AGRONOMY (Code-05)

1	Who is the father of agro-meleo	rology in India ?	1
	(A) Swammathan (C) Koshnan	(B) L.A.Ramdas (D) Muraliknshna Nair	-
2.	Which one of the following is th	e error d.f for a RCBD experiment with si	x troatments
	replicated five times? (A) 15 (C) 20	(B) 12 (D) 24	
	4 - 1	commended to measure water flow from a	pípe?
3.	(A) Parshall flume	(B) V-notch	
	(C) Venture meter	(D) Cut-Inroat flume	
4.	Which one of the following is the	e crop response curve to applied fertilizer	7
٦.	(A) quadratic ·	(B) linear	
	(C) hyperbolic	(D) asymptotic	
,	Which one of the following is mo	ost popular agro-technology wolved by I	CRISAT ?
5.	(A) Tie odging	(B) Graded lurro v	
	(C) Broad bed and furrow	(D) Vertical mulching	
		e water flow to onevacre-inch-day ?	
6.		(FIX. 4 X C TUSEC	et.
	(A) 0 042 c ft/sec (C) 42 c ft/sec	(D) 0.42 c ft/sec	100
	C 42 Landar State	is known as Rice Bowl of India ?	
7.		(B) Chattisgarh	
	(A) Andhra Pradesh (C) Uttar Pradesh	(D) Kerala	
		is commonly associated with Orabancho	weed?
8.	Which one of the following crop	(B) Rice	
	(A) Sorghum	(D) Maize	
	(C) Tomato	t value of Ammonium sulphate cont	aining 20% N
9.	Which one of the following is the and costs Rs 640/t ?	unit value of Ammonium sulphate cont	
	(A) Rs 32/ kg N	(B) Rs 3 2/ kg N	
	(C) Rs 320/ kg N	(D) Rs 647 kg N	
••	Which one of the following is the	equivalent acidity in kg/100 kg of urea for	rtilizer?
10.		(B) 80	
	(A) 110 (C) 46	(D) 92	
11.	Which one of the following clay r	nineral rich in potassium ?	
	(A) Ilite	(B) Vermiculite	
	(C) Kaolinite	(D) Silicate	

12.	Which one of the following element responsible for pollen development?		
		(8)	Nitrogen
	(A) Calcium (C) Boron	(0)	and a second
	(C) Boron		stantial of ultimate wilting point 7
13.	Which one of the following is the soil of	water	potential of dissinate
	(A) -0 3 bar .	(B)	13 par
	(C) 13 hav	(D)	
200	and the following Country	has	largest area under drip irrigation in the
14.	Which one of the following country		
	world?	(B)	India
	(A) USA		Israel
	(C) Australia		
15.	Which one of the following weeds is h	aving	smallest seedsize ?
		(B)	ACHYRIA
	(A) Striga (C) Eleusina coracana	(D)	Mesquite
	(O) Engoing and and		ures Fibre fineness ?
16.	Which one of the following instrument	meas	Digital fibrograph
	(A) Micronaire	(B)	odometer
	(C) Pressely lester		
	the following primitive ty	pe of	corn has less economic importance ?
17.		(B)	Waxy corn
	(A) Soft corn	(D)	Flin corp
	(C) Pod corn		C
18.	Which one of the following is an area	of v	crop commanded by one cusec flow in a
10.	season:	10 To	
	(A) Delta	(P)	Duty
	(C) Water expense	(D)	Head
		se Inte	rnational Development Research Centre?
19.			
	(A) Italy	(B)	Switzerland
	(C) USA	1.0	
20.	Which one of the following climatic re-	gion i	s predominant in acid soils ?
20.			Arid region
	(A) Temperate region (C) Humid region	4	Snow fall region
21.	Who is the author of the text book on	"Irriga	ition theory and practice"?
	(A) Panda S C		
	(B) YB Morachan		
	(C) Michael A M		
	(D) Reddy S.R		
	* · · · ·	diet-	ibution when mean and median values are
22.	Which one of the following is the data	uistr	IDUNOII WHEN INCOME SHE IN-
	same ?	(0)	Camma
	(A) Poisson	(B) (D)	20.00
	(C) Gaussian	(0)	TTOTT IN

