## **FINAL ANSWER KEY**

Question Paper Code: 87/2017/OL Category Code: 438/2016 Exam: Medium of Question: Manager

	Medium of Question:	English
	Date of Test	31-10-2017
	Department	Kerala Forest Development Corporation Lt
Overtion 1. Which of the following	Alphacode	A
-	leader is not belong to 1921 Mala	abar Rebellion ?
A:-Mamburam Thangal		
B:-Seethikoya Thangal		
C:-Ali Musliyar		
D:-Variyankunnath Kunhaha	med Haji	
Correct Answer:- Option-A		
	formed by the provisions of	plan.
A:-Mountbatten Plan		
B:-Cabinet Mission Plan		
C:-Vavel Plan		
D:-June `3^(rd)` Plan		
Correct Answer:- Option-B		
Question3:-Who is the Sports Min	ister of Kerala State ?	
A:-K.T. Jaleel		
B:-Mercy Kutty Amma		
C:-Thomas Chandy		
D:-A.C. Moideen		
Correct Answer:- Option-D		
-	s Indicus Malabaricuss' the encyclo	opaedia on Indian botany ?
A:-British		
B:-Portuguese		
C:-Dutch		
D:-French		
Correct Answer:- Option-C		
Question5:-Which is the first com	plete news channel in Malayalam	?
A:-Asianet		
B:-India Vision		
C:-Mathruboomi News		
D:-Manorama News		
Correct Answer:- Option-B		
Question6:-Who is the author of N	/lalayalam novel, 'Barsa' ?	
A:-Subash Chandran		
B:-V.K.Prakash		
C:-Dr. Kadeeja Mumthaz		
D:-P. Valsala		
Correct Answer:- Option-C		
Question7:-Who is the Vice Change	cellor of Malayalam University ?	
A:-Dr. K.Radhakrishnan		
B:-Dr. Mohamed Basheer		
C:-Dr. M.N.Karasseri		
D:-Dr.K.Jayakumar		
Correct Answer:- Option-D		
Question8:-In which district situat	es the 'Kadampuzha temple' famo	ous for 'Muttarukkal' ?

Question9:-Which is the largest Constitution in the World?

A:-Malappuram B:-Kozhikode C:-Thrissur D:-Palakkad

Correct Answer:- Option-A

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A:-Indian
    B:-American
    C:-British
    D:-Netherland
    Correct Answer: - Option-A
Question10:-Which is the novel written by Ambikasudan Mangad based on real story of 'Endosulfan' victims of Kasargod
district?
    A:-Maveli Manram
    B:-Om Sangeerthan Pole
    C:-Nattu Gadhika
    D:-Enmakaje
    Correct Answer:- Option-D
Question11:-'Kudumbasree' firstly introduced in which district?
    A:-Malappuram
    B:-Kottayam
    C:-Alappuzha
    D:-Pathanamthitta
    Correct Answer:- Option-C
Question12:-Who led the 'Savarnajatha' ?
    A:-A.K. Gopalan
    B:-Mannath Padmanabhan
    C:-T.K. Madhavan
    D:-V.T.Battathirippad
    Correct Answer:- Option-B
Question13:-Who is the first President of Travancore State Congress?
    A:-Pattam Thanu Pillai
    B:-T.M. Varghese
    C:-N.V.Joseph
    D:-P.K.Kunj
    Correct Answer: - Option-A
Question14:-Who is the founder of 'Swadeshabhimani' daily?
    A:-K.Ramakrishna Pillar
    B:-Vakkom Abdul Kader Moulavi
    C:-Theruvath Raman
    D:-K.P. Kesava Menon
    Correct Answer:- Option-B
Question15:-Who is the author of 'Dhyanasallapangal'?
    A:-Ayyankali
    B:-Mar Kuriakose Elias Chavara
    C:-Chattampi Swamikal
    D:-Vaikunta Swamikal
    Correct Answer:- Option-B
Question16:-Who led the Kurichia Revolt of 1812?
    A:-Pazhassi Raja
    B:-Kaithevi Ambu
    C:-Thalakkal Chandu
    D:-Rama Nambi
    Correct Answer:- Option-D
Question17:-Expand 'ICDS'
    A:-International Child Development Scheme
    B:-Integrated and Comprehensive Development Scheme
    C:-Integrated Child Development Scheme
    D:-Integrated City Development Scheme
    Correct Answer:- Option-C
Question18:-Which is the first tourism village of Kerala?
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A:-Kumbalangi B:-Vengara C:-Kumarakom D:-Pookode

