FINAL ANSWER KEY

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Question Paper Code:
Category Code:
Exam:
                                                                                                           15/2015/OL
                                                                                                           614/2013
Treatment Organiser Grade II
                                                      Medium of Question:
                                                                                                           English
Date of Test
Alphacode
Question1:-The seasonal period of South-West Monsoon in India
                                                                                                           25-08-2015
        A:-March - May
B:-June - September
C:-October - November
D:-December - February
Correct Answer:- Option-B
 Question2:-The eastern most point in India is situated in
        A:-Assam
B:-Nagaland
        C:-Mizoram
 D:-Arunachal Pradesh
Correct Answer:- Option-D
Question3:-River Kosi is a tributary of
        A:-The Sindhu
        B:-The Ganga
C:-The Brahmaputra
D:-The Mahanadi
 Correct Answer:- Option-B
Question4:-The smallest state of India
A:-Sikkim
        B:-Tripura
C:-Goa
D:-Nagaland
D:-Nagaiand
Correct Answer:- Option-C
Question5:-Who declared Purna Swaraj in December 1929 by hoisting the Tri-coloured flag on the banks of the river Ravi?
A:-Jawaharalal Nehru
B:-Mahahata Gandhi
C:-Subash Chandra Bose
        D:-Bipin Chandra Pal
 Correct Answer: - Option-A