	. Which one of the following annu	at raintall is to practice rainfed agriculture?
	(A) 200-400 mm	(B) 1150-2000 mm
	(C) 400-750 mm	(D) 500-750 mm
24	Which one of the following save	tion to calculate the discharge though an adding 2
-		tion to calculate the discharge through an orifice ?
	(A) Q = 0.61 × 10 ⁻³ a √2gh (B) Q = 0.0186 LH ^{3/2}	
	(C) Q = 0 16 × 10 ⁻² a v2gh	
	(D) Q = 0.0138 H ^{M2}	
25	. Which one of the following is as	sociated with rhizosphere ?
	(A) Root zone	(B) Soil depth
	(C) Soil-root interface	(D) Microbial zone
26	. Which one of the following is C:	N ratio for most of the oil cakes ?
	(A) 1.5	(B) 130
	(C) 1 50	(D) 1.100
27.	Which one of the following co	rrelation type when one variable hicreases the other
,	tends to increase ?	relation type when one variable increases the other
	(A) Positive	(B) Negative
	(C) Multiplicative	(D) Zero
20	Which are of the following is t	he cropping intensit of the total net cultivated area is
28.	Which one of the following is to 9.0 ha and the total cropped are	
	47.79	(B) 2000
	(A) 50% (C) 150%	(0) 100%
	(0) 130 %	C loon
29.	Which one of the following is t	the 1800 seed weight of soybean grown at 30 x10 cm
	when seed rate is 75 kg ha ⁻¹ ?	
	(A) 225 g	(B) 22.5 g
	(C) 750 g	(D) 75 g
30.	Which one of the following is 10	AR's research repository for research management?
	(A) KRISHI	(B) UNNATI
	(C) DHAN	(D) SANGRAH
	(6) 2	(-)
31.	Which one of the following is the	e food grain production in India during 2016-17?
	(A) 255 million tonnes	(B) 265 million tonnes
	(C) 272 million tonnes	(D) 282 million tonnes
32.	Which one of the following is th	ne number of AERs in India as per NBSS & LUP?
	(A) 8	(B) 15
	(C) 21	(D) 131
33.	Which one of the following Soil	crusting is a problem ?
	(A) Vertisol	(B) Alfisol
		(D) Andisol
	(C) Inceptisol	(D) Filologi

3	4 W	ich of the following is a winter ann	ual w	eed/
	101	Commetina benghalansis	(19)	Ageratum conyroides
		Castia tora	(0)	Cheaopodum album
				45-4
		nich one of the following describes	the c	haracteristics of Sedges ?
3	5 W	lich one of the following describes		and absence of liquies
	(A)	Triangular stem tristichous leaf arra	nihen	and absence of liquies
	(8)	Triangular stem, tristichous leaf arra Triangular stem, distichous arrange	ment	and and exerence of boules
	(C	Triangular stem, distichous arrange Cylindrical stem, distichous leaf arra	tuăcu.	and phenore of liquies
	(D	Cylindrical stem distictious leaf arra Cylindrical stem tristictious leaf arra	ingen	ent and adjective or ingene
	10	Cymridical sterr pranti-		and the weed in India?
		hich are of the following is an introd	luced	quarantine weed in
-	6. W		(8)	Eichhorma crassipes
	(A	Solanum carolinense	(D)	Chromolaena odorata
	(C	Lantana camara		
		hich one of the following stimulates	the o	ermination of Striga seeds ?
١:	37. W	hich one of the following stimulates	tire 5	
			1 50	10 - 1
ï) MH	(D)	Giberellin
1	(C) Ethylene		the term allalona NV 0 1937 ?
		hich one of the following scientists	coine	d the term alleloparty iv 1557
	18. W	hich one of the lollowing	(B)	Rice
	(A)	Hans Molisch		
	(C)		(D)	
			Lbi	cide registant weed reported in India ?
3	9. Wh	ich one of the following is the first	nerbi	cide resistant weed reported in India ?
		Rumex cnspus	(B)	
	, ,	Phalans minor	(D)	A ena fatua
40.	Whi	ch one of the following is the gr	oup	I herbicide affecting synthesis of amino
	acid	s like valine, leucine and isoleucin	e ?	
		Sulfonylureas	CEA	Triazines
		Dinitroaniline	(0)	Thiocarbamates
	(C)	Dinitroaniine	(10)	mocarbanaics
	Minim	h and of the following design	ne i	s recommended for experiments with
41.		n one of the following tests	jus i	s recommended for experiments with
	homo	geneous experimental mits ?		
	(A) C	CRD	(B)	RBD
	4	plit plot	(D)	Strip plot
	(0)	pin piot	10)	Citip piot
42	Maria	one of the following is the delta	of cr	op if the duty of water for a base period of
42.			0, 0,	op it the eaty of water for a base period of
	120 da	ays is equal to 1200 ha.?		
	(A) B	64 cm	(B)	64.8 cm
		8.6 cm	(D)	86 4 cm
	(0) 4	B.O CITT	(0)	00.4 6
43.	Which	one of the following is subjected	d to n	hoto-decomposition?
	Wille	one of the following is subjected	a to p	noto-decomposition .
		luchloralin	(B)	Butachlor
	(A) F	- GC - HO - G - H - H - H - H - H - H - H - H - H		
		Pretilachlor	7	Quizalofop -ethyl
			7	Quizalofop -ethyl
44.	(C) (Dretilachlor	(D)	
44.	(C) C	Dreblachlor In are of the following is an asymm	(D) retric	al triazine ?
44.	(C) (C) Which	Oretilachlor In are of the following is an asymm Atrazine	(D)	
44.	(C) (C) Which	Dreblachlor In are of the following is an asymm	(D) retric	al triazine ?

