## **FINAL ANSWER KEY**

Question Paper Code: 79/2016/OL Category Code: 137/2016

Exam: Radiographer Gr II NCA

Medium of Question: English
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Alphacode

Question1:-The Greek Ambassador who visited the court of Chandragupta Maurya

A:-Megasthenese

B:-Fahien

C:-Marcopolo

D:-Ibun Batutta

Correct Answer: - Option-A

Question2:-The religious order introduced by Akbar

A:-Wahabi

B:-Mansabdari

C:-Din Ilahi

D:-Jaziya

Correct Answer:- Option-C

Question3:-Who introduced 'Saka era' in India?

A:-Chandragupta

B:-Bindusara

C:-Rudradama

D:-Kanishka

Correct Answer:- Option-D

Question4:-Name the founder 'Servants of India Society'.

A:-Bal Gangadhar Tilak

B:-V.D. Savarkar

C:-Gopal Krishna Gokhale

D:-Motilal Nehru

Correct Answer:- Option-C

Question5:-The Partition of India was accepted on the basis of

A:-Cabinet Mission

B:-Mountbatten Plan

C:-Cripps Proposal

D:-Simon Commission

Correct Answer:- Option-B

Question6:-The historical Jewish copper plate was issued by

A:-Vikramaditya Varaguna

B:-Karunandadakan

C:-Bhaskara Ravi Varman

D:-Ayyan Atikal Tiruvatikal

Correct Answer:- Option-C

Question7:-The forced labour existed in Medieval Kerala

A:-Uzhiyam

B:-Vishti

C:-Kacham

D:-Swarupam

Correct Answer:- Option-A

Question8:-The first foreign travelered who referred to Matrilineal system existed in Kerala?

