
B:-Volume
C:-Viscosity
D:-Refractive index
Correct Answer:- Option-B
Question65:-The splitting of spectral lines in an electric field is called
A:-Zeeman effect
B:-Photoelectric effect
C:-Stark effect
D:-Thomson effect
Correct Answer:- Option-C
Question66:-Which is true about the isobars ?
A:-They have same mass number and same atomic number
B:-They have same mass number and different atomic number
C:-They have different mass number and same atomic number
D:-They have different mass number and different atomic number
Correct Answer:- Option-B
Question67:-`CO_2` is isostructural with
A:-`H_2O_`
B:-`NO_2`
C:-‘H_2S_-
D:- ${ }^{-} \mathrm{C}_{-} 2 \mathrm{H}_{-} 2$ '
Correct Answer:- Option-D

Question68:-According to Wade's rule, `C_2B_4H_8` adopts
A:-Closo-structure
B:-Arachno-structure
C:-Nido-structure
D:-Hypho-structure
Correct Answer:- Option-C
Question69:-Which is more basic ?
A:-Pyridine
B:-Pyrimidine
C:-Pyrrole
D:-Piperidine
Correct Answer:- Option-D
Question70:-Chloropicrin is
A:- ${ }^{`} \mathrm{CH} 3 \mathrm{NO}_{2}{ }^{-}$
B:-`Cl_3CNO_2' C:- \({ }^{-} \mathrm{CHCl}{ }^{-} 3 `\)
D:-None of these
Correct Answer:- Option-B
Question71:-Which one of the following is a vat dye?
A:-Alizarin
B:-Indigo
C:-Malachite green
D:-Martius yellow
Correct Answer:- Option-B
Question72:-Patterno-Buchi reaction is
A:-Rearrangement of `alpha`, `beta`-unsaturated ketone
B:-Photosensitisation of butadiene
C:-Photochemical oxidation
D:-Cycloaddition of carbonyl compound to alkene
Correct Answer:- Option-D
Question73:-An antiredeposition agent in detergents
A:-STPP
B:-CMC
C:-SDS
D:-Sodium perborate
Correct Answer:- Option-B
Question74:-p-azoxyanisole is an example of
A:-Semiconductor
B:-Super conductor
C:-Liquid crystal
D:-None of these
Correct Answer:- Option-C
Question75:-Which of the following will occur farthest downfield in `^1H`-`NMR` spectrum ?
A:-Benzene
B:-Ethyne
C:-Dimethyl ether
D:-Formaldehyde
Correct Answer:- Option-D
Question76:-One mole of sugar is dissolved in three mole of water. The relative lowering of vapour pressure is
A:-1/2
B:-1/3
C:-1/4
D:-1/5
Correct Answer:- Option-C
Question77:-Which one of the following solutions would produce maximum elevation in boiling point ?
A:-0.1M glucose
$B:-0.2 \mathrm{M}$ sucrose
C:-0.1M" ‘Ba" (NO_3_)_2`D: -0.1 M` $\mathrm{MgSO}^{2} 4$ `

## Correct Answer:- Option-C

Question78:-Isotonic solutions have
A:-Same freezing point
B:-Same boiling point
C:-Same viscosity
D:-Same osmotic pressure
Correct Answer:- Option-D
Question79:-The metal ion present in phosphotransferase enzyme is
A:-Mg
B:-Fe
C:-P
D:-Ni
Correct Answer:- Option-A
Question80:-The number of metal-meta bonds present in `Cu_2``(RCOO)_4`.`2H_(2) O`
A:-1
B:-2
C:-4
D:-0
Correct Answer:- Option-A
Question81:-Which of the following is used as an anaesthetic ?
A:- ${ }^{-} \mathbf{N}^{2}{ }^{\prime}{ }^{\prime}{ }^{\prime}$
B:-‘NO` C:-`N_2O_3` D:- \({ }^{\prime}{ }^{2} 20\) _5`
Correct Answer:- Option-A
Question82:-Which of the following pairs has the highest difference in their first ionization energy ?
A:-Xe, Cs
B:-Kr, Rb
C:-Ar, K
D:-Ne, Na
Correct Answer:- Option-D
Question83:-The ligand in chromocene
A:- $\mathrm{C}_{5} \mathrm{H}_{5}{ }^{2-}$
B:- $\mathrm{C}_{8} \mathrm{H}_{8}{ }^{2-}$
C:- $\mathrm{C}_{6} \mathrm{H}_{6}$
D:- $\mathrm{C}_{4} \mathrm{H}_{4}{ }^{2-}$
Correct Answer:- Option-A
Question84:-Calculate the number of microstates for 5 identical particles with their occupation numbers $(1,2,3)$ in three states