45.	Which one of the following is used for brown manuring in rice?
	(A) 2, 4-D (B) Bispyribac Na (C) Fenoxaprop-p-ethyl (D) Pretlachtor
45.	Which one of the following crop yield both oil and fibre ?
	(A) Jule (B) Sannhemp (C) Linseed (D) Niger
47.	Which one of the following mainfall quantity is required in a day of 24 hours to call it a rainy day?
	(A) 0.5 mm or more (B) 1.0 mm or more (C) 2.5 mm or more (D) 5.0 mm or more
48.	Which one of the following defines differential moisture content at a given suction during wetting and drying?
	(A) Heterosis (B) Sorption (C) Hysteresis (D) Description
49.	Which one of the followings microorganism oxidizes nitrite to nitrate?
	(A) Nitrosomonas (B) Azotobacter (C) Clostridium (D) Nitrobacter
50.	Which one of the following is associated with Aroma in rise?
	(A) 2-Acetyl-1-Pyrroline (B) Erucic acid (C) Thioester (D) Lifelenic acid
51.	Which one of the following scientist defined the criteria of essentiality of nutrients in plants?
	(A) DJ Nicholas (B) Arnon and Stout (C) JS Kanwar (D) Rajendra Prasad
52.	Which one of the following element is an important constituent of chlorophyll?
	(A) Mg (C) Mo
53.	Which one of the Mlowing is responsible for pulses to perform better after direct seeded rice than that after puddle transplanted rice?
	(A) Improved soil texture' (B) Better soil micro nutrient status (C) Improved soil structure (D) Better soil macro nutrient status
54.	Mawsynram, the place with the highest rainfall in India is located in:
	(A) Assam (B) West Bengal (C) Meghalaya (D) Kerala
55.	Trickle irrigation is recommended for which one of the following crops?
	(A) Mango (C) Greens (B) Corrander (D) Radish

o-Gen
o-Gen
o-Gen
ectral
ase in
50mm
1
1
•

		nich of the followings is epinemeral we	iea t	
				Phyllanthus nuuri Avena fatua
6	s. Wi	nich of the following mycoherbicide is	use	d to control dodder?
-		Devine		Bipolaris
	(C)	Collego	4	Smolder
69		rich of the followings is non-selective	, foli	age active translocated herbicide?
		Glyphosale Trifluralin	, ,	Paraqual Alachlor
70	. If a	owing should it be irrigated at 0.8 IW:	CPE	with 60 mm depth, after which of the
	(A)	60 mm CPE	(B)	75 mm CPE
	(C)	80 mm CPE	(D)	70 mm CPE
71	. Wh	ich one of the following moisture wi manent wilting point is 6% ?	ill be	available if the field capacity is 18% and
	(A)	8%		10%
	(C)	12%	(D)	14%
72.	. Wh	ich one of the following term is coin eventually ?		when plants can lot absorb any water and
		Field capacity	(B)	- A - C - C - C - C - C - C - C - C - C
	(C)	Hygroscopic water	(D)	Permanent wilting point
73.	Iron	is absorbed by plants in which of the	1e 15	llowing forms?
		Fe ² *	121	Fe ^{4*}
	(C)		(D)	Fe ^{3*}
74.		t quantity of Urea is required to to kg N/ha ?		essing of two acre of wheat field at a dose
	(A)	52 kg	(B)	
	(C)	130 kg	(D)	260 kg
75.	Whic	th one of the following is the nutrie	nt h	as a key role in biological N-fixation?
	(A)	Nitrogen	(B)	Phosphorus
	(C)	Chlorine	(D)	•
76.	Whic	h one of the following is the unit o	wa	
		kg-ha/mm	(B)	
	(C) }	kg/mm-ha	(D)	ha/kg-mm
77.	Accu stres	mulation of which of the followings?	g is	s considered as good indicator for water
	(A) (Cysteine	(B)	Methionine
	(C) ((D)	The state of the s
	* 7			