A:-Ptolemy

B:-Rabbi Benjamin

C:-Al Biruni

D:-Friar Jordanus

Correct Answer:- Option-D

Question9:-The most important port of ancient Kerala

A:-Urayur

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B:-Maziris
    C:-Arikamedu
    D:-Kaveripatanam
    Correct Answer:- Option-B
Question10:-The British parliament passed Indian Independence Act in
    A:-August 1947
    B:-June 1947
    C:-March 1947
    D:-July 1947
    Correct Answer:- Option-D
Question11:-The founder of 'Samatwa Samajam'
    A:-Chattampi Swamikal
    B:-Vagbhatananda
    C:-Vaikunta Swami
    D:-Pandit Karuppan
    Correct Answer:- Option-C
Question12:-Gandhiji described which incident as a 'Miracle of modern times'?
    A:-Vaikkom Satyagraha
    B:-Quit India Movement
    C:-Abstention Movement
    D:-Temple entry proclamation
    Correct Answer:- Option-D
Question13:-Give the title of the book written by Brahmananda Sivayogi
    A:-Mokshapradipam
    B:-Yogakshema
    C:-Mitavadi
    D:-Vedadhikara Nirupanam
    Correct Answer: - Option-A
Question14:-Who popularised the idea of interdining?
    A:-C. Krishnan
    B:-Sahodaran Ayyappan
    C:-V.T. Bhattathiripad
    D:-Vakkom Moulavi
    Correct Answer:- Option-B
Question15:-The volunteer captain of Guruvayur Satyagraha
    A:-Mannath Padmanabhan
    B:-K. Kelappan
    C:-P. Krishna Pillai
    D:-A.K. Gopalan
    Correct Answer:- Option-D
Question16:-Which state becomes the first state to make voting compulsory in local bodies election?
    A:-Rajastan
    B:-Gujarat
    C:-Tamil Nadu
    D:-Maharashtra
    Correct Answer:- Option-B
Question17:-The first country in the world to legalise same sex marriage
    A:-Newzealand
    B:-France
    C:-Ireland
    D:-Norway
    Correct Answer:- Option-C
Question 18:- The International Yoga Day is observed on
    A:-June 20
    B:-June 23
    C:-June 22
    D:-June 21
    Correct Answer:- Option-D
Question19:-Name the Chairman of the `14^(th)` Finance Commission.
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A:-Y.V. Reddy
     B:-C. Rangarajan
     C:-Ashok Bhushan
     D:-Aravind Subramanian
     Correct Answer: - Option-A
Question20:-Which Indian historian was selected for Japan's Fukuoka Prize 2015?
     A:-Ranajit Guha
    B:-Ramachandra Guha
     C:-Romila Thapar
     D:-Irfan Habib
     Correct Answer:- Option-B
Question21:-Who invented CT scan?
    A:-Madam Curie
     B:-W.C. Roentgen
     C:-G.N. Hounsfield
     D:-Isaac Newton
     Correct Answer:- Option-C
Question22:-Which metal is commonly used as target in X-ray tubes?
    A:-Lead
     B:-Cobalt
     C:-Radium
     D:-Tungsten
     Correct Answer:- Option-D
Question23:-The recommended total filtration for a diagnostic unit of >70 Kvp is
     A:-2.5 mm Al
    B:-1.5 mm Al
     C:-4.4 mm Al
     D:-0.5 mm Al
     Correct Answer: - Option-A
Question24:-What is NOT done by grids?
     A:-Remove scattered radiation
     B:-Increase patient radiation
     C:-Produce film with better contrast
     D:-Decrease patient dose
     Correct Answer:- Option-D
Question25:-As speed of intensifying screen increases, the exposure required
    A:-Increases
    B:-Decreases
     C:-Will not change
     D:-Doubles
     Correct Answer:- Option-B
Question26:-Which chemical is commonly used as fixing agent?
    A:-Hydroquinone
     B:-Sodium thio sulphate
     C:-Sodium sulphite
     D:-Potassium bromide
     Correct Answer:- Option-B
Question27:-Safe light in dark rooms are
     A:-Red & < 15 watts
     B:-Yellow & < 15 watts
     C:-Red \& > 15 watts
     D:-Yellow & > 15 watts
     Correct Answer: - Option-A
Question28:-In an automatic processor which step is NOT required, when compared to manual processing
     A:-Developing
     B:-Fixing
     C:-Rincing
     D:-Drying
     Correct Answer:- Option-C
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Ouestion29:-The CT numbers of air and water are as follows