Question6-:The Viceroy who passed the notorious Vernacular Press Act (Act IX), an Act of the better control of publications in Oriental Languages, in 1878.
        A:-Lord Canning
B:-Lord Curzon
C:-Lord Rippon
D:-Lord Lytton
 Correct Answer:- Option-D
Question7:-First President of the Indian National Congress
A:-W.C. Bannerjee
B:-A.O. Hume
         C:-Dadabhai Naoroji
C:-Dadaonial Naoroji
D:-Badarudeen Tiyabji
Correct Answer:- Option-A
Question8:-Founder of the Suddhi Movement
        A:-Rajaram Mohan Roy
B:-Dayananda Saraswathy
C:-Swami Vivekananda
D:-Kesab Chandra Sen
 Correct Answer:- Option-B
Question9:-Who wrote Gitarahasya ?
A:-Bala Ganghadhara Tilak
B:-Rabindra Natha Tagore
         C:-Swami Sradhananda
C:-swami sradnananda
D:-Aurobinda Ghosh
Correct Answer:- Option-A
Question10:-Who is known as Modern Gandhi?
        A:-Martin Luther King
B:-Ibrahim Ruheva
        C:-Dr. Rajendra Prasad
D:-Baba Aamde
 Correct Answer:- Option-D
Question11:-The district having least coastal belt in Kerala
        A:-Thiruvananthapuram
        B--Kollam
         C:-Alapuzha
D:-Ernakulam
Correct Answer:- Option-B
Question12:-Willington Island is situated in
A:-Vembanad Lake
B:-Astamudi Lake
 C:-Kodungallur Lake
D:-Kadalundi Lake
Correct Answer:- Option-A
Question13:-Longest River in Kerala
        A:-Bharathapuzha
B:-Pamba
C:-Periyar
        D:-Chaliyar
 Correct Answer:- Option-C
Question14:-The Nair Service Society was founded in the year
A:-1904
        B:-1908
         C:-1914
D:-1914
D:-1918
Correct Answer:- Option-C
Question15:-The Leader of the Samuhya Parishkara Jatha from Kanjirangad to Chempazhanthy in 1965
        A:-A.K. Gopalan
B:-Mannath Padmanadhan
C:-V.T. Bhattathiripad
 D-:K. Kelappan
Correct Answer:- Option-C
Question16:-Which among the following is a work of Chattampi Swamikal?
        A:-Darshanamala
        B:-Sivasatakam
        C:-Jivakarunya Nirupanam
D:-Jivakarunya Panchakam
        Correct Answer:- Option-C
 Question17:-Who among the following reformers started a primary school at Venganoor in 1904?
        A:-Ayyankali
B:-Sree Narayana Guru
        C:-K.P. Vallon
        D:-Pandit Karuppan
Correct Answer:- Option-A
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Question18:-The newspaper Swadeshabhimani was started in 1905 by
A:-K. Ramakrishna Pillai
B:-K. Balakrishnan
C:-T.K. Madhavan
         D:-Vakkam Maulav
 Correct Answer:- Option-D
Question19:-The Social Reformer who is populary known as Kumaragurudevan
          A:-Brahmananda Sivayogi
         B:-Vagbhatananda
C:-Poikayil Yohannan
D:-Ayya Vaikundar
Correct Answer:- Option-C
Question20:-What is the expansion of MOM
A:-Mars Operation Mission
B:-Mars Orbiter Mission
         C:-Mars Orientation Mission
D:-Mars Organization Mission
Correct Answer:- Option-B
Question21:-Pulmonary veins open into
         A:-Left atrium
B:-Right atrium
C:-Left ventricle
D:-Right ventricle
D:-Kight ventricle
Correct Answer:- Option-A
Question22:-Epithelium lining the alveoli of lung is
A:-Simple cuboidal
B:-Simple columnar
C:-Ciliated columnar
D:-Simple squamous
Correct Answer:- Option-D
Question23:-Trachea bifurcates at the level of
Question 23: Trachea bifurcates at the level of Ar-First costal cartilage
B:-Second costal cartilage
C:-Third costal cartilage
D:-Fourth costal cartilage
Correct Answer:- Option-B
Question 24:-Liver derives its nutrition from
A:-Portal vein only
B:- Houstice access reals.
         B:-Hepatic artery only
C:-Both portal vein and hepatic artery
D:-None of the above
Correct Answer:- Option-C
Question25:-Motor nerve supply to diaphragm is provided by
A:-Vagus nerve
B:-Intercostal nerves
         C:-Splanchnic nerves
D:-Phrenic nerve
Correct Answer:- Option-D
Question26:-Left subclavian artery is a branch of
         A:-Ascending aorta
B:-Arch of aorta
C:-Common carotid artery
D:-Brachiocephalic trunk
 Correct Answer:- Option-B
Question27:-The thin membrane which closely invests the brain surface is
A:-Ependyma
         B:-Arachnoid mater
D:-Cerebellum
 Correct Answer:- Option-A
Question29:-Total number of lumbar vertebrae in human body is
         B:-Four
         C:-Six
D:-Five
         Correct Answer:- Option-D
 Question30:-Caecum and vermiform appendix are located in
         A:-Right hypochondrium
B:-Umbilical region
         C:-Right iliac fossa
 D-Left lumbar region
Correct Answer:- Option-C
Question31:-Luteotrophic hormone is also called
         A:-ADH
B:-Oxytocin
C:-Prolactin
         D:-TSH
 Correct Answer:- Option-C
Question32:-Which is the first hormone discovered
A:-Insulin
B:-Secretin
          C:-Somatostatin
C-Somatostatin
D-Vasopressin
Correct Answer:- Option-B
Question33:-Which of the following hormone is secreted by Neurohypophysis
         A:-ADH
B:-ACTH
C:-MSH
         D:-TSH
 Correct Answer:- Option-A
Question34:-Outermost layer of meninges is called
A:-Arachnoid matter
         B:-Dura matter
         C:-Peritoneum
D:-Pia matter
Correct Answer:- Option-B
 Question35:-Rods and Cones are present in
         A:-Blind spot
B:-Choroid
         C:-Retina
         D:-Sclera
Correct Answer:- Option-C
Question36:-Organ of Corti is made up of
A:-Basilar membrane
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B:-Reissner's membrane
C:-Sensory hair cells
D:-Tectorial membrane
        Correct Answer:- Option-B
Question37:-Opsin and Retinal are the split product of
        A:-Vit A
B:-Retinol
        C:-Retinal
D:-Rhodopsin
Correct Answer:- Option-D
Question38:-Functional unit of Kidney
        A:-Neuron
B:-Nephron
C:-Axon
D:-Ureter
        Correct Answer:- Option-B
Question39:-Respiratory centre is located in
A:-Medulla
B:-Hypothalamus
C:-Cerebral cortex
D:-Spinal cord
Correct Answer:- Option-A
Question40:-Night blindness is due to
        A:-Vit. A
B:-Vit. B
C:-Vit. C
D:-Vit. D
Correct Answer:- Option-A

Question41:-Which among the following is a group health education method?