78.	Co	negatration of which of the for	lowing is ti	igh in a waterlogged soil.
	IA	Hydrogen	(11)	Methane
	(C)	Oxygen	(D)	Garbon monoxide
79.	For	which of the following soils is	Rock pho	sphate a suitable fertilizer for soils, is :
	(A)	Saline	(H)	Alkahne
	(C)	Acidic	(D)	Neutral
80.	Whi	ch one of the following botan	ical is refer	red to Potato tuber ?
	4	Rhizome	(B)	Bulb
	(C)	Stolon	(D)	Sucker
81.	Whi	ch one of the following is res	ponsible fo	r run-off?
		Soil slope		
		Low rate of infiltration		
		High intensity rainfall		
	(D)	All of these		•
82.	Whic	ch one of the following type o	of nozzle is	suitable for application of contact type of
	herb	icide on dense weedy patche	5?	to appression to contact type of
	(A)	Flat-fan	(B)	Solid cone
	(C)	Flood-jet	4 4	Centrifugal
83.	Whic	th one of the following is a pi	nucical mal	thad of food states 13
		Crop rotation		
		Mowing	(B)	State seed bed
			(D)	Saginge fallowing
84.	Whic	h one of the following type o	f fertilizers	has Uranium-238 contamination?
	(A) 1	Vitrogenous	(B)	Phosphatic
((C) F	otassic		Sulpher containing
85. N	Which	n one of the following is hyd	20 20 002	-
(A) G	Slutaminase	•	
,	,	eroxidase	(D)	Catalase
				Dehydrogenase
86. W	Vhich	one of the following crop is	s called bio	ological plough of soil?
(6	() G	reen gram	(B)	Blackgram
(0	() P	geonpea	(D)	Soybean
7. In	whic	h of the following advance	mant of m	onsoon in India takes place ?
(A) Ke	rala coast		
(C		ndicherry	(B)	Andhra coast
			(D)	
8. WI	nicho	one of the following termino	ology for v	iruses which feed on bacteria?
(A)	Vir	on		and reed on Dacteria?
(B)	Vir	odes		
(C)	Bac	cteriophage		
(D)	Rot	avirus		

86.

87.

88.

89	. wi	nich one of the following		lationship between growth duration and
	IA	Heat unit Thermosestivity	(0)	Photosynthetic pathway
90	and?	ich one of the following c , and night?		ses influenced most by relative length of
	(A)	Seed germination	(D)	Leat production Fruit maturity
91.	Wh	ich one of the following (rld?	Country leads i	n maximum ground nut production in the
	(A)	India Brazil	(B) (D)	China Nigeria
92.	Wh	ich one of the following is	responsible fo	r Rice tungro virus transmission? Green leaf hopper
	(C)	Mites Stem borer	(D)	White fly
93.	Wh	ich one of the following is	Sesame plant	response to day length
,	(A) (B) (C)	Qualitative short day plant Quantitative short day plant Qualitative long day plant Quantitative long day plant	nt	
94.				branching pattern occurs ?
54.	(A) (C)	Only Virginia Only Spanish	(B)	Only Valencia
95.	Wh	ich one of the following h	ICN content in	sorghum results in animal toxicity?
		100 ppm 250 ppm	(D)	200 ppm 300 ppm
96.	Whi	ich one of the following h	color of endo	sperm of weedy rice ?
		White Red	(B)	Yellow Yellow-white
7.	Whit	ch one of the following is	the genera of	Rapeseed-mustard ?
	4	Brassica Brassica and Sinapsis	(B)	Brassica and Eruca Brassica, Eruca and Sinapsis
8.	Whic	th one of the following m	illet can with	stand drought and water logging?
		Finger millet Kodo millet	,) Foxtail millet) Little millet
9.	Whic	h fatty acid in mustard o	oil imparts Ion	ger shelf life?
	(A) (Oleic acid Inolenic acid	(B (D) Linoleic acid

