## **FINAL ANSWER KEY**

**Question Paper Code:** Category Code: Exam: Medium of Question: Date of Test Department Alphacode Question1:-Which is a biodiversity hotspot in India ? A:-Eastern Himalayas **B:-Thar Desert** C:-Eastern Coast D:-Ganga Basin Correct Answer:- Option-A Question2:-Indian Institute of Advanced Studies is situated at A:-New Delhi B:-Kolkata C:-Shimla D:-Bengaluru Correct Answer:- Option-C Question3:-Black soil is normally found in A:-Sivalik Hills **B:-Lakshadweep** C:-Deccan Plateau **D:-Northern Plains** Correct Answer:- Option-C Question4:-Mahabalipuram is located in the State of A:-Telangana B:-Karnataka C:-Maharashtra D:-Tamil Nadu Correct Answer:- Option-D Question5:-The Play Neel Darpan was published during indigo revolt of Bengal by A:-Aurobindo Ghosh B:-Shisir Kumar Ghosh C:-Dinabandhu Mitra D:-Rabindranath Tagore Correct Answer:- Option-C Question6:-Gadhar Party was formed by A:-Lala Har Dayal **B:-Bagat Singh** C:-S.C. Bose D:-Motilal Nehru Correct Answer:- Option-A Question7:-Which is not a bird sanctuary in Kerala ? A:-Thattekkad B:-Kadalundi C:-Mangalavanam D:-Kottakkunnu Correct Answer:- Option-D Question8:-The capital of Tipu Sultan in Malabar A:-Arakkal **B:-Feroke** C:-Kappad D:-Tirurangadi Correct Answer:- Option-B Question9:-Kerala Kalamandalam is a

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A:-Deemed University **B:-Private University** C:-State University D:-Central University Correct Answer:- Option-A Question10:-How many times Gandhiji visited Kerala during freedom struggle ? A:-2 B:-3 C:-4 D:-5 Correct Answer:- Option-D Question11:-The Golden Ball Winner of FIFA World Cup 2018 A:-Lionel Messi **B:-Luca Modric C:-Kylian Mbappe** D:-Eden Hazard Correct Answer:- Option-B Question12:-Tham Luang cave is situated in A:-Thailand **B:-Indonesia C:-Philippines** D:-Malaysia Correct Answer:- Option-A Question13:-Secretary of States of America A:-James Mattis **B:-Mike Pompeo** C:-Rex Tillerson D:-Condoleezza rice Correct Answer:- Option-B Question14:-President Ramnath Kovind previously served as the Governor from 2015 to 2017 of A:-U P B:-Bihar C:-Odisha D:-Jharkhand Correct Answer:- Option-B Question15:-Who is the `53^(rd)` Jnanpith Award winner ? A:-Balchandra Nemade B:-Raghuveer Chaudhari C:-Shankha Ghosh D:-Krishna Sobti Correct Answer:- Option-D Question16:-Malayali Social Union (Later renamed as Malayali Sabha) established at Thiruvananthapuram in the year A:-1877 B:-1914 C:-1899 D:-1892 Correct Answer:- Option-A Question17:-Ayyankali was belonging to A:-Paraya family **B:-Pulaya family** C:-Cheruma family D:-Kanakka family Correct Answer:- Option-B Question18:-Pampadi Joseph published 'Cheramar Dhoothan' from A:-Thiruvananthapuram **B:-Mannanam** C:-Changanassery D:-Kayamkulam Correct Answer:- Option-C

Question19:-The organization established at Alppuzha by the inspiration Vakkamabdulkhader Moulavi A:-Lajnett-ul-Hamdani B:-Rauzath-ul-uloom C:-Lajnett-ul-Muhammadiyya Sangham D:-Dar-ul-Maarif Correct Answer:- Option-C Question20:-Who established 'Sidhashramam' at Alathur ? A:-Poikayil Yohannan B:-Chattambi Swamikal C:-Pandit Karuppan D:-Brahmanada Sivayogi Correct Answer:- Option-D Question21:-Absolute zero of temperature corresponds to A:-`273.15^@`C B:-`-273.15^@`C C:-`0^@`C D:-`100^@`C Correct Answer:- Option-B Question22:-On removing the valve, the air escaping from a cycle tube comes cool, because A:-It is an isothermal expansion B:-It is an isothermal compression C:-It is an adiabatic expansion D:-It is an adiabatic compression Correct Answer:- Option-C Question23:-When a capillary tube of diameter 4 mm is immersed vertically in water, water rises upto a height of 5 cm. If another capillary tube of diameter 2 mm is immersed in water, to what height water will rise to ? A:-4 cm B:-5 cm C:-8 cm D:-10 cm Correct Answer:- Option-D Question24:-Which of the following is the unit of Universal Gravitational Constant ? A:-`kgm^2` `s^-1` B:-`m^3` `kg^-1` `s^-2` C:-`kgms^-2` D:-`mkg^3s^-2` Correct Answer:- Option-B Question25:-What is the moment of inertia of a ring about a tangent to the circle of the ring ? A:-3/2 `MR^2` B:-1/4`MR^2` C:-2/5`MR^2` D:-`MR^2` Correct Answer:- Option-A Question26:-Which one of the following is not ferromagnetic? A:-Cobalt **B:-Nickel** C:-Iron D:-Bismuth Correct Answer:- Option-D Question27:-The equation for the displacement of a particle in SHM is given by  $x = 0.04 \sin((2pi)/(0.01)) t + (pi)/(4))$ Where x is in cm, t is in seconds, the maximum velocity is

