National Testing Agency

Question Paper Name: General Sericulture 09th November 2019 Shift 2

Subject Name: General Sericulture **Creation Date:** 2019-11-09 18:01:02

Duration:180Total Marks:100Display Marks:Yes

General Sericulture

Group Number:

Group Id: 709597131

Group Maximum Duration :0Group Minimum Duration :120Revisit allowed for view? :NoRevisit allowed for edit? :NoBreak time:0Group Marks:100

General Sericulture

Section Id: 709597134

Section Number :1Section type :OnlineMandatory or Optional:Mandatory

Number of Questions:100Number of Questions to be attempted:100Section Marks:100Display Number Panel:YesGroup All Questions:No

Sub-Section Number: 1

Sub-Section Id: 709597154

Question Shuffling Allowed: Yes

Question Number: 1 Question Id: 70959712982 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

Silkworms seed production centers are known as

a) Grainages b) P1 Center c) P2 Center d) P3 Center

Question Number: 2 Question Id: 70959712983 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option : No Option Orientation : Vertical

	are given licenses to produce silkworm seeds and are
known as	h) Licensed Cood Drodynass
a) Government Seed producers c) Private Seed producers	b) Licensed Seed Producers d) None of the above
Question Number: 3 Question Id: 709597 Single Line Question Option: No Option C Correct Marks: 1 Wrong Marks: 0	12984 Question Type: MCQ Option Shuffling: No Display Question Number: Yourientation: Vertical
	tier system of egg production.
a) Two tier	b) Four tier
c) Six tier	d) Eight tier
Question Number : 4 Question Id : 709597 Single Line Question Option : No Option C Correct Marks : 1 Wrong Marks : 0	12985 Question Type: MCQ Option Shuffling: No Display Question Number: Your Prientation: Vertical
In Indian condition,o	f raw silk can be obtained from a hectare of mulberry
garden per year.	
a) 20-25 Kg	b) 30-45 Kg
c) 80-85 kg	d) 85-95
Single Line Question Option: No Option C Correct Marks: 1 Wrong Marks: 0	o its good climate during autumn and spring, is
Single Line Question Option : No Option C Correct Marks : 1 Wrong Marks : 0	
_	eri silk, feeds on particularlyplant.
a) Ricinus communis	b) Quercus serrata d) Listen polyantha
c) Terminalia arjuna	d) Listen potyanina
Question Number: 7 Question Id: 709597 Single Line Question Option: No Option C Correct Marks: 1 Wrong Marks: 0	12988 Question Type: MCQ Option Shuffling: No Display Question Number: Yourientation: Vertical
Tasar silk is produced by	
a) Philosamia ricini	b) Antheraea assama
c) Bombyx mori	d) Antheraea mylitta
Single Line Question Option: No Option C Correct Marks: 1 Wrong Marks: 0	12989 Question Type: MCQ Option Shuffling: No Display Question Number: Yo Orientation: Vertical
NSP means	h) National Citts Decises
a) National State Project c) National Sericulture Project	b) National Silk Project d) Nation Silk Product
c) Ivanonai sericulure Project	u) Ivation Silk Product