A:-6
B:-12
C:-10
D:-720
Correct Answer:- Option-C
Question85:-The aggregation of surfactant molecules is known as
A:-Micelles
B:-Clustures
C:-Gel
D:-Colloid
Correct Answer:- Option-A
Question86:-In the Lindmann mechanism of unimolecular reactions, the observed order at very high pressure is
A:-0.5
B:-2
C:-1.5
D:-1

## Correct Answer:- Option-D

Question87:-Which of the following is not a fermion ?
A:-Proton
B:-Electron
C:-Neutron
D:-Photon
Correct Answer:- Option-D
Question88:-An aqueous solution of NaCl and HCl is exactly neutralized by an aqueous NaOH solution. The number of components in the final mixture is

A:-1
B:-2
C:-3
D:-4
Correct Answer:- Option-B
Question89:-The interplanar distance $\left(A^{\circ}\right)$ for a (100) plane in a cubic structure with the lattice parameter of $4 \mathrm{~A}^{\circ}$ is
A:-1
B:-2
C:-4
D:-8
Correct Answer:- Option-C
Question90:-The hetero cyclic ring present in the aminoacid histidine is
A:-Pyridine
B:-Tetrahydropyrrol
C:-Indole
D:-Imidazole
Correct Answer:- Option-D
Question91:-The biosynthetic precursor of cholesterol is
A:-Shikimic acid
B:-Mevalonic acid
C:-Gutaric acid
D:-Cinnamic acid
Correct Answer:- Option-B
Question92:-In the IR spectrum, the absorption band due to carbonyl group in phenyl acetate appears at
A:-1760 $\mathrm{cm}^{\wedge}-1$ -
B:-1800 $\mathrm{cm}^{\wedge}$ - $\mathrm{I}^{\wedge}$
C: $-1710^{`} \mathrm{~cm}^{\wedge}-1$ -
D:-1660` \(\mathrm{cm}^{\wedge}-1\) - Correct Answer:- Option-A Question93:-The compound that will behave as an acid in liquid HF is A:- \({ }^{`} \mathrm{CH}_{-} 3^{`}{ }^{`} \mathrm{COOH}^{\prime}\)
B:- ${ }^{-H N O}$ (3)
C:-`BF_(3) D:-‘H_(2)SO_(4)`
Correct Answer:- Option-C
 bond is/are

A:- ${ }^{N}$ _(2) $\mathrm{O}_{-}(4)$ and $\mathrm{N}_{-}(2) \mathrm{O}_{-}(5)^{\wedge}$
B:- ${ }^{\prime}$ _(2)O_(3) and N_(2)O_(5)
C:- ${ }^{-}$_(2) $\mathrm{O}_{-}^{-}(3)$ and N_(2) $\mathrm{O}_{-}^{-}(4)^{`}$
D:- ${ }^{-N}$ _(2)O_(5) ` only Correct Answer:- Option-C Question95:-A triclinic crystal is A:-`KNO_(3)
B:- ${ }^{-} \mathrm{CuSO}$ _(4). 5 H _(2) ${ }^{`}{ }^{\prime} \mathrm{O}^{`}$
C:- ${ }^{`} \mathrm{NaCl}{ }^{-}$
D:- ${ }^{-} \mathrm{CsCl}{ }^{\prime}$
Correct Answer:- Option-B
Question96:-The liquid crystals have
A:-Properties of supercooled liquids

B:-Properties of amorphous solids
C:-The fluidity of a liquid and optical properties of a solid
D:-None of these
Correct Answer:- Option-C
Question97:-X-ray diffraction does not give any structural information for
A:-Metallic solids
B:-lonic solids
C:-Molecular solids
D:-Amorphous solid
Correct Answer:- Option-D
Question98:-Among the following, an example of a green synthesis is
A:-Synthesis of malachite green
B:-Friedel-Craft's acylation of anisole with `Ac_(2)" O`/anhydrous `AICl_(3)`
C:-Jone's oxidation of benzyl alcohol to benzoic acid
D:-Diel's-Alder reaction of furan and maleic acid in water
Correct Answer:- Option-D
Question99:-Monosaccharide is not react with
A:-Tollen's reagent
B:-Sodium bisulphate
C:-Acetic anhydride
D:-Hydroxylamine
Correct Answer:- Option-B
Question100:-Select the polar aprotic solvent from the following
A:-DMF
B:-DMSO
C:-THF
D:-All of these
Correct Answer:- Option-D