A:-Panel discussion
        B:-Home visit
        C:-Folk method
D:-Printed materials
        Correct Answer:- Option-A
Question42:-The rate of energy supply of fat is
        A:-9 k cal/gm
B:-4 k cal/gm
        C:-9 cal/gm
D:-4 callgm
Correct Answer:- Option-A
Question43:-Listening to the sounds within the body with the help of a stethoscope is
        A:-Percussion
         B--Auscultation
        C:-Palpation
D:-Manipulation
Correct Answer:- Option-B
Question44:-Freedom from infection is termed as
A:-Asepsis
B:-Antisepsis
         C:-Quarantine
D-Isolation
Correct Answer:- Option-A
Question45:-The most reliable and cost effective method of identifying infectious case of TB is
        A:-Mantoux test
B:-Sputum examination
C:-Chest X-ray
D-Ultrasonography
Correct Answer.- Option-B
Question-46-A physiological barrier of communication is
A:-Noise
B:-Hearing difficulty
D-Treaming unions
C-illiteracy
D-Language
Correct Answer- Option-B
Question47.-Which among the following is not a fat soluble vitamin?
        A:-Vitamin A
B:-Vitamin C
        C:-Vitamin D
        D:-Vitamin E
D-Vitamin E
Correct Answer: Option-B
Question48:-One of the most important communication skill is
A-Inactive listening
B-Empathetic listening
C-Active listening
D-Specific listening
Correct Assesser Option C
        Correct Answer:- Option-C
Question49:-Pulse rate less than 60 bpm is called
A:-Tachypnoea
B:-Tachycardia
        C:-Bradypnoea
D-Bradycardia
Correct Answer:- Option-D
Question50:-The most important procedure for the prevention of infection is
        A:-Wearing gloves and gowns
B:-Proper disposal of used linen
C:-Effective hand washing
D:-Wearing protective eye wear
Correct Answer: Option-C
Question51: The most appropriate position for a patient with breathing difficulty is
A.-Knee chest position
        B:-Sim's position
C:-Prone position
D:-Fowler's position
Correct Answer:- Option-D
Question52:-The basic unit of society is
        A:-Individual
B:-Family
C:-Self help group
        D:-Neighbourhood
Correct Answer: Option-B
Question53:-Immunity against Tuberculosis is provided by the vaccine
        A:-DPT
B:-MMR
        Correct Answer:- Option-D
Question54:-Which among the following is not a therapeutic effect of hot application?
A:-Controls bleeding
B:-Relieves pain
C:-Promotes healing
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D:-Decreases muscle tone
Correct Answer:- Option-A
Question55:-RNTCP was introduced in the year
A:-1972
             B:-1962
             C:-1992
D:-1982
             Correct Answer:- Option-C
{\bf Question 56:-Vitamin\ that\ promotes\ the\ absorption\ of\ calcium\ is}
             A:-Vitamin A
B:-Vitamin C
             C:-Vitamin D
D-Vitamin E
Correct Answer:- Option-C
Question57:-Which among the following is a food borne disease?
            A:-Hepatitis A
B:-Hepatitis B
C:-Rubella
             D:-measles
Correct Answer:- Option-A
Question58:-Presence of blood in the sputum is called
A:-Hemoptysis
             B:-Hemetemesis
             C:-Haemothorax
D-Haematuria
Correct Answers- Option-A
Question59--Which of the following is the best method for the disposing hospital wastes?
            A:-Composting
B:-Controlled tipping
C:-Dumping
             D:-Incineration
Correct Answer:- Option-D
Question60:-The drug used for the treatment of TB is
             A:-Pencillin
            B:-Dapsone
C:-Isodryl
D:-Isoniazid
             Correct Answer:- Option-D
Question61:-What type of diet should a TB patient have?
A:-Carbohydrate rich food
B:-Fat rich food
C:-Protein rich food
D:-High fiber diet
Correct Answer:- Option-C
Question62:-The specific strategy for the treatment of MDR TB is
            A:-DOTS
B:-DRS
C:-DOTS-plus
D:-VCTC
             Correct Answer:- Option-C
Question63:-Which among the following should be avoided for a good communication?