 $Question\ Number: 9\ Question\ Id: 70959712990\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Assam produces nearly	MT of muga raw silk every year.
a) 60-70	b) 90-100
c) 100-120	d) 150-170
Question Number: 10 Question Id: 709597 Single Line Question Option: No Option O	712991 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Prientation: Vertical
Correct Marks: 1 Wrong Marks: 0	
Muga silk produced in the state of	
a) Karnataka	b) Jammu and Kashmir
c) Madhyapradesh	d) Assam
Question Number: 11 Question Id: 709597 Single Line Question Option: No Option O Correct Marks: 1 Wrong Marks: 0	712992 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Orientation: Vertical
The major food plant for the eri silkw	form is
a) Mulberry plant	b) Papaya plant
c) Caster plant	d) Som plant
Ouestion Number: 12 Ouestion Id: 709597	712993 Question Type: MCQ Option Shuffling: No Display Question Number: Yes
Single Line Question Option : No Option O Correct Marks : 1 Wrong Marks : 0	
Leaf cocoon ratio is	
a) 18:1	b) 10:1
c) 12:1	d) 13:1
Question Number: 13 Question Id: 709597 Single Line Question Option: No Option O Correct Marks: 1 Wrong Marks: 0	712994 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Orientation: Vertical
Mother moth examination is done	
a) To control muscardine diseases	b) To control viral diseases
c) To control Pebrine diseases	d) To control bacterial diseases
Single Line Question Option: No Option O Correct Marks: 1 Wrong Marks: 0	
Transferring of chawki worms from e a) Silk worm rearing	
c) Mounting	b) Hatching d) Brushing
c) Woulding	d) Brusning
Question Number: 15 Question Id: 709597 Single Line Question Option: No Option O Correct Marks: 1 Wrong Marks: 0	712996 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Orientation: Vertical
Dolichostylae means a) Short Pistil	b) Group of Pistil
c) Long Pistil	d) Without Pistil
c) Long Fishi	G) Williott Fishi

 $Question\ Number: 16\ Question\ Id: 70959712997\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Correct Marks: 1 Wrong Marks: 0

The history of Morus was first classified by -	
n) Hotta	b) Linnaeus
e) Bentham	d) Hooker
Question Number: 17 Question Id: 70959712998 Q Single Line Question Option: No Option Orientatio Correct Marks: 1 Wrong Marks: 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes n: Vertical
Arborous means	
a) Herbs	b) Shrubs
b) Trees	d) Algae
Question Number: 18 Question Id: 70959712999 Q lingle Line Question Option: No Option Orientatio Correct Marks: 1 Wrong Marks: 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes n: Vertical
Viswa [DD] variety is a selection from the co	llections of Doon Vallay of .
a) Uttaranchal	b) Jharkhand
c) Chhattisgarh	d) Telangana
Question Number: 19 Question Id: 70959713000 Q lingle Line Question Option: No Option Orientatio Correct Marks: 1 Wrong Marks: 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes n: Vertical
As on today, V-1 is the most sought after va cultivated area of mulberry in Karnataka is w	riety and presently more thanof the
a) 25%	b) 38%
e) 68%	d) 90%
Question Number : 20 Question Id : 70959713001 Q lingle Line Question Option : No Option Orientatio Correct Marks : 1 Wrong Marks : 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes n: Vertical
Which of these variety is specifically suite with a very soft and succulent texture.	d for the young silkworm rearing (chawki)
a) V-1	b) S-56
c) G-2	d) DD
Question Number : 21 Question Id : 70959713002 Q Single Line Question Option : No Option Orientatio Correct Marks : 1 Wrong Marks : 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes n: Vertical
G4 having the chromosome number of 2n=2x	=28(Diploid) developed at
a) Berhampur	b) Houser
e) Bengaluru	d) Mysore
Question Number : 22 Question Id : 70959713003 Q lingle Line Question Option : No Option Orientatio Correct Marks : 1 Wrong Marks : 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes n: Vertical
Bhotera (Jatropha curcas) is belongs	family
a) Caricaceae	b) Euphorbiaceae
c) Saturniidae	d) Lauraceae