A:-8`pi` B:-2`pi`/0.01 C:-4`pi` D:-`pi`/4

Correct Answer:- Option-A

Question 28:-An electric dipole of length 2 cm is kept inclined at an angle  $30^{\circ}$  with an electric field of intensity  $4xx10^{5}$  N/C. If it experiences a torque equal to 8 Nm, what is the charge on the dipole ?

A:-4 mC B:-1 mC C:-2 mC D:-6 mC Correct Answer:- Option-C Question29:-Which of the following radiation is used to take photographs of distant objects ? A:-Microwaves B:-X-rays C:-UV-rays **D:-IR-radiations** Correct Answer:- Option-D Question30:-If earth shrinks to half of its present radius without any change in its mass, then how does the duration of a day changes ? A:-Decreases **B:-Increases** C:-No change D:-May increase or decrease Correct Answer:- Option-A Question31:-Rutherford conducted the scattering experiment using A:-`beta` -particles B:-`alpha` -particles C:-`gamma` -particles D:-photons Correct Answer:- Option-B Question32:-The hybridisation of carbon in diamond is A:-`sp^2` B:-sp C:-`sp^3` D:-`sp^3` d Correct Answer:- Option-C Question33:-Permanent hardness cannot be removed by A:-Adding washing soda to water **B:-Boiling water** C:-Adding calgon D:-Passing through resin Correct Answer:- Option-B Question34:-The shape of methane molecule is A:-tetrahedral **B:-linear** C:-pyramidal D:-planar Correct Answer:- Option-A Question35:-Milk is an example of A:-foam B:-gel C:-emulsion D:-sol Correct Answer:- Option-C Question36:-Graphite belongs to which type of crystalline structure ? A:-Hexagonal **B:-Monoclinic** C:-Triclinic D:-Cubic Correct Answer:- Option-A Question37:-Germanium is refined by A:-distillation **B:-liquation** C:-electrolysis D:-zone refining

Correct Answer:- Option-D Question38:-Non-sticky coating of frying pans is made by a polymer A:-PAN B:-HDP C:-TEFLON D:-Buna-N Correct Answer:- Option-C Question39:-Which test is used for identifying phenol? A:-Schiff's test B:-Tollen's test C:-Lucas test D:-Neutral ferric chloride Correct Answer:- Option-D Question40:-The anode of Laclanche cell is made up of A:-Zinc **B:-Copper** C:-Aluminium D:-Magnesium Correct Answer:- Option-A Question41:-Pollination by bat is A:-Hydrophily **B:-Cheiropterophily** C:-Malacophily D:-Entomophily Correct Answer:- Option-B Question42:-Pisum sativum belongs to the family A:-Solanaceae B:-Fabaceae C:-Malvaceae D:-Liliaceae Correct Answer:- Option-B Question43:-Pyramid of number is inverted in A:-Pond ecosystem B:-Grassland ecosystem C:-Parasitic ecosystem D:-Fresh water ecosystem Correct Answer:- Option-C Question44:-In which phase of cell cycle does replication of genetic material takes place ? A:-S phase B:-`G\_0` phase C:-`G (1` phase D:-`G 2` phase Correct Answer:- Option-A Question45:-Which among the following represents non-sense codons ? A:-UAA B:-UAG C:-UGA D:-All of these Correct Answer:- Option-D Question46:-The chief pigment associated with photosynthesis is A:-Chlorophyll b B:-Chlorophyll c C:-Chlorophyll a D:-Chlorophyll d Correct Answer:- Option-C Question47:-Hypercalcemic hormone is A:-Thyroxine **B:-Thymosin** C:-Parathyroid hormone