Correct Answer: - Option-A Question19:-Which is the first political drama in Malayalam? A:-Ningal Enne Communistaki B:-Mooladhanam C:-Samatwavadhi D:-Pattabakki Correct Answer:- Option-D Question 20:-Which is the Malayalam novel jointly written by N.P.Mohamed and M.T.Vasudevan Nair? A:-Ennapadam B:-Avabipponnu C:-Verukal D:-Randamoozham Correct Answer:- Option-B Question21:-The variation in wood strength depends on the microfibrillar angle of cellulose located in layer. A:-S1 B:-S2 C:-S3 D:-S4 Correct Answer:- Option-B Question22:-The reaction wood of conifers is called A:-Tension B:-Static C:-Compression D:-None of these Correct Answer:- Option-C Question23:-First paper mill in India was set up in A:-1862 B:-1882 C:-1890 D:-1999 Correct Answer: - Option-A Question24:-\_\_\_\_\_ is used in the Non Destructive Testing of wood. A:-Pilodyn B:-Tree Sonic Timer C:-Both D:-None of these Correct Answer:- Option-C Question25:-The scientific name of Konkan bamboo is \_\_\_\_\_\_ A:-Dendrocalamus stocksii B:-D. strictus C:-Bambusa balcooa D:-B. vulgaris Correct Answer: - Option-A Question26:-White dammar is obtained from A:-Vateria indica B:-Cannarium strictum C:-Vatica chinensis D:-Tetona grandis Correct Answer:- Option-A Question27:-Salai gum is obtained from A:-Vateria indica B:-Boswellia serrata C:-Acacia catechu D:-Acacia mangium Correct Answer:- Option-B Question28:-The tree known as Blue gum A:-Vateria indica B:-Eucalyptus citriodara

C:-Eucalyptus globulus

	D:-Acacia mangium
	Correct Answer:- Option-C
Que	stion29:-Flowering in bamboos is
•	A:-Gregarious
	B:-Sproradic
	C:-Annual
	D:-All of these
	Correct Answer:- Option-D
Опе	stion30:-World Forestry Day is on
que.	A:-March 21
	B:-June 21
	C:-March 31
	D:-April 21
	Correct Answer:- Option-A
ارام	stion31:-Hypsometers are used for the measurement of
Que:	A:-Diameter
	B:-Height
	C:-Volume
	D:-Density Correct Angular Cation B
O	Correct Answer:- Option-B
Que	stion32:-The volume table used for the teak in India
	A:-General
	B:-MR Nair
	C:-Brandis
	D:-None of these
_	Correct Answer:- Option-B
Que	stion33:-Quarter girth formula is used to measure the of the timber.
	A:-Volume
	B:-Taper
	C:-Height
	D:-Density
	Correct Answer:- Option-A
Que	stion34:-The height of the bole from the ground level up to the point where average diameter over bark is 20 cm.
	A:-Bole Height
	B:-Standard Timber Bole
	C:-Tree
	D:-None of these
	Correct Answer:- Option-B
Que	stion35:-The Spiegel relaskop developed by is essentially used for measurement of basal area of crops.
	A:-Brandis
	B:-Bitterlich
	C:-Smith
	D:-None of these
	Correct Answer:- Option-B
Que	stion36:-Huber's formula requires the measurement of cross-sectional area of a log.
	A:-Mid
	B:-End
	C:-Breast height
	D:-All of these
	Correct Answer:- Option-A
Que	stion37:-The portion of the tree stem or log which is unmerchantable is called
	A:-Cull
	B:-Waste
	C:-Billet
	D:-None of these
	Correct Answer:- Option-A
Que	stion38:-Majority of sample plots in India are rectangular
	A:-Elliptical
	B:-Square