    A:-+ 100. - 1000
     B:-0, +10
     C:-+ 1000, + 10
     D:-= 1000, 0
     Correct Answer:- Option-D
Question 30:- What is the pixel size in a CT scanner if FOV is 25 cm and matrix size is 512 & 512 ?
     A:-0.5 mm
     B:-0.1 mm
    C:-5 mm
     D:-10 mm
     Correct Answer: - Option-A
Question31:-What is NOT a feature of mammography system?
     A:-Low Kvp technique
     B:-High Kvp technique
     C:-Molybdenum anode
     D:-Small focal spot
     Correct Answer:- Option-B
Question32:-Any radiological examination of lower abdomen and pelvis of woman of reproductive age should be conduced
within
              days from the onset of menstruation.
     A:-6
     B:-7
     C:-15
     D:-10
     Correct Answer:- Option-D
Question33:-In radiography subject contrast is increased by all EXCEPT
     A:-Low Kvp
     B:-Contrast media
     C:-Scattered radiation
     D:-Collimation
     Correct Answer:- Option-C
Question34:-How many carpal bones are there in hand and which one is more prone for avascular necrosis?
    A:-7, lunate
     B:-10, capitate
     C:-8, scaphoid
     D:-6, pisiform
     Correct Answer:- Option-C
Question35:-Swimmers view is taken for which region?
     A:-Cervico thoracic region
     B:-Thoracolumbar region
     C:-Shoulder
     D:-Scapula
     Correct Answer: - Option-A
Question36:-Which is the name of the view taken for visualisation of petrous temporal bone and IAM?
    A:-Strykers view
     B:-Stenvers view
     C:-Skyline view
     D:-Townes view
     Correct Answer:- Option-B
Question37:-In an IVU what is the name of the X-ray taken immediately after giving contrast?
     A:-Nephrogram
    B:-Scout film
     C:-KUB film
     D:-Pyelogram
     Correct Answer: - Option-A
Question38:-If a patient came for barium swallow and barium meal which investigation to be performed first?
     A:-Barium swallow
     B:-Both together
     C:-Barium meal
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D:-Fither of them
     Correct Answer:- Option-C
Question39:-What is the atomic number of barium?
     A:-70
     B:-65
     C:-42
     D:-56
     Correct Answer:- Option-D
Question40:-In suspected perforation what is the contrast media used for evaluation of GIT?
    A:-Barium sulphate
     B:-Gastrograffin
     C:-Urograffin
     D:-Water
     Correct Answer:- Option-B
Question41:-Which is NOT a part of small bowel?
     A:-Duodenum
     B:-Ileum
     C:-Jejunum
     D:-Stomach
     Correct Answer:- Option-D
Question42:-Barium enema includes investigation of
    A:-Oesophagus
     B:-Small bowel
     C:-Large bowel
     D:-Stomach
     Correct Answer:- Option-C
Ouestion43:-Paranasal sinuses includes all EXCEPT
     A:-Mastoid
     B:-Frontal
     C:-Maxillary
     D:-Sphenoid
     Correct Answer: - Option-A
Question44:-Caldwell view is
     A:-PA with 15 degree caudal angulation
     B:-AP with 15 degree caudal angulation
     C:-Lateral
     D:-Lateral oblique
     Correct Answer:- Option-A
Question45:-The continued emission of light from a substance even after cessation of exposure is known as
     A:-Luminescence
     B:-Fluorescence
     C:-Phosphorescence
     D:-None of the above
     Correct Answer:- Option-C
Question46:-All of the following given below are properties of X-rays EXCEPT one
     A:-Highly penetrating and invisible
     B:-Can be focused by lens
     C:-Electrically neutral
     D:-Liberate minute amounts of heat on passing through matter
     Correct Answer:- Option-B
Question47:-The exposure rate of X-ray beam may be altered by all EXCEPT
     A:-Tube current
     B:-Tube potential
     C:-Distance
    D:-None of the above
     Correct Answer:- Option-D
Question48:-The most prevalent material used in TLD badge is
     A:-Sodium
     B:-Lithium
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C:-Aluminium
     D:-Cadmium
     Correct Answer:- Option-B