100.	in which of the following States in In-	dia leads in Safflower cultivation?
	(A) Tamihadu and Andra Pradesh (B) Tamihadu and Karnalaka (C) Maharastra and Karnataka (D) Maharastra and Gujraj	
101.	Which one of the following is the firs	t hybrid of sunflower released in India?
	(A) BSH 1 (C) DSH 1	(B) Morden (D) DRSH 1
102.	Which one of the following crop period?	has the longest crop-weed competition critical
	(A) Chickpea	(B) Lentil
	(C) Horsegram	(D) Pigeonpea
103.	According to estimation, how much after reaching the full irrigation pote	
	(A) 30%	(B) 40%
	(C) 45%	(D) 50%
104.	Which one of the following element	promotes formation of vitamin A in plants ?
	(A) Fe	(B) Cu
	(C) Mn	(D) Zn
	table and of the following element	largely to lue ce calcium metabolism in plants?
105.		largery throughout calculate thetadolism in plants?
	(A) Boron	St Copper
	(C) Nitrogen	уку соррег
106	Which one of the following is the st	eviumform in selenite ?
	(A) Se ² -	(B) SeO
	(C) SeO ₃ ²⁻	(D) SeO ₄ ?-
107	. Which one of the following is not a	
	(A) Consistence	(B) Penetration resistance
	(C) Buffering capacity	(D) Soil strength
108	Which one of the following is volue a depth of 5 cm?	me of water necessary to cover an area of 1.0 hato
	(A) 100 M ³	(B) 500 M ³
	(C) 50 M ³	(D) 1000 M ³
109.	Which one of the following is asso	ciated with opening and closing of stomata?
	(A) Sunlight	(B) Water pressure
	(C) Transpiration	(D) Temperature
110.	Which one of the following is a per	rennial fiber crop grows in high rainfall region.
	(A) Cotton	
	(C) Jute	(B) Ramie
		(D) Agave

111	Whi	ch one of the following is the res surface of the earth by condensat	ion of	of a thin cloud of varying size to?
	(A) (C)	Dew Mist		Fog
112.	Whi		cience	which deals with the study of home of
		Crop ecology Ecology		Plant ecology Agricultural ecology
113.	Whi	ch one of the following soil type v	vill hav	e maximum soil erodability to factor?
		Red loam Alluvial		Clay loam Sandy loam
114.	Whi	ch one of the following plant past	throug	ph which Napier grass is multiplied
		Seed Root slip	(B) (D)	Stem Root
115.	Whi	ch are of the following stages of a	crop	are more prone to wend competition?
	(B)	Germination to seedling Vegetative phase Reproductive phase Maturity phase		S. CO.
116.	Whi mm	ch one of the following farming s	ystem	s receives everage annual rain fall > 1150
	(A) (C)	Dry farming Dry land agriculture	(B) (L)	Ry land farming Rainfed farming
117.	Whi	ich one of the following is measur	ea by I	Pyranometer ?
	(A) (C)	Light duration Evaporation rate	(B) (D)	Solar radiation Wind speed
118.		which one of the following Country lved?	Hybri	d rice for commercial production was first
		India Japan	, ,	China USA
119.		ch one of the following is consid lue at 5% only, the differences in		then the calculated F is greater than table ents is ?
		Significant Non significant		Highly significant At par
120.	Whie part	th one of the following is in order of the vegetable plants?	er of H	eavy metal content in different vegetative
	(B) (C)	Fruit>Root>leaves Root>Leaves>Fruit Fruit> leaves > Root Leaves>Root>Fruit		