A:-Use of same language by the sender and receiver

B:-Use of technical words and abbreviations that are not in use
C:-Paying attention to nonverbal messages
D:-Getting and giving feedback
Correct Answer:- Option-B
Question64:-Severe deficiency of thiamin causes
            A:-Beriberi
B:-Scurvy
C:-Rickets
             D:-Keratomalacia
Correct Answer:- Option-A
Question65:-Normal blood pressure for an adult is
A:-100/80 mm of Hg
             B:-140/90 mm of Ha
             C:-120/80 mm of Hg
D:-130/90 mm of Hg
             Correct Answer:- Option-C
Ouestion66:-Inflammation of mucous membrane of mouth is called
             A:-Glossitis
B:-Gingivitis
             C:-Stomatitis
             D:-Gastritis
Correct Answer:- Option-C
Question67:-Invasion of micro organisms to a susceptible host is
             A:-Infarction
             B:-Infection
C:-Contamination
D:-Inflammation
             Correct Answer:- Option-B
Question68:-World TB day is observed on
A:-March 14
             B:-November 24
             C:-November 14
D:-March 24
Correct Answer:- Option-D
Question69:-In case of animal bite affected area should be washed with
            A:-Spirit
B:-Saline
C:-Warm water
D:-Soap and water
Correct Answer:- Option-D
Question70:-World health day theme for 2015 is
A:-Road safety
             B:-Food safety
             C:-Vector borne diseases
D:-Focus on high blood pressure
             Correct Answer:- Option-B
Question 71: - As \ per \ the \ RNTCP (Revised \ National \ Tuberculosis \ Control \ Programme), nation wide \ coverage \ of \ DOTS \ was \ achieved \ in \ the \ year \ achieved \ in \ year \ 
            A:-1992
B:-2000
C:-2006
             D:-2010
Correct Answer:- Option-C

Question72:-Along with political and administrative commitment, all are components of DOTS except

A:-Good quality diagnosis
            B:-Directly observed treatment
C:-Good quality drugs
D:-Random monitoring and reporting
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Correct Answer:- Option-D
Question/3:-Stop TB strategy published by WHO in 2006 recommends
A:-Core programme as DOTS
B:-TB/HIV & MDR TB management as additional components
D-ThAT Or Immediate the statement of the
            D:-scanty
Correct Answer:- Option-A
Question75:-Under RNTCP, the term "DMC" means
A:-Drug managing centre
           B:-Designated microscopy centre
C:-Direct medication centre
D:-DOTS medicine centre
            Correct Answer:- Option-B
{\tt Question 76:-Which \ among \ the \ following \ categories \ were \ with drawn \ from \ the \ RNTCP}
           A:-CAT-I
B:-CAT-II
C:-CAT-III
            D:-CAT-IV
Correct Answer:- Option-C
Question77:-Intensive phase recommended for Category II on a routine basis is
            A:-2 months
            B:-3 months
             D:-6months
            Correct Answer:- Option-B
Question?8-Before starting anti TB medications for a suspected smear negative TB patient, the number of sputum smear examinations recommended by the RNTCP is A:-2 smears as in positive cases
             B:-3 smears as it was done earlier
            C:-2 smears, followed by antibiotics and then 2 more smears
D:-Only Chest X-ray PA is required, sputum examinations not nec
Correct Answer:- Option-C
Question79:-All are true regarding DOT provider except
           A:-Preferably a close relative or family member
B:-Should be acceptable to the patient
C:-Should be easily accessible
D:-Should be accountable to the programme
Correct Answer:- Option-A

Question80:-Joint pain and high blood levels of uric acid are the features of toxicity related to the following anti TB drug