 $Question\ Number: 23\ Question\ Id: 70959713004\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Eri Silkworm belongs to	family
a) Caricaceae	b) Euphorbiaceae
c) Saturniidae	d) Laurasia
	uestion Type: MCQ Option Shuffling: No Display Question Number: Yes
Single Line Question Option : No Option Orientation Correct Marks : 1 Wrong Marks : 0	1: Vertical
Mulberry belongs to family	
a) Solanaceae	b) Anacardiaceae
c) Magnoliaceae	d) Moraceae
Question Number : 25 Question Id : 70959713006 Q Single Line Question Option : No Option Orientation	uestion Type : MCQ Option Shuffling : No Display Question Number : Yes
Correct Marks: 1 Wrong Marks: 0	1. Vertical
NB ₄ D ₂ is	
a) Univoltinerace	b) Bivoltine race
c) Multivoltine race	d) none of these
Question Number : 26 Question Id : 70959713007 Q Single Line Question Option : No Option Orientation	uestion Type : MCQ Option Shuffling : No Display Question Number : Yes n : Vertical
Correct Marks: 1 Wrong Marks: 0	
India is the largest producer and consumer of	silk in the world.
a) First	b) Second
c) Third	d) None
Ouaction Number + 27 Quaction Id + 70050713008 Q	uestion Type: MCQ Option Shuffling: No Display Question Number: Yes
Single Line Question Option: No Option Orientation Correct Marks: 1 Wrong Marks: 0	
Respiration takes place by	
a) Trachea	b) Veins
c) Malphigian tubules	d) Brain
Single Line Question Option: No Option Orientation	uestion Type: MCQ Option Shuffling: No Display Question Number: Yes n: Vertical
Correct Marks: 1 Wrong Marks: 0 Muga silkworm is endemic to	
a) Manipur	b) Mizoram
c) Assam	d) West Bengal
o) 1155 an	a) West Bengal
Question Number : 29 Question Id : 70959713010 Q Single Line Question Option : No Option Orientation	uestion Type : MCQ Option Shuffling : No Display Question Number : Yes n : Vertical
Correct Marks: 1 Wrong Marks: 0	
The completely domesticated non-mulberry si	ilkworm is
a) Tropical tasar	b) Muga silk
c) Temperate tasar	d) Eri silkworm

 $Question\ Number: 30\ Question\ Id: 70959713011\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

The family of the genus, Anaphae is	
a) Nactuidae	b) Bombycidae
c) Notodentidae	d) Saturniidae
Question Number: 31 Question Id: 70959713012 Questiongle Line Question Option: No Option Orientation: V Correct Marks: 1 Wrong Marks: 0	on Type: MCQ Option Shuffling: No Display Question Number: Yes ertical
The scientific name of giant silk moth is	
a) Attacus atlas	b) Pachypasa otus
c) Anaphae vinata	d) Pinna squamosa
Question Number: 32 Question Id: 70959713013 Questi Single Line Question Option: No Option Orientation: V Correct Marks: 1 Wrong Marks: 0	on Type: MCQ Option Shuffling: No Display Question Number: Yes ertical
Univoltine race lays	
a) Hibernating eggs	b) Non- hibernating eggs
c) Both hibernating andnon hibernating eggs	d) None of these
Question Number: 33 Question Id: 70959713014 Questiongle Line Question Option: No Option Orientation: V Correct Marks: 1 Wrong Marks: 0	on Type: MCQ Option Shuffling: No Display Question Number: Yes ertical
NB ₄ D ₂ is	
a) Univoltine race	b) Bivoltine race
c) Multivoltine race	d) None of these
Question Number : 34 Question Id : 70959713015 Questi Single Line Question Option : No Option Orientation : V Correct Marks : 1 Wrong Marks : 0	on Type: MCQ Option Shuffling: No Display Question Number: Yes ertical
Denier is a	
a) Neatness of the silk filament	b) Lustres of the silk filament
c) Length of the silk filament	d) Thickness of the silk filament
Question Number: 35 Question Id: 70959713016 Questiongle Line Question Option: No Option Orientation: VCorrect Marks: 1 Wrong Marks: 0	on Type : MCQ Option Shuffling : No Display Question Number : Yes ertical
Univoltine race produces	
a) Only one generation in a year	b) Two generations in a year
c) Three generations in a year	d) Four generations in a year
Single Line Question Option: No Option Orientation: V Correct Marks: 1 Wrong Marks: 0	
Which state is producing highest tasar silk in Indi	
a) Karnataka	b) Chathisgarh
c) Madhya Pradesh	d) Jharkhand