C:-Circular
D:-Rectangular
Correct Answer:- Option-D
Question39: resolution in remotely sensed data is defined as the amount of energy required to increase a pixel value by one quantisation level or 'count'.
A:-Anagular
B:-Radiometric
C:-Polygonal
D:-None of these
Correct Answer:- Option-B
Question40:-The relationship between the growth rates of two organs of an individual
A:-Allometry
B:-Regression
C:-Correlation
D:-None of these
Correct Answer:- Option-A
Question41:-First Inspector General of India forests
A:-Dalhousie
B:-Deitrich Brandis
C:-Bourdillon
D:-None of these
Correct Answer:- Option-B
Question42:-Forests were included in the concurrent list under `42^(nd)` Amendment of
A:-1966
B:-1976
C:-1986
D:-1975
Correct Answer:- Option-B
Question43:-Stump planting in teak was developed by
A:-Chathu Menon
B:-Cannolly
C:-Bourdillon
D:-None of these
Correct Answer:- Option-C
Question44:-Kerala Forest Research Institute is Icoated in
A:-Thrissur
B:-Palakkad
C:-Kozhikkode
D:-Malappuram
Correct Answer:- Option-A
Question45:-Taiga forests are also known as
A:-Boreal forests
B:-Cloud forest
C:-Tropical forest
D:-Subtropical forest
Correct Answer:- Option-A
Question46: are cropland left without crops for periods ranging from one season to several years.
A:-Range Land
B:-Fallows
C:-Both
D:-None
Correct Answer:- Option-B
Question47:-Taungya system was introduced into India by
A:-Muller
B:-Brandis
C:-Bentham
D:-None
Correct Answer:- Option-B

Question48:-Agroforestry systems where the use of land is directed towards satisfying basic needs and is managed mostly by the owner and his family
A:-Subsistence
B:-Commercial
C:-Intermediate
D:-None
Correct Answer:- Option-A
Question49:-An example of mixed sparse stand in Agroforestry is
A:-Homegardens
B:-Trees on farm boundaries C:-Both
D:-None
Correct Answer:- Option-B
Question50:-Key features of Agroforestry design and diagnosis
A:-Flexibility
B:-Repetition
C:-Speed
D:-All of these
Correct Answer:- Option-D
Question51:-Vana Mahotsav was started in India on by K.M. Munshy.
A:-1950
B:-1960
C:-1947
D:-1948
Correct Answer:- Option-A
Question52: are strips of trees and or shrubs planted to protect fields, homes cannels or other areas from win and blowing soil or sand.
A:-Shelter belt
B:-Wind break
C:-Protein bank
D:-None of these
Correct Answer:- Option-B
Question53:-Vegetation can control the effect of winds by
A:-Obstruction
B:-Filtration
C:-Deflection
D:-All of these
Correct Answer:- Option-D
Question54:-The term social forestry was coined by
A:-Cannolly
B:-Bordillon
C:-Brandis
D:-Westoby
Correct Answer:- Option-D
Question55:-The nitrogen fixation is non-leguminous trees like Casuarina is effected by
A:-Frankia
B:-Rhizobium
C:-Clostridium
D:-Nostoc
Correct Answer:- Option-A
Question56:-Alley cropping is also called
A:-Homegardens
B:-Hedge row intercropping
C:-Both
D:-None
Correct Answer:- Option-B
Question57:-The BCR should be greater than at agroforestry, then only it can be considered worthy.
A:-0
P⋅ 1

