PUNJAB PUBLIC SERVICE COMMISSION

Objective Type Test (Mar-2020) for Recruitment of Agriculture Development Officer in the Department of Agriculture and Welfare of Farmers, Government of Punjab

READ INSTRUCTIONS BEFORE FILLING ANY DETAILS OR ATTEMPTING TO ANSWER THE QUESTIONS.

Total Questions: 120 Time Allowed: 2 Hours

Candidate's Name Father's Name	Question Booklet Set
Date of Birth Date of Birth	A
OMR Response Sheet No.	A
Roll No	Booklet Series No.
Candidate's Signature (Please sign in the box)	

INSTRUCTIONS

- 1. The candidate shall NOT open this booklet till the time told to do so by the Invigilation Staff. However, in the meantime, the candidate can read these instructions carefully and subsequently fill the appropriate columns given above in CAPITAL letters. The candidate may also fill the relevant boxes out of 1 to 9 of the Optical Mark Reader (OMR) response sheet, supplied separately
- 2. Use only blue or black ball point pen to fill the relevant columns on this page as well as in OMR sheet. Use of lnk pen or any other pen is not allowed.
- 3. The candidate shall be liable for any adverse effect if the information given above is wrong or illegible or incomplete.
- 4. Each candidate is required to attempt 120 questions in 120 minutes, except for orthopedically/visually impaired candidates, who would be given 40 extra minutes, by marking correct responses on the OMR sheet.
- 5. The candidates, when allowed to open the question paper booklet, must first check the entire booklet to confirm that the booklet has complete number of pages, the pages printed correctly and there are no blank pages. In case there is any such error in the question paper booklet then the candidate should IMMEDIATELY bring this fact to the notice of the Invigilation Staff and obtain a new booklet of the same series as given earlier.
- 6. The serial number of the new Question booklet if issued for some reason should be entered in the relevant column of the OMR. The Invigilation Staff must make necessary corrections in their record regarding the change in the serial no. of Question booklet.
- 7. The question paper booklet has 17 pages.
- 8. The paper consists of total 300 Marks. Each question shall carry 2.5 marks. There are four options for each question and the candidate has to mark the MOST APPROPRIATE answer on the OMR response sheet.
- 9. There is no negative marking for wrong answers or questions not attempted by the candidate.
- 10. The candidate MUST READ INSTRUCTIONS BEHIND THE OMR SHEET before start answering the Questions and check that two carbon copies attached to the OMR sheet are intact.

Section I

ı.	The optimum sowing	time of 'toria' in Punjab	18:					
	a) Whole Septem	ber	b) Whole Octobe	er				
	c) Whole Novem	ber	d) October – Nov	vember				
2.	In the intercropping spacing of:	of Gobhisarson + Toria,	the crops are sown in	alternate rows at a				
	a) 15.0 cm	b) 22.5 cm	c) 35.0 cm	d) 42.5 cm				
3.	'DWRB 123' is a new brewing industry.	vly released variety of	crop, par	ticularly suitable for				
	a) Wheat	b) Sorghum	c) Oats	d) Barley				
4.	Sesame belongs to the	plant family:						
	a) Pedaliaceae		b) Asteraceae					
	c) Poaceae		d) Chenopodiace	ae				
5.	The foliar cover at the	top layer of the crop pla	nts is referred as:					
	a) Foliage canopy	y	b) Plant canopy					
	c) Crop canopy		d) Leaf area inde	X				
6.	The intensity of crop rotation can be computed by using the following formula:							
	a) 100 (Number of	of crops in the rotation / I	Number of years of the re	otation)				
	b) 100 (Area und	er each crop in the rotation	on / Number of years of t	the rotation)				
	c) 100 (Number of	of years of the rotation / I	Number of crops in the re	otation)				
	d) 100 (Number o	of years of the rotation / A	Area under each crop in	the rotation)				
7.	the crop configuration	species, varieties, weeds, and performance of crop	pping pattern at a given s					
	•	eterminants of cropping s	-					
	, .	erminants of cropping sys						
	, -	minants of cropping syst						
	d) Occasional det	erminants of cropping sy	rstem					
8.	Which one of the fol cotton?	lowing is the correct for	rmula to compute the gi	inning percentage in				
	a) [100 (yield of	lint in t/ha)/ (yield of cott	on seed in t/ha)]					
	b) [100 (yield of	fibre in t/ha)/ (yield of co	tton seed in t/ha)]					