Question Number : 37 Question Id : 70959713018 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

a) Antheraea roylei c) Antheraea mylitta	b) Antheraea assamensis d) Antheraea sivalika
Question Number: 38 Question Id: 709597 Single Line Question Option: No Option Of Correct Marks: 1 Wrong Marks: 0	13019 Question Type: MCQ Option Shuffling: No Display Question Number: Yes rientation: Vertical
ATP, nucleic acids and certain enzyme	es are the constituents of
a) Nitrogen	b) Phosphorus
c) Potassium	d) Sulphur
Single Line Question Option : No Option On	13020 Question Type: MCQ Option Shuffling: No Display Question Number: Yes rientation: Vertical
Correct Marks: 1 Wrong Marks: 0	
Soils with high potassium levels can in	_
a) Clay soils	b) Alkali soils
c) Sandy soils	d) Acid soils
Question Number: 40 Question Id: 709597 Single Line Question Option: No Option On	13021 Question Type: MCQ Option Shuffling: No Display Question Number: Yes rientation: Vertical
Correct Marks: 1 Wrong Marks: 0	
-	and other microorganisms live is called
a) Biodiversity	b) Conservation
c) Physiology	d) Ecology
Question Number: 41 Question Id: 709597 Single Line Question Option: No Option Or Correct Marks: 1 Wrong Marks: 0	13022 Question Type: MCQ Option Shuffling: No Display Question Number: Yes rientation: Vertical
Kanva-2 is widely cultivated in	India
a) East	b) South
c) West	d) North
Question Number: 42 Question Id: 709597 Single Line Question Option: No Option Or Correct Marks: 1 Wrong Marks: 0	13023 Question Type: MCQ Option Shuffling: No Display Question Number: Yes rientation: Vertical
S13 variety is recommended for	
a) Rainfed	b) Irrigated
c) Moisture	d) All these
Single Line Question Option: No Option Of Correct Marks: 1 Wrong Marks: 0	
monsoon season is suitable	
a) East-west	b) South-west
c) North-south	d) East-North

Which tasar silkworm is commercially important in Indian tasar silk?

Question Number : 44 Question Id : 70959713025 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

The soils that have been formed mainly as a rest climate and heavy precipitation are	ult of intense weathering under humid
a) Forest soils	b) Desert soils
c) Alluvial soils	d) Laterite soils
C) Aliuviai solis	d) Laterite sons
Question Number: 45 Question Id: 70959713026 Question Single Line Question Option: No Option Orientation: VerCorrect Marks: 1 Wrong Marks: 0	on Type : MCQ Option Shuffling : No Display Question Number : Yes rtical
The soils that are subjected to dislodgement due to	landslides and snowfall are
a) Red soils	b) Alluvial soils
c) Desert soils	d) Mountain soils
Question Number: 46 Question Id: 70959713027 Questio Single Line Question Option: No Option Orientation: Ver Correct Marks: 1 Wrong Marks: 0	on Type : MCQ Option Shuffling : No Display Question Number : Yes rtical
The soils that are covered with a thick brown mant	le which inhibits plant growth are
a) Mountain soils	b) Desert soils
c) Alluvial soils	d) Peaty soils
Question Number: 47 Question Id: 70959713028 Question Single Line Question Option: No Option Orientation: Ver Correct Marks: 1 Wrong Marks: 0 Soil is the most important factor in	
present in the soil.	r deciding the type of inicroorganisms
a) Texture	b) Moisture
c) Structure	d) Consistence
Question Number: 48 Question Id: 70959713029 Question Single Line Question Option: No Option Orientation: Ver Correct Marks: 1 Wrong Marks: 0 Soil for mulberry has to maintain the plants	
leaves.	s for sustained and productivity of
a) Quality	b) Infested
c) Infected	d) Inferior
Question Number: 49 Question Id: 70959713030 Question Single Line Question Option: No Option Orientation: VerCorrect Marks: 1 Wrong Marks: 0	on Type : MCQ Option Shuffling : No Display Question Number : Yes rtical
The ideal soil pH for cultivation of mulberry is	
a) 5.2 to 5.8	b) 6.2 to 6.8
c) 7.2 to 7.8	d) 8.2 to 8.8
Question Number: 50 Question Id: 70959713031 Question Single Line Question Option: No Option Orientation: VerCorrect Marks: 1 Wrong Marks: 0	on Type: MCQ Option Shuffling: No Display Question Number: Yes rtical
Silk reeling industry technological development di	vided into how many periods
a) Two major periods	b) Three major periods
c) Four major periods	d) Six major periods
Ourostian Number 51 Ourostian II - 70050712022 Ourostia	n Type (MCO, Ontion Shuffling (No Display Question Number (Ves