C:-0.5
D:-0.75
Correct Answer:- Option-B
Question58:-Homegardens can also be called as
A:-Sparse system
B:-Multitier system
C:-Both
D:-None of these
Correct Answer:- Option-B
Question59: forestry which is defined as the practice of forestry with the object of developing or maintaining a
forest of high scenic value.
A:-Aesthetic
B:-Farm forestry
C:-Urban forestry
D:-None of these
Correct Answer:- Option-A
Question60: is used to produce the knot free timber.
A:-Thinning
B:-Cleaning
C:-Pruning
D:-Weeding
Correct Answer:- Option-C
Question61:-The concept that the trees in agroforestry systems are capable of recycling soil nutrients that leach down the
crop rooting zone is called hypothesis.
A:-Safety net
B:-Adsorption
C:-Absorption
D:-None
Correct Answer:- Option-A
Question62:-The sal (Shorea robusta) wood borer is
A:-Hyblae purea
B:-Hoplocerambys spinicornis
C:-Eutectona macharalis
D:-Attiva fabricella
Correct Answer:- Option-B
Question63:-Teak leaf skeltoniser is
A:-Hyblae purea
B:-Ganodrama lucidum
C:-Eutectona macharalis
D:-Attiva fabricella
Correct Answer:- Option-C
Question64:-Die back of seedlings is common in
A:-Teak
B:-Gmelina
C:-Ailanthus
D:-Sal
Correct Answer:- Option-D
Question65:-The scientific name of Kail is
A:-Pinus wallichiana
B:-P. Kessia
C:-Cedrus deodara
D:-None
Correct Answer:- Option-A
Question66: frost is defined as a frost produced by cold air brought from elsewhere.
A:-Convective
B:-Pool
C:-Perma
D:-Advective
Correct Answer:- Option-D

Question67: is defined as a year 'in which a given species produces abundant first year seedlings'.	
A:-Seed year	
B:-Seedling year	
C:-Germination energy	
D:-Germination	
Correct Answer:- Option-B	
Question68: is the coppice arising from the stool or a living stump.	
A:-Seedling	
B:-Seed	
C:-Stool	
D:-Graft	
Correct Answer:- Option-C	
Question69: is defined as 'the time that elapses between successive main fellings on the same area'.	
A:-Felling cycle	
B:-Rotation	
C:-Periodic block	
D:-None of these	
Correct Answer:- Option-A	
Question70: is an example of solid bamboo.	
A:-Dendrocalamus strictus	
B:-Bambusa balcooa	
C:-D. Giganteus	
D:-None	
Correct Answer:- Option-A	
Question71:-Soil is define as the arrangement of individual soil particles into aggregates of definite size and	
shape.	
A:-Texture	
B:-Structure	
C:-Porosity	
D:-None	
Correct Answer:- Option-B	
Question72:-Alternate wetting and drying is the most common seed pretreament	
A:-Teak	
B:-Acacia	
C:-Casuarina	
D:-Rosewood	
Correct Answer:- Option-A	
Question73:-The International Seed Testing Association (ISTA) was started in the year	
A:-1824	
B:-1880	
C:-1924	
D:-1930	
Correct Answer:- Option-C	
Question74:-Foundation seed tag colour is	
A:-White	
B:-Blue	
C:-Green	
D:-Purple	
Correct Answer:- Option-A	
Question75:-The percent, by number, of seeds in a given sample which germinate up to the time of peak germination, is	
called	
A:-Germination percent	
B:-Germination period	
C:-Germination energy	
D:-All of these	
Correct Answer:- Option-C	
Question76:-In Tetrazolium test, living cells are stained red by the reduction of a colourless tetrazolium salt to form a	_
formazan.	
A:-Red	
B:-Yelllow	