	c)	[100 (yield of lint in t/ha)/ (yield of seed co	tton i	in t/ha)]				
	d)	[100 (yield of cotton seed in t/ha)/ (yield of	seed	cotton in t/ha)]				
9.	The ea	arly maturing variety of potato is:						
	a)	KufriChamatkar	b)	KufriBadshah				
	c)	KufriKhyati	d)	KufriNavjot				
10.	Seed p	plot technique in potato is used to produce:						
	a)	Large sized potato	b)	Virus free seed				
	c)	Insect free seed	d)	Fungus free seed				
11.	The optimum time for sugarcane planting during the spring season in Punjab is:							
	a)	Mid-September to end of October	b)	Mid-November to end of December				
	c)	Mid-January to end of February	d)	Mid-February to end of March				
12.	The be	est time for sowing of potato in Punjab is:						
	a)	First fortnight of September						
	b)	Last week of September to mid-October						
	c)	Last fortnight of October to first week of N	oven	nber				
	d)	Second fortnight of November						
13.	-	ding upon the variety, the recommended pranges between:	seed	rate for planting of sugarcane in				
	a)	55 – 65 quintals/ hectare	b)	65 – 75 quintals/ hectare				
	c)	75 – 85 quintals/ hectare	d)	85 – 105 quintals/ hectare				
14.	The 'g	grassy shoot disease' of sugarcane can be pre-	vente	ed by:				
	a)	Moist hot air treatment of seed-canes						
	b)	Spraying of a suitable fungicide						
	c)	Spraying of a recommended bactericide						
	d)	Light trap						
15.		is a serious disease in pigeon pea. Which reducing the incidence of this disease?	one	of the following measures may not				
	•	Adoption of three to four-year crop rotation	1					
	b)	Adoption of mixed cropping with sorghum	-					
	c)							
	d)	•	h					
	۵)	Transport of matering with pigeon ped than						

16.	'Parawilt' of cotton is:							
	a)	Caused by a fungus			b)	A physiological disc	orde	r
	c)	Caused by a virus			d)	Caused by a mycopl	asm	a
17.		one of the following of chickpea?	ng s	strategies is unsuitab	ole f	for the management	of	'Ascochyta
	a)	Timely sowing to av	void	the early drought				
	b)	Destruction and bur	ial c	of diseased crop resid	ues	by deep tillage		
	c)	Spraying of NPV (N	Jucl	ear Polyhedrosis Vir	ıs) (on the crop		
	d)	Cultivation of resist	ant	varieties				
18.	Spray	of Bacillus thuriengi	ensi	s is suggested to man	age	the:		
	a)	Pod borer of chickp	ea		b)	Tungro virus of rice		
	c)	Aphid of mustard			d)	Phyllody of sesame		
19.		one of the follow fly' in cotton?	ing	strategies does not	he	lp in preventing the	inc	cidence of
	a)	Timely sowing						
	b)	Growing whitefly to	olera	ant hybrids				
	c)	Late sowing						
	d)	Clearing the wild ve	egeta	ation/weeds around the	ne fi	elds		
20.	Which	one of the following	sta	tements is incorrect a	.bou	t the desert locusts?		
	a)	They belong to the f	ami	ly called Acrididae				
	b)	The life cycle comp	rise	s of four stages, i.e. e	gg,	caterpillar, pupa and	adul	lt
	c)	The adult can consu	me	the food equal to its l	oody	y weight in a day		
	d)	solitary adults are be (mature)	row	n whereas gregarious	adu	ılts are pink (immatuı	æ) a	nd yellow
21.	Extra-	long staple hybrid of	cott	on is				
	a)	Mahalakshmi	b)	Varalaxmi	c)	Dhanalaxmi	d)	Krishna
22.	The va	ariety of sugarcane w	hich	has the ability of rat	oon	ing is		
	a)	Co-205	b)	Co-419	c)	Co-312	d)	Co-453
23.	Perenr	nial legume fodder is						
	a)	Cowpea	b)	Clusterbean	c)	Berseem	d)	Stylo