D:-Adrenalin Correct Answer:- Option-C Question48:-The excretory organs in cockroach is A:-Gills **B:-Malpighian tubules** C:-Book gills D:-Book lungs Correct Answer:- Option-B Question49:-Aorta arises from A:-Right atrium B:-Left atrium C:-Right ventricle D:-Left ventricle Correct Answer:- Option-D Question50:-The protein portion of the enzyme is A:-Apoenzyme **B:-Prosthetic group** C:-Co-factor D:-Coenzyme Correct Answer:- Option-A Question51:-Which of the following cells is not a WBC ? A:-Neutrophil **B:-Basophil** C:-Manocyte D:-Thrombocyte Correct Answer:- Option-D Question52:-The colouring agent used in antisera AB is A:-Methelene blue **B:-Acriflavin** C:-Eosin D:-Safranin Correct Answer:- Option-C Question53:-Name the anticoagulant present in purple coloured vacutainer tube A:-Heparin **B:-EDTA** C:-Sodium citrate D:-None of these Correct Answer:- Option-B Question54:-pH of buffered distilled water used in Leishman's staining is A:-6.8 B:-7.2 C:-7.4 D:-8 Correct Answer:- Option-A Question55:-Blood collected in CPD-A can be stored in blood bank refrigerator for \_\_\_\_\_ days. A:-35 B:-28 C:-21 D:-25 Correct Answer:- Option-A Question 56:-HDN due to Rh incompatibility can be prevented by giving anti-D antibody to Rh negative mother within hours of delivery of Rh positive infant. A:-48 hrs B:-72 hrs C:-24 hrs D:-36 hrs Correct Answer:- Option-B Question 57:-Which of the following is not an RBC diluting fluid ? A:-Normal saline

**B:-Dacies fluid** C:-Turkes fluid D:-Toissons fluid Correct Answer:- Option-C Question58:-During donor screening persons having history of malaria should be avoided for a period of years. A:-1 week B:-2 years C:-1 year D:-3 years Correct Answer:- Option-D Question59:-Bombay blood group persons have \_\_\_\_\_\_ antigen in their blood. A:-A Ag B:-B Ag C:-h Ag D:-H Ag Correct Answer:- Option-C Question60:-Depth of improved neubauer counting chamber is A:-0.1 mm B:-.01 mm C:-.001 mm D:-1 mm Correct Answer:- Option-A Question61:-Name the enzyme estimation done in semen sample to analyse the secretory function of prostate A:-alanine transaminase B:-asparte transaminase C:-acid phosphatase D:-alkaline phasphatase Correct Answer:- Option-C Question62:-The only cell in normal CSF is A:-Neutrophil **B:-Lymphocyte** C:-Manocyte D:-None of these Correct Answer:- Option-B Question63:-Name the tests used to detect bile salt in urine. A:-Benzidine test **B:-Fouchet's test** C:-Ehrlich's test D:-Hays test Correct Answer:- Option-D Question64:-Ketone bodies in urine are A:-acetone B:-`beta` hydroxy butyric acid C:-Both 1 and 2 D:-None of these Correct Answer:- Option-C Question65:-Normal sperm count is A:-80 - 160 millions / ml B:-40 - 80 millions / ml C:-100 - 120 millions / ml D:-140 - 200 millions / ml Correct Answer:- Option-A Question66:-Name the hormone detected in pregnancy. A:-ADH B:-GH C:-TSH D:-hCG Correct Answer:- Option-D

Question67:-Specific gravity of urine less than 1.010 indicates A:-Diabetes millitus **B:**-Diabetes insipidus C:-Diabetic ketoacidosis D:-None of the above Correct Answer:- Option-B Question68:-'Glucose memory test' is A:-GCT B:-Hb`A\_1` C C:-GTT D:-PPBS Correct Answer:- Option-B Question69:-Which of the following is not a renal function test ? A:-Serum urea **B:-Serum creatinine** C:-Cystatin - C D:-Total cholesterol Correct Answer:- Option-D Question70:-Who is known as 'father of microbiology' ? A:-Louis Pasteur B:-Robert Koch **C:-Alexander Fleming** D:-Edward Jenner Correct Answer:- Option-A Question71:-Serum electrolytes are analysed using A:-Calorimeter B:-Flamephotometer C:-Spectrophotometer D:-None of these Correct Answer:- Option-B Question72:-Van-den-Bergh reaction is used to detect A:-Serum creatinine B:-Serum urea C:-Serum bilirubin D:-Blood glucose Correct Answer:- Option-C Question73:-Cob-Web appearance of clot in CSF indicates A:-Jaundice **B:-Haemorrhage C:-Spinal constriction** D:-Tuberculous meningitis Correct Answer:- Option-D Question74:-\_\_\_\_\_ is otherwise known as 'bad cholesterol'. A:-LDL B:-HDL C:-VLDL D:-Chylomicrons Correct Answer:- Option-A Question75:-All the following are motile bacteria except A:-E.Coli B:-Klebsiella C:-Vibrio D:-Proteus Correct Answer:- Option-B Question76:-Oils and grease can be sterilised using A:-autoclave B:-vaccine bath C:-hot air oven D:-none of these