Question49:-Maximum sensitivity of human foetus occur during day of gestation.
     A:-60 - 80
    B:-11 - 41
     C:-71 - 91
     D:-90 - 125
     Correct Answer:- Option-B
Question50:-The thickness of protective apron in fluoroscopy is
    A:-1 mm lead equivalent
     B:-1.5 mm lead equivalent
     C:-0.5 mm lead equivalent
     D:-0.75 mm lead equivalent
     Correct Answer:- Option-C
Question51:-Importance factors that reduce patient exposure during radiography includes all EXCEPT
    A:-Low Kvp
     B:-Beam filtration
     C:-Beam collimation
     D:-High speed film screen system
     Correct Answer: - Option-A
Question52:-X-ray receptors in a CR (Computer Radiography) system contains
     A:-Silver bromide
     B:-Calcium tungstate
     C:-Zinc cadmium sulphide
     D:-Europium doped barium fluro halide
     Correct Answer:- Option-D
Question53:-The advantages of CR system are all EXCEPT
     A:-Better image quality
     B:-Faster and better post processing
     C:-Cassette less department
     D:-Significant reduction in exposure
     Correct Answer:- Option-C
Question54:-Super conducting magnets are EXCEPT
    A:-Super cooled
     B:-Weight 5-10 tons
     C:-Magnetic field always on
     D:-High SNR and homogenicity
     Correct Answer:- Option-C
Question55:-The stray magnetic field outside the bore of magnetic is called
     A:-Shimming
     B:-Precession
     C:-Resonance
     D:-Fringe field
     Correct Answer:- Option-D
Question56:-The processional frequency of hydrogen for field strength 1.5 Tesla is
    A:-21.3 MHz
     B:-42.6 MHz
     C:-6.39 MHz
     D:-63.9 MHz
     Correct Answer:- Option-D
Question57:-In `T_(1)` weighted images parameters are
     A:-Short TR and short TE
     B:-Short TR and long TE
     C:-Long TE and long TR
     D:-Long TR and short TE
     Correct Answer:- Option-A
Question58:-The technology used in DR (Digital Radiography) are all EXCEPT
     A:-Photo stimulated phosphor based system
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C:-FPD - Amorphous silicon based
     D:-FPD - Amorphous selinium based
     Correct Answer:- Option-A
Question59:-The CT artefacts produced due to heterogeneous X-ray beam are called
    A:-Motion artefacts
     B:-Beam hardening artefacts
     C:-Streak artefacts
     D:-Ring artefacts
     Correct Answer:- Option-B
Question60:-The input fluorescent screen in newer image intensifier is made up of
     A:-Calcium tungstate
     B:-Cesium iodide
     C:-Cadmium sulphate
     D:-Zinc sulphate
    Correct Answer:- Option-B
Question61:-In an image intensifier if the flux gain is 50 and minification is 80, what is brightness gain?
    A:-4000
     B:-130
     C:-30
     D:-1.6
     Correct Answer: - Option-A
Question62:-If height of lead stripes is 2 mm and the distance between lead stripes is 0.25 mm, what is the grid ratio?
     A:-0.5
     B:-8
     C:-10
     D:-4
     Correct Answer:- Option-B
Question63:-Hip joint is a _____ type of joint.
    A:-Saddle
     B:-Hinge
     C:-Ball and socket
     D:-Gliding
     Correct Answer:- Option-C
Question64:-What among the following is a malignant bone tumour?
     A:-Osteochondroma
     B:-Enchondroma
     C:-Chondroblastoma
     D:-Osteosarcoma
     Correct Answer:- Option-D
Question65:-The type of pathological calcification seen in normal tissues is
     A:-Dystrophic calcification
     B:-Neoplastic calcification
    C:-Heterotrophic calcification
     D:-Metastatic calcification
     Correct Answer:- Option-D
Question66:-Heart is covered by
    A:-Peritoneum
     B:-Pleura
    C:-Pericardium
     D:-Synovium
     Correct Answer:- Option-C
Question67:-How many lobes are there in right lung?
     A:-4
     B:-3
     C:-2
     D:-5
     Correct Answer:- Option-B
Question68:-Intra cavitary radiation is used in the treatment of which cancer?
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B:-Charged couple device