 $Question\ Number: 51\ Question\ Id: 70959713032\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Western Technology for mechanized silk reeli	_
a) 1870	b) 1890
c) 2000	d) 1978
Question Number: 52 Question Id: 70959713033 Question Question Option: No Option Orientation	nestion Type : MCQ Option Shuffling : No Display Question Number : Yes : Vertical
Correct Marks: 1 Wrong Marks: 0	
During which period mechanized silk reeling v	vas transformed and adapted in Japan.
a) 1880-1912	b) 1875-1900
c) 1870-1900	d) 1890-1979
Question Number: 53 Question Id: 70959713034 Question Option: No Option Orientation Correct Marks: 1 Wrong Marks: 0	nestion Type : MCQ Option Shuffling : No Display Question Number : Yes : Vertical
Eri silk is produced by	
a) Antheraea assamensis	b) Antheraea mylitta
c) Philosamia recini	d) Bombyx mori
Question Number: 54 Question Id: 70959713035 Question Option: No Option Orientation Correct Marks: 1 Wrong Marks: 0	nestion Type : MCQ Option Shuffling : No Display Question Number : Yes : Vertical
Undomesticated silk is called as	
a) Mulberry silk	b) China silk
c) Tussah silk	d) Wild silk
cy russian sinc	o) Who shir
Question Number: 55 Question Id: 70959713036 Question Union Correct Marks: 1 Wrong Marks: 0	nestion Type : MCQ Option Shuffling : No Display Question Number : Yes : Vertical
Which country is the unique distinction of prod	ducing all the commercial varieties of silk
a) China	
c) Japan	d) USA
Question Number: 56 Question Id: 70959713037 Question Question Option: No Option Orientation Correct Marks: 1 Wrong Marks: 0	nestion Type: MCQ Option Shuffling: No Display Question Number: Yes: Vertical
Government as a in promoting, adopti	ing and implementing silk production
a) Mediator	b) Agent
c) Ambassador	d) None of the above
c) I illioussuooi	d) None of the doove
Question Number: 57 Question Id: 70959713038 Question Question Option: No Option Orientation Correct Marks: 1 Wrong Marks: 0	nestion Type : MCQ Option Shuffling : No Display Question Number : Yes : Vertical
Hugecosts are again a constraint. a) Water short doubling time	b) Electricity
c) Labour	d) ECL do not show much evidence
c) Labour	of spatial orientation
Question Number: 58 Question Id: 70959713039 Question Option: No Option Orientation	nestion Type : MCQ Option Shuffling : No Display Question Number : Yes : Vertical
Correct Marks: 1 Wrong Marks: 0	
Cost are involved in procuringqualit	ry eggs
a) Good	b) Bad
c) Moderate	d) All the above