C:-Pale yellow
D:-White
Correct Answer:- Option-A
Question77:-Germination in which the cotyledons remain in the seed below the ground while the epicotyl elongates
A:-Epigeal
B:-Hypogeal
C:-Open
D:-None of these
Correct Answer:- Option-B
Question78:-The seed that cannot be dried to lower moisture content and kept at low temperature is called
A:-Orthodox
B:-Sub orthodox
C:-Recalcitrant
D:-Quiescent
Correct Answer:- Option-C
Question79:-In Coniferous species soil is good for nursery raising.
A:-Acidic
B:-Basic
C:-Neutral
D:-None of these
Correct Answer:- Option-A
Question80:-Example of nursery managed without any irrigation is
A:-Wet nursery
B:-Rab nursery
C:-Permanent nursery
D:-None of these
Correct Answer:- Option-B
Question81:- involves covering moist soil with a transparent plastic film and exposing it to the sun.
A:-Culling
B:-Top dressing
C:-Repellents
D:-Solarisation
Correct Answer:- Option-D
Question82:-Planting time of teak for the stump production is
A:-April-May
B:-June-July
C:-October-November
D:-December-January
Correct Answer:- Option-A
Question83:-Commonly used nitrogen fertilizer in the nursery
A:-DAP
B:-MAP
C:-Urea
D:-None of these
Correct Answer:- Option-C
Question84:-Teak defoliator can be effectively controlled by
A:-Bavistin
B:-Basic
C:-NPV
D:-None of these
Correct Answer:- Option-C
Question85:-Felling done in an immature stand without permanently breaking the canopy is called
A:-Thinning
B:-Final felling
C:-Cleaning
D:-None of these
Correct Answer:- Option-A
Question86: are used to produce plants with fibrous root system without root coiling.
A:-Polythene bags

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B:-Polysleives
     C:-Jiffy pots
     D:-Root trainer
     Correct Answer:- Option-D
Question87:-Working plans are normally prepared for a period of 10 years
    A:-20
    B:-5
     C:-10
     D:-15
     Correct Answer:- Option-C
                                    __ yield envisages raising the productivity of soil, and of the crop, by silvicultural
Question88:-The concept of
treatments, judicious tending, enrichment of the forest by changing the corp composition and by replacement of the original
inferior forest by valuable forest species.
     A:-Sustained yield
     B:-Progressive yield
     C:-Normal yield
     D:-None of these
     Correct Answer:- Option-B
Question89:-_____ are used for root induction in cuttings.
     A:-Auxin
     B:-Cytokinin
     C:-GA 31
     D:-ABA
     Correct Answer: - Option-A
Question90:-Wildlife Protection Act was enacted in the country in the year
     A:-1987
     B:-1990
     C:-1972
    D:-1951
     Correct Answer:- Option-C
Question91:-World Environment Day is celebrated on
     A:-June 5
     B:-January 25
     C:-March 21
     D:-March 22
     Correct Answer: - Option-A
Question92:-The first community reserve of Kerala
    A:-Peppara
     B:-Neyyar
     C:-Chimmini
     D:-Kadalundi-Vallikunnu
     Correct Answer:- Option-D
Question93:-Corbet National Park is situated in
     A:-Madhya Pradesh
     B:-Tamil Nadu
     C:-West Bengal
     D:-Uttarakhand
     Correct Answer:- Option-D
Question94:-The concept of carbon trading was first envisaged as part of
    A:-CDM
    B:-REDD
     C:-REDD+
     D:-None of these
     Correct Answer: - Option-A
Question95:-The headquarters of World Agroforestry Center is located at
    A:-Kenya
     B:-USA
     C:-New Delhi
     D:-Chennai
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Correct Answer:- Option-A

Question96:-Arid Forest Research Institute is located at

A:-Uttarakhand

B:-Chennai

C:-Orissa

D:-Jodhpur

Correct Answer:- Option-D

Question97:-Pollination by wind is called

A:-Anemophily

B:-Zoophily

C:-Ornithophily

D:-None of these

Correct Answer:- Option-A

Question98:-Double helical model of DNA was suggested by Watson and Crick

A:-Gregor Mendel

**B:-Sutton and Bovary** 

C:-Both 1 and 2

D:-Watson and Crick

Correct Answer:- Option-D

Question99:-A monosomic is an individual that lacks one chromosome of the normal complement of somatic cells

A:-Monosomic

B:-Monosully

C:-Monomeres

D:-None of these

Correct Answer:- Option-A

Question100:-A tree that has been shown by progeny testing to produce superior offsprings

A:-Elite tree

B:-Candidate tree

C:-Comparison tree

D:-None of these

Correct Answer:- Option-A