A:-Pyrazinamide
            B:-Ethambutol
           C:-Streptomycin
D:-Isoniazid
Correct Answer:- Option-A
Question81:-Continuation Phase in anti TB chemotherapy is meant for
            A:-Rapid killing of bacilli
B:-Preventing emergence of resistant strains
C:-Preventing rapid community spread
D-:Preventing relapse and failure

Correct Answer:- Option-D

Question62:-Mycobacteria classified in to different populations according to their growth pattern was done by
            A:-Wallace Fox
           B:-D A Mitchison
C:-Robert Koch
D:-Roentgen
Correct Answer:- Option-B
Ouestion83:-Estimated daily deaths due to Tuberculosis is
            C:-1500
             D:-2000
Correct Answer:- Option-B

Question84:-To make a diagnosis of multidrug resistant tuberculosis, the mycobacteria should be resistant at least to
            A:-INH and Ethambutol
            B:-INH and Rifampicin
C:-INH and Pyrazinamide
            D:-Streptomycin and Rifampicin
Correct Answer:- Option-B
Question85:-Single sample sputum culture is recommended for
A:-Follow up monitoring of MDR/XDR TB patients under DOTS Plus regime
             B:-Making a diagnosis of MDR TB
            D:-Making a diagnosis of Total drug resistance
D:-All of the above
Correct Answer:- Option-A
Question86:-As per current policy, true statement regarding notification of TB is
Question86:-As per current policy, true statement regarding notification
A:-All cases should be notified to District Nodal office
B:-Only smear positive cases need be reported
C:-Only cases diagnosed from public health sector need be notified
D:-Only MDR and XDR TB need be notified
Correct Answer: Option-A
Question87:-MIXSHAY, a project of RNTCP deals with
A:TB & HIV co infection management strategies
B:-Ein-acial belo for all TB netforts
            B--Financial help for all TB patients
C:-Electronic notification of cases
D:-Integrated counseling and treatment of all TB patients
             Correct Answer:- Option-C
Question88-:The fastest method for diagnosing MDR TB among the following is
A:-Gene Xpert
B:-Quantiferon Gold assay
C:-T spot assay
D:-Liquid culture method
Correct Answer:- Option-A
Question89:-The minimum treatment duration for MDR TB as per the PMDT (programmatic management of Drug resistant tuberculosis)
            A:-12 months
           B:-18 months
C:-24 months
D:-30 months
Correct Answer:- Option-C
Question90:-Robert Koch discovered mycobacteria in the year
A:-1862
            B:-1872
             C:-1882
             D:-1892
Question91:-Which among the following is an Acid Fast staining technique?
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A-Zinhi-Neelson Technique
B-Kinyoun method
C-Auramine-Rhodamine Furochrome staining
D-All of the above
Correct Asswers- Option-D
Question92-The acid component of TB bacilli is
A-Hydrochioric acid
C-Sulphuric acid
C-Sulphuric acid
C-Sulphuric acid
C-Sulphuric acid
Correct Asswers- Option-D
Question93-The number of sputum samples collected for the diagnosis of Pulmonary tuberculosis as per the current RNTCP guideline is
A-Samples (spot-morning-spot)
B-2 samples (spot-morning-spot)
C-2 samples (spot-morning-spot)
C-2 samples (spot-morning-spot)
C-3 samples (spot-morning-spot)
C-3 samples (spot-morning)
Correct Asswers- Option-D
Question93-The theme for the World TB day for the year 2015 is
A-DOTS cured me - it will cure you too!
B-Stop TB in my life time
C-1 am stopping TB
D-Reach, treat, cure veryone
Correct Asswers- Option-D
Question93-The and TB medication associated with orange coloured urine is
A-Rifampicin
B-Pyrazinamide
C-Ethambutol
D-Streptomycin
Correct Asswers- Option-A
Question93-Crist disease is the tuberculosis affecting
A-2-4 micross in length, 0-2-05 micross in width
C-10-07 nanometer in length, 2-15 micross in width
C-10-20 nanometer in length, 2-20 micross in width
C-10-20 nanometer in length, 2-4 nanometer in width
C-10-20 nanometer in length, 2-
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