Question Number: 59 Question Id: 70959713040 Question Single Line Question Option: No Option Orientation: Ver	n Type: MCQ Option Shuffling: No Display Question Number: Yes
Correct Marks: 1 Wrong Marks: 0	ucai
Objective of cocoon testing and grading is	
a) Good sale transaction	b) Bad sale transaction
c) Transportation	d) Maintenance
•	
Question Number: 60 Question Id: 70959713041 Question Single Line Question Option: No Option Orientation: Ver Correct Marks: 1 Wrong Marks: 0	n Type : MCQ Option Shuffling : No Display Question Number : Yes
Required artificial light for cocoon testing is	
a) 500 volts	b) 500 lux
c) 500 Watts	d) 500 meter
Question Number: 61 Question Id: 70959713042 Question Single Line Question Option: No Option Orientation: Ver Correct Marks: 1 Wrong Marks: 0	n Type : MCQ Option Shuffling : No Display Question Number : Yes
Double cocoons are	
a) Inferior	b) Superior
c) Good	d) Mountage
c) 000 0	a) Weathings
Question Number: 62 Question Id: 70959713043 Question Single Line Question Option: No Option Orientation: Ver Correct Marks: 1 Wrong Marks: 0 Cottage basin and multi end Basin reeling units add	
a) Floating system of reeling	b) Sunken system reeling
c) Both a & b	d) None of the above
Question Number: 63 Question Id: 70959713044 Question Single Line Question Option: No Option Orientation: Ver Correct Marks: 1 Wrong Marks: 0 In floating system of reeling the cocoon cavity is a) Completely c) Partially	
Question Number: 64 Question Id: 70959713045 Question Single Line Question Option: No Option Orientation: Ver Correct Marks: 1 Wrong Marks: 0 Function of Croissure a) End catching c) Thread Guiding	n Type: MCQ Option Shuffling: No Display Question Number: Yes tical b) Inter twining of silk thread d) None of the above
Question Number: 65 Question Id: 70959713046 Question Single Line Question Option: No Option Orientation: Ver Correct Marks: 1 Wrong Marks: 0 Components of Charaka-	n Type : MCQ Option Shuffling : No Display Question Number : Yes
a) Mud-platform	b) Tarpatti
c) Thread Guide & Reel	d) All the above
Question Number: 66 Question Id: 70959713047 Question Single Line Question Option: No Option Orientation: Ver	n Type : MCQ Option Shuffling : No Display Question Number : Yes

a) Charaka c) Automatic Reeling Machine	b) Filature d) All the above
Question Number: 67 Question Id: 70959713048 (Single Line Question Option: No Option Orientation)	Question Type: MCQ Option Shuffling: No Display Question Number: Yes
Correct Marks : 1 Wrong Marks : 0	, retrieur
Jetteboute is a	
a) End catching devise	b) Cooking devise
c) Reeling devise	d) Brushing devise
Question Number: 68 Question Id: 70959713049 (Single Line Question Option: No Option Orientation Correct Marks: 1 Wrong Marks: 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes on: Vertical
Cocoon cooking is done to	
a) Remove sericine	b) To soften sericine
c) To retain sericine	d) None of the above
Question Number: 69 Question Id: 70959713050 (Single Line Question Option: No Option Orientation Correct Marks: 1 Wrong Marks: 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes on: Vertical
Cocoon drying is done to	
a) Kill the pupa	b) Kill the moth
c) Kill the larva	d) None of the above
Question Number: 70 Question Id: 70959713051 (Single Line Question Option: No Option Orientation Correct Marks: 1 Wrong Marks: 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes on: Vertical
Standard pH of reeling water is	
a) 6.9	b) 8.0
c) 5.9	d) 4.5
Single Line Question Option : No Option Orientation	Question Type: MCQ Option Shuffling: No Display Question Number: Yes on: Vertical
Correct Marks: 1 Wrong Marks: 0	
Turbidity is measured by using	b) Walt mater
a) Galveno meter c) Turbidity meter	b) Volt meter d) Thremo meter
Question Number: 72 Question Id: 70959713053 (Single Line Question Option: No Option Orientation Correct Marks: 1 Wrong Marks: 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes on: Vertical
Reeling is a process offilament fr	om the cocoons
a) Pulling	b) Twisting
c) Unwinding	d) Cooking

 $Question\ Number: 73\ Question\ Id: 70959713054\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Different types of silk reeling are