24.	Which one of the following is essential element to the plants								
	a)	Strontium (Sr)		b)	Nickel (Ni)				
	c)	Chromium (Cr)		d)	Arsenic (As)				
25.	The in	correct combination	of nutrient and deficienc	y sy	mptom is				
	a)	P – Accumulation of	of free reducing sugar						
	b)	K – Accumulation of	of the diamineputriscine						
	c)	Mg – Inter-veinalch	nlorosis of older leaves						
	d)	Fe – Gray speck in	oats						
26.		cation of super diges bility of	sted compost to acidic co	alcaı	reous and heavy soil	s in	creases the		
	a)	N	b) P	c)	K	d)	Ca		
27.		one of the following of irrigation	ing is not the limitation	n foi	wide scale adoption	on o	f sprinkler		
	a)	Undulated fields							
	b)	High wind velocity							
	c)	Large amount of dis	ssolved salts						
	d)	High initial investm	nent and operating cost						
28.	The example of augmentation cropping is								
	a) Maize + Cucurbits			b) Pearlmillet + greengram					
	c)	Berseem + forage b	rassica	d)	Wheat + chickpea				
29.	Wiltin	g of tobacco due to v	vater logging is known as	S					
	a)	Flaming	b) Floating	c)	Flooding	d)	Flooping		
30.	The in	ter-row space betwee	en two adjacent rows of t	he b	ase crop in paired ro	w pl	anting is		
	a)	Reduced		b)	Increased				
	c)	Equal		d)	None of the above				
31.	Geneti	ically the purest seed	stock is						
	a)	Basic seed		b)	Breeder seed				
	c)	Foundation seed		d)	Registered seed				
32.	Crop 1	ogging is generally u	used in						
	a)	Maize	b) Cotton	c)	Potato	d)	Sugarcane		

33.	Which one is not the principle of system of rice intensification								
	a)	Reduced water appl	ication	b)	Increase organic ma	tter			
	c)	Increase plant densi	ty	d)	Early & healthy plan	nt es	stablishment		
34.	The ve		row made in the soil awa	ay fi	rom which the turned	l soi	l is thrown		
	a)	Furrow face	b) Furrow slice	c)	Furrow sole	d)	Furrow wall		
35.	India h	as only one locust br	reeding season and that is	S					
	a) Summer breeding				Winter breeding				
	c)	Spring breeding		d)	None of the above				
36.		•	pterafrugiperda) is a permage recently to the crop		at feeds in large num	ber	s on leaves		
		Rice	b) Wheat		Maize	d)	Cotton		
37.	Which of the following statement is not true forDhaincha?								
	a)	Punjab Dhaincha 1	is variety of dhaincha						
	b) Botanically it is Sesbania aculeata								
	c)	It takes 250 days to	mature						
	d)	It is used as a green	manure crop						
38.	For gre	eenmanuringsunhem	can be sown during						
	a)	January - February		b)	April- July				
	c)	August – November	•	d)	December – January	7			
39.	Lucky	seed drill is used for							
	a)	Simultaneous sowin	g and spray of pre emerg	genc	e herbicide in direct s	seed	ed rice		
	b)	Simultaneous sowin	g and spray of pre emerg	genc	e herbicide in raya				
	c)	Simultaneous sowin	g and drilling of fertilize	r in	direct seeded rice				
	d)	Simultaneous sowin	g and drilling of fertilize	er in	wheat				
40.	For hig	gher yield and better	grain quality PR 124 an	id P	R 126 transplanting s	shou	ld be done		
	a)	15- 20 days old nurs	sery	b)	25- 30 days old nurs	ery			
	c)	40-45 days old nur	sery	d) 50-55 days old nursery					

41.	Rice varietyPusa 44/ PeeliPusa is no more recommended for cultivation in Punjab because of							
	a)	15- 20 % more wate	r re	quirement than PR va	ariet	ties		
	b)	Susceptible to all the	e pr	evalent pathotypes of	f bac	cterial blight		
	c)	Both A and B	•			C		
	,	Higher broken grain	pe	rcentage				
42.	The qu	uantity ofSathi 10 WI	P (P	yrazosulfuron ethyl)	useo	d for pre emergence v	veed	d control in
	a)	600 g/acre	b)	400 g/acre	c)	2000g/ acre	d)	60g/ acre
43.		wer leaves become runcy of	ısty	brown near the base	and	l ultimately dry up in	rice	due to the
	a)	Zn	b)	Fe	c)	N	d)	K
44.		rbon rich porous pro rature in presence of l		t obtained after the pe or no oxygen is	parti	al combustion of ric	e st	raw at low
	a)	Press mud			b)	Prali char		
	c)	Parli compost			d)	Prali wonder		
45 .	-	Maturing Variety of e and tolerant to frost	sug	arcane tolerant to mo	st o	f the prevalentpathot	ype	s of red rot
	a)	CoPb 92	b)	Co 118	c)	CoJ 85	d)	CoJ 64
46.	Gram	variety suitable forrai	nfe	d conditions				
	a)	PBG 7	b)	GPF 2	c)	PDG 4	d)	PBG 5
47.	Linsee	ed cultivation is main	y c	onfined to				
	a