121. Which one of the following to	minology is used for the process of accumulation of
(A) Acidification	(11) Windship and
(C) Salintration	(II) Neutralization
122. Which one of the following devi	eloped Indore method of composting?
(A) Richards	(B) Howard
(C) Acharya	(D) Flower
123 Which one of the following term saturated state ?	is used for the pressure exerted by water vapour in a
(A) Vapour pressure	The second secon
(B) Saturated vapour pressure	
(C) Partial pressure	
(D) Vapour pressure delicit	
124. Which colour of the tag is used	
(A) White	(B) Golden
(C) Blue	(D) Red
	ing system where larmers moves as a selection to
125. Which one of the following raths	ing system where farmers move seasonally with their
(A) Sedentary farming	
(B) Subsistence farming	
(C) Nomadic farming	
(D) Arable farming	
•	
126. Which one of the following qua manure in 50-60 DAS ?	entity of fresh Nomass is added by sunhemp green
(A) 15-25 l	(15) 35-50 t
(C) 60-751	(D) 80-95 t
(C) 60-751	C Dy big-33 (
127. In which one of the following st practiced ?	inting cultivation, locally known 'Jhuming' is widely
(A) North-East-India	(B) Rajasthan
(C) Central Himalaya	(D) Karnataka
128. Phalaris minor is also known as	
(A) Barmuda grass	(B) Canery grass
(C) Kans	(D) Water Hyancinth
129. One acre is equivalent to	
(A) 1 800 ha	(B) 0.652 ha
	(D) 0.038 ha
(C) 0 404 ha	(D) 0.030 Ha
130. Smog is produced due to	
(A) Air and metal dust	(B) Water and nitrogen oxide
(C) Smoke and fog	(D) None
(a) anima and rag	(6)

128.

129.

	131.	Whi	ch one of the followin	g instrument is us	ed to measure wind speci	The same of the sa			
		(A)	Windvane Hygrameter		Anemometer Thermometer	1			
	132.	Whi	ch of the following is	process is related	to transpiration ?	The same of the sa			
		(A) (B)	Osmosis Diffusion Activated transport		•				
	133.	One	kilogram of nitrogen	is equivalent to wi	hich of the following quar	ntity of urea?			
		(A)	2 17 kg urea 4 22 kg urea	(B)	3.22 kg urea 1.76 kg urea	•			
	134.	Whi	ch of the following sa	lt is predominant i	n saline water ?				
		(B) (C) (D)	Calcium chloride			1			
	135. What is the area sprayed by a full tank of a sprayer, if the volume of the spray is 225 litres and rate of spray application/ ha is 150 litres?								
		(C)	1 25 ha 1 75 ha	(B) (D)	2.01 ha				
	136	. Wh	ich of the following te made out of one pound	rm is used to ref d of tobacco?	ered to the number of o	cigarettes that can			
		(A)	Curing quality Filling quality		Burning quality Priming quality				
	137	. Wh	ich of the following an	tiexitant is prese	nt in sesame oil?				
		(A) (C)	Sesamin	(B) (D)	Aspergillus Canola				
	138.	Cec	drus deodara is famous	s for making of wi	nich of the following?				
			Pencils Packing cases		Piywood Paper				
	139.	The pop	areas suffering from ularly referred to as w	non-availability of hich of the follow	f ground water due to oving?	er exploitation are			
		(C)	Dark areas Pink areas	(D)	Shallow areas Degraded areas				
	140.	If the	e rate of application picide is WP 75% then	per hectare is 0.7 required quantity	5 kg a.i. per hectare an is which of the following	d concentration of g?			
			0.75 kg/ha 1.25 kg/ha	(B) (D)					

141		required?	P,O ₁	now much the following quantity of DAP					
		1 200 kg	(U) (D)	-					
142	W	high of the following agronomic mea	sure	is used for soil conservation ?					
	(A)	Step cropping	(B)	Ferracing Bunding					
143	Wh	nich of the following term is used for fruit trees?	r the	system of raising arable crops along with					
	(B)	Agri-silviculture Agri-horticulture Horti-pastoral Silvipasture							
144.	De	pth of sowing depends on which of	the fo	ollowing?					
		Seed size Seed quality		Seed shape Seed viability					
145.	Sm	all plants may suffer from deficier ow due to which of the following cor	it oxy	ygen when covered with densely packed in?					
		Heaving Suffocation	(B) (D)	Description Chilling					
46.	The	harvestable product of a tea plant	unde	commercial plantation is:					
		Seed Bark	(P) (D)	Tender shoot Root					
7.	Tea	plant in natural growing condition	can t	se termed as which of the following:					
		Shurti Small tree	(B)	Vine Herb					
8.	Cen	itering', the first cut on a young tea ground level?	plan	it is at which of the following heights from					
		15 cm 20 cm	(B) (D)	25 cm 30 cm					
19.	For	or which of the following reasons are shade trees grown in a tea plantation?							
	(A) (B) (C)	Maintain optimum temperature Provide comfort to the tea pluckers Add organic matter to soil Reduce impact of rainfall intensity							
50.	Mar	Manuring in mature tea is done on the basis of which of the following?							
	(A) (B) (C)			39703. Ange, 1877 3					