Charaka reeling is operated by		
a) Power	b) Manually	
c) Gas	d) bullocks	
Single Line Question Option : No Option Orientation : Ve Correct Marks : 1 Wrong Marks : 0	on Type: MCQ Option Shuffling: No Display Question Number: Yes rtical	
Charaka is areeling machine		
a) International	b) Domestic	
c) Multiend	d) None	
Question Number: 75 Question Id: 70959713056 Question Single Line Question Option: No Option Orientation: VecCorrect Marks: 1 Wrong Marks: 0	on Type: MCQ Option Shuffling: No Display Question Number: Yes rtical	
Warping machine mainly consist of		
a) Weaving process	b) Warping Creel	
c) Warping drum	d) Both b) & c)	
,	-,,	
Question Number: 76 Question Id: 70959713057 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0		
Shedding is a		
a) Primary motion	b) Secondary motion	
c) Tertiary motion	d) None of the above	
Question Number: 77 Question Id: 70959713058 Question Single Line Question Option: No Option Orientation: VecCorrect Marks: 1 Wrong Marks: 0	on Type : MCQ Option Shuffling : No Display Question Number : Yes rtical	
Tenacity of silk is calculated as		
a) Grams/Denier	b) Kilos/Denier	
c) Pounds/Denier	d) Microns/Denier	
Single Line Question Option: No Option Orientation: Ve Correct Marks: 1 Wrong Marks: 0		
Silk protein has excellent moisture absorbing and d	0.1	
a) Fibroin c) Silkin	b) Sericin d) None of the above	
C) SIIKIII	d) None of the above	
Question Number: 79 Question Id: 70959713060 Question Single Line Question Option: No Option Orientation: Ve Correct Marks: 1 Wrong Marks: 0	on Type: MCQ Option Shuffling: No Display Question Number: Yes rtical	
The three characteristics of silk evaluated under vis	sual test are	
 a) Winding – gums – Foreign particles 	b) Knots -colour - Flyer	
c) Uniformity - General finish - Nature	d) Flyers-Nature-Nurture raw silk	
Single Line Question Option : No Option Orientation : Ve Correct Marks : 1 Wrong Marks : 0	on Type: MCQ Option Shuffling: No Display Question Number: Yes rtical	
Who discovered the silk for the first time.	1.0.1.	
a) XI Ling Shi	b) Si-Ling –Chi	
c) Ling-Shi	d) Chi-Shi	

Question Number: 81 Question Id: 70959713062 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 When the silk was discovered. a) 2100 BC b) 1200 BC c) 2640 BC d) 2400 BC Question Number: 82 Question Id: 70959713063 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 Silk is a. b) Organic fiber a) Man made fiber c) Synthetic fiber d) Natural fiber Question Number: 83 Question Id: 70959713064 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 Weft stop motion is a b) Secondary motion a) Primary motion d) None of the above c) Auxiliary motion Question Number: 84 Question Id: 70959713065 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 Power loom runs by a) Mechanical power b) Solar power c) Motor power d) Human power Question Number: 85 Question Id: 70959713066 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 Separation of Warp threads in loom is done by a) Picking b) Beating c) Shedding d) Looming Question Number: 86 Question Id: 70959713067 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 Cocoon transaction between rearer and reeler is called a) Silk market b) Cocoon market c) Silk Exchange d) Weaving center Question Number: 87 Question Id: 70959713068 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 Unwinding of silk filament is known as b) Doubling a) Twisting c) Reeling d) Moulting Question Number: 88 Question Id: 70959713069 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option : No Option Orientation : Vertical