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A:-Cervix
     B:-Thyroid
     C:-Lung
     D:-Brain
     Correct Answer:- Option-A
Question69:-Occupation effective dose equivalent dose for whole body is
     A:-5 msv/year
     B:-50 msv/year
     C:-15 msv/year
     D:-50 msv/year
     Correct Answer:- Option-B
Question70:-Half life of Cobalt-60 is
    A:-6 years
     B:-5.26 years
     C:-7 years
     D:-4 years
     Correct Answer:- Option-B
Question71:-Craniospinal radiation is given in which condition?
    A:-Carcinoma colon
     B:-Carcinoma lung
     C:-Carcinoma lung
     D:-Medulloblastoma
     Correct Answer:- Option-D
Question72:-Dmax of Cobalt-60 is
    A:-1 cm
    B:-2 cm
     C:-5 cm
     D:-0.5 cm
     Correct Answer:- Option-D
Question73:-Radio resistant phase of cell cycle
    A:-S
    B:-`G_(1)`
    C:-M
     D:-`G (0)`
     Correct Answer: - Option-A
Question74:-Spinal cord tolerance dose
    A:-45GY
    B:-40GY
     C:-50GY
     D:-55GY
     Correct Answer: - Option-A
Question75:-Mantle field is used in the treatment of which disease?
    A:-Carcinoma lung
     B:-Carcinoma prostate
     C:-Lymphoma
     D:-Hepatocellular carcinoma
     Correct Answer:- Option-C
Question76:-Among the following which is used in the treatment of prostatic malignancy?
     A:-Cobalt - 60
     B:-lodine - 130
     C:-Cesium - 131
     D:-Technetium - 99
     Correct Answer:- Option-C
Question77:-Which radioactive material is used in the treatment of carcinoma thyroid and what is its half life?
     A:-lodine - 131; 8.02 days
     B:-Cobalt - 60; 120 days
     C:-Technicum - 99; 62 days
     D:-Cesium - 131; 15 days
     Correct Answer:- Option-A
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Question78:-Which technology is used in Linear accelerator to accelerate electrons?
    A:-Laser
     B:-Electric current
     C:-Magnet
     D:-Microwave
     Correct Answer:- Option-D
Question 79:- What percentage of X-ray beam is contributed by characteristic radiation?
     A:-30 - 48
     B:-10 - 28
    C:-8 - 15
     D:-55 - 65
     Correct Answer:- Option-B
Question80:-Which is the type of interaction between X-rays and matter that do not produce ionisation?
     A:-Pair production
     B:-Photoelectric effect
     C:-Coherent scattering
     D:-Compton scattering
     Correct Answer:- Option-C
Question81:-Among the following, which is NOT the end product of photoelectric effect?
     A:-Photo electron
     B:-Characteristic radiation
     C:-Positive ion
     D:-Proton
     Correct Answer:- Option-D
Question82:-One gray is ____ rads.
    A:-1000
    B:-10000
     C:-10
     D:-100
     Correct Answer:- Option-D
Question83:-Permanent sterility for men occur at what range of exposure to radiation?
    A:-9 - 10 GY
     B:-10 - 15 GY
    C:-5 - 8 GY
     D:-15 - 20 GY
     Correct Answer:- Option-A
Question84:-To provide adequate radiation protection what should be he thickness of the wall of X-ray room?
    A:-25 cm brick with plaster
     B:-15 cm brick with plaster
     C:-10 cm concrete
     D:-4 mm lead equivalent
     Correct Answer:- Option-A
Question85:-All of the following are MR angiography techniques EXCEPT
    A:-Time of flight
     B:-Diffusion
     C:-Phase contrast
    D:-Contrast enhanced MRI
     Correct Answer:- Option-B
Question86:-MCU is an investigation for visualisation of
     A:-Uterus and fallopian tubes
     B:-Bladder and urethra
     C:-Oesophagus
     D:-Kidneys and ureter
     Correct Answer:- Option-B
Question87:-In double contrast barium enema when will be introduce air
     A:-When barium column reaches rectum
     B:-When barium column reaches hepatic flexure
     C:-When barium column reaches splenic flexure
     D:-When barium column reaches ascending colon
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Correct Answer:- Option-C
Question88:-All of the following are on ionic contrast media EXCEPT
     A:-lopamidol
     B:-Iohexol
     C:-Urograffin
     D:-lopromide
     Correct Answer:- Option-C
Question89:-What is the effective radiation dose to adult from a CT scan head?
     A:-2 msv
    B:-4 msv
     C:-0.2 msv
     D:-6 msv
     Correct Answer:- Option-A
Question90:-Grid controlled X-ray tubes means
     A:-Hooded anode
     B:-Rotating anode
     C:-Target other than tungston
     D:-`3^(rd)` electrode
     Correct Answer:- Option-D
Question91:-Effective energy of an X-ray beam is
    A:-E max
    B:-E max divided by 2
     C:-E max divided by 3
     D:-E max divided by 2.3
     Correct Answer:- Option-C
Question92:-The energy of the characteristic X-ray produced depends on
    A:-Effective energy of the X-ray beam
     B:-Kvp
     C:-mas
     D:-Atomic number of the target
     Correct Answer:- Option-D
Question93:-Heavy metal filter (k edge filter) is
     A:-Gadolinium
    B:-lodine
    C:-Copper
     D:-Barium
     Correct Answer:- Option-A
Question94:-Unit of dose equivalent is
    A:-Sv
     B:-Gy
     C:-Roentgen
     D:-J.kg
     Correct Answer:- Option-B
Question95:-The average life of a radioactive materials is
    A:-0.693/T
     B:-0.693/T `1/2`
     C:-1.44 T \ 1/2\
    D:-1.44/T `1/2`
     Correct Answer:- Option-C
Question96:-Amorphous selenium is a
    A:-Photo conductor
     B:-Photocathode
     C:-Semiconductor
     D:-Thermoluminescent material
     Correct Answer:- Option-A
Question97:-What is ball catchers (Norgaard projection) view?
    A:-Hand lateral
     B:-Wrist lateral
     C:-Hand AP
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D:-Posterior oblique view of both hands

Correct Answer:- Option-D

Question98:-One of the interactions of ultrasound with matter - reflection depends on

A:-Frequency of sound

B:-Viscosity of the conducting medium

C:-Relaxation time of the medium

D:-Acoustic impedance of the tissue

Correct Answer:- Option-D

Question99:-Reducing agent used in developer is

A:-Sodium thiosulfate

B:-Hydroquinone

C:-Sodium hydroxide

D:-Sodium carbonate

Correct Answer:- Option-B

Question100:-Skyline view is for visualisation of what structure

A:-Patella

B:-Scapula

C:-Scaphoid

D:-Lunate

Correct Answer:- Option-A