DRECTIONS: (Question No. 151 to 160) Cross matching type questions Each subpicetion carries ONE mark. Choose the correct answer (A, B, C, D and E) for each subquestion (I, II, III, IV and V) and enter your choice in the circle (by shading with Black/Blue guestion Pen) on the OMR- Answer Sheet. For each wrong answer 0.20 marks will be deducted

151. Match the following:

Organization

- HFSR u)
- CRRI (ii)
- CTRI (iii)
- IISWC (iv)
- IIMR (v)

152. Match the following:

Weed

- Carrolgrass (1)
- Wild gat (11)
- Johnsongrass (ui)
- Dodder (iv)
- Waterhyacinth (v)

153. Match the following:

Plant Type

- Halophytes (1)
- Oxylophytes (ii)
- Psychrophies (iii)
- Chasmophyles (iv)
- Chersophytes (v)

154. Match the following:

Radiation

- Total incoming radiation **(i)**
- Diffused radiation (11)
- Reflectivity (iii)
- Direct solar radiation (iv)
- PAR (v)

155. Match the following:

Instrument

- Thermocouple psychrometer (1)
- Current meter (ii)
- Weirs (iii)
- Venturi meter (iv)
- Flume (v)

Location

- Dethi (A)
- Dehradun (B)
- (C) Modipuram
- Rajahmundry (D)
- Cuttack (E)

Scientific Name

- Sorghum haleper (A)
- Eichhornia cras (B)
- Cuscula spp (C)
- Avena fatua (D)
- hysterophorus Partherius (E)

- erant to saline condition
- Grow on wasteland and hard soil
- Grow on rock fissures
- Grow in low temperature
- Tolerant to acidic condition

Instrument

- Albedometer (A)
- Quantam sensor (B)
- Pyrheliometer (C)
- Shading pyranometer (D)
- Pyranometer (E)

Measured Parameter

- Rate of water flow (A)
- Quantity of water (B)
- Flow of water in pipe (C)
- Soil moisture potential (D)
- Velocity of water flow (E)

156 Match the following:

Crop

- (i) Radish
- (II) Sugarcane
- (lii) Kedneybean
- (IV) Clusterbean
- (v) Marvel grass

Special Purpose

- (A) Natse crop.
- (B) Cover crop
- (C) Contour crop
- (D) Catch crop
- (E) Energy crop

157. Match the following:

Fertilizer

- (i) Raw bone meal
- (ii) SSP
- (iii) Basic slag
- (iv) Ammonium phosphate sulphate
- (v) Rock phosphate

Phosphorus Content

- (A) 20%
- (8) 16%
- (C) 8%
- (D) 20%
- (E) 27%

158. Match the following:

Crop

- (i) Heavea
- (II) Jute
- (iii) Cotton
- (iv) Groundnut
- (v) Cocoa

Industrial Product

Chocolate

- (B) Fiber
- (2) (3)
- (D) Textile
- (E) Rubber

159. Match the following:

Herbicide

- (i) Paraguat
- (II) Glyphosate
- (iii) Metolachlor
- (iv) Pendimethalin
- (v) Atrazine

Mode of action

- (A) Seedling shoot growth inhibitor
- (B) PS-II inhibitor
- (C) Cell membrane disrupters
- (D) EPSP Synthase inhibitor
- (E) Microtubule inhibitor

160. Match the following:

- (i) Black tea
- (ii) Oolong tea
- (iii) White tea
- (iv) Green tea
- (v) Orthodox tea

- (A) Unoxidised polyphenols
- (B) Semi oxidised polyphenols
- (C) Oxidised polyphenols
- (D) Rolled leaf
- (E) Made of only buds