Correct Marks : 1 Wrong Marks : 0

c) Silk Board	d) Silk map
Question Number: 89 Question Id: 70959713070 Question Line Question Option: No Option Orientation: Correct Marks: 1 Wrong Marks: 0	estion Type: MCQ Option Shuffling: No Display Question Number: Yes Vertical
Silkworm spinning take place at	
a) 3 rd instar	b) 4th instar
c) 5 th instar	d) 6th instar
Single Line Question Option: No Option Orientation:	estion Type: MCQ Option Shuffling: No Display Question Number: Yes Vertical
Correct Marks: 1 Wrong Marks: 0	
The central silk board has constituted a study to gave amount	empower women in sericulture and it
a) 10 Cr	b) 50 Cr
c) 50 lakes	d) 25 Cr
Question Number: 91 Question Id: 70959713072 Question Line Question Option: No Option Orientation: Correct Marks: 1 Wrong Marks: 0	estion Type: MCQ Option Shuffling: No Display Question Number: Yes Vertical
Large amount of bivoltine silk produced in	
a) Tamil Nadu	b) Karnataka
c) Andhra Pradesh	d) Kerala
Question Number: 92 Question Id: 70959713073 Que Single Line Question Option: No Option Orientation: Correct Marks: 1 Wrong Marks: 0	estion Type : MCQ Option Shuffling : No Display Question Number : Yes Vertical
Major portion of cost of production in sericultu	re goes for
a) DFLs	b) Labour
c) Leaf	d) Irrigation
Question Number: 93 Question Id: 70959713074 Question Price Question Option: No Option Orientation: Correct Marks: 1 Wrong Marks: 0	estion Type : MCQ Option Shuffling : No Display Question Number : Yes Vertical
Among the mechanical powers, accour India.	it for the largest share of farm power in
a) Tractor	b) Power sprayer
c) Grass cutter	d) None of the above
Question Number: 94 Question Id: 70959713075 Question Line Question Option: No Option Orientation: Correct Marks: 1 Wrong Marks: 0	estion Type: MCQ Option Shuffling: No Display Question Number: Yes Vertical
A worker can prepare 1500 cuttings percuttings.	day, whereas a machine can prepare
a) 1500/day	b) 2000/day
c) 1500/h	d) 4000/day
-, ··-	-, ·

b) Silk route

 $Question\ Number: 95\ Question\ Id: 70959713076\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Correct Marks: 1 Wrong Marks: 0

Silk exchange is called as

a) Silk market

Sericulture is also regarded as a supplementary cre	op to
a) Fishery	b) Agriculture
c) Animal husbandry	d) Sugarcane
Single Line Question Option : No Option Orientation : V	ion Type : MCQ Option Shuffling : No Display Question Number : Yes ertical
Correct Marks: 1 Wrong Marks: 0	
Income from sericulture activities is influenced by	<i>!</i>
a) Soil condition	b) Silkworm race
c) Mulberry variety	d) All the above
Question Number: 97 Question Id: 70959713078 Questiongle Line Question Option: No Option Orientation: V	ion Type: MCQ Option Shuffling: No Display Question Number: Yes ertical
Correct Marks: 1 Wrong Marks: 0	
Karnataka produces of raw silk	
a) 2450 metric tones	b) 8219 metric tones
c) 3760 metric tones	d) 9560 metric tones
c) 5700 metale tones	d) 5500 metre tones
Single Line Question Option : No Option Orientation : V Correct Marks : 1 Wrong Marks : 0	
The employment potential of sericulture indicate	d engagement of nearly man
days of labour per acre per year.	
a) Less than 300	b) More than 400
c) 350 - 360	d) None of the above.
Question Number: 99 Question Id: 70959713080 Questiongle Line Question Option: No Option Orientation: V. Correct Marks: 1 Wrong Marks: 0	ion Type: MCQ Option Shuffling: No Display Question Number: Yes ertical
% of farmers in India rears the young-age	silkworms in the dwelling houses.
a) over 45	b) over 55
c) over 65	d) Over 85
Single Line Question Option : No Option Orientation : V	tion Type : MCQ Option Shuffling : No Display Question Number : Yes ertical
Correct Marks: 1 Wrong Marks: 0	
	_
In India, % of the silk is reeled on charaka	
a) 25 %	b) 50 %