Correct Answer:- Option-C Question77:-Solidifying agent of a culture media is A:-peptone B:-meat extract C:-sodium chloride D:-agar Correct Answer:- Option-D is added to Mac Conkeys agar to inhibit the growth of gram positive bacteria. Question78:-A:-Bile salt **B:-Peptone** C:-Neutral red D:-Agar Correct Answer:- Option-A Question79:-All the following are examples of transport media except A:-VR medium B:-Thioglycollate medium C:-Stuarts medium D:-Amies medium Correct Answer:- Option-B Question80:-Which of the following tests come under IMViC tests ? A:-Coagulase test **B:-Catalase test** C:-Citrate utilisation test D:-None of above Correct Answer:- Option-C Question81:-The type of immunoglobulin which provides local immunity is A:-`I g` M B:-`| g` D C:-`I\_g` G D:-`I\_g` A Correct Answer:- Option-D Question82:-Confirmatory tests for AIDs is A:-Western blot **B:-Southern blot** C:-ELISA D:-CLIA Correct Answer:- Option-A Question83:-The bacteria which require 'X' and 'V' factors for its growth is A:-staphylococcus **B:-haemophilus** C:-brucella D:-salmonella Correct Answer:- Option-B Question84:-RPR and VDRL tests are done for the diagnosis of A:-AIDs **B:-Hepatitis** C:-Syphilis D:-Malaria Correct Answer:- Option-C Question85:-All the following are examples of blood parasites except A:-Plasmodium B:-Brugia malayi C:-Leishmania D:-Giardia lamblia Correct Answer:- Option-D Question86:-The fixative used for blood containing specimen is A:-Carnoy's fluid B:-95% ethyl alcohol C:-10% formalin

D:-Zenker's fluid Correct Answer:- Option-A Question87:-Staining technique for assessment of hormonal status is A:-Pap stain **B:-Shorrs stain** C:-H & E stain D:-JSB stain Correct Answer:- Option-B Question88:-The 'word' which refers to the 'closeness of a result on repeated analysis' is A:-accuracy **B:-sensitivity** C:-precision D:-specificity Correct Answer:- Option-C Question89:-'Mycology' means the study of A:-bacteria **B:-immunity** C:-parasites D:-fungus Correct Answer:- Option-D Question90:-Infections induced by a 'physician' is known as A:-iatrogenic **B:-nosocomial** C:-congenital D:-subclinical Correct Answer:- Option-A Question91:-The enzyme estimation done for the diagnosis of pancreatitis A:-acid phosphatase **B:-amylase** C:-alkaline phosphatase D:-creatinine kinase Correct Answer:- Option-B Question92:-The basic component of Leishman's stain is A:-cosin B:-malachite green C:-methelene blue D:-none of the above Correct Answer:- Option-C Question93:-Name the blood cells increased in asthma A:-basophil **B:-neutrophil** C:-lymphocyte D:-cosinophil Correct Answer:- Option-D Question94:-Intermediate host of plasmodium is A:-man B:-female anopheles mosquito C:-male anopheles mosquito D:-none of the above Correct Answer:- Option-A Question95:-Which of the following is a Romanowsky stain A:-Leishmans stain **B:-Giemsas stain** C:-Jenners stain D:-All the above Correct Answer:- Option-D Question96:-In wintrobes mixture, ammonium oxalate and potassium oxalate is mixed in the ratio A:-2:3 B:-3 : 2

C:-1:4 D:-2 : 1 Correct Answer:- Option-B Question97:-The anticoagulant used in OFT is A:-EDTA B:-Citrate C:-Heparin D:-Sodium flouride-potassium oxalate mixture Correct Answer:- Option-C Question98:-The bacteria showing swarming growth is A:-E.coli B:-Salmonella C:-Proteus D:-All the above Correct Answer:- Option-C Question99:-To remove blood clots from blood pipette, it is immersed in A:-KOH B:-`NH 4OH` C:-INHCI D:-3% acetic acid Correct Answer:- Option-A Question100:-Incomplete antibodies are detected using A:-Electrophoresis B:-Coombs test C:-Agglutination test D:-VDRL test Correct Answer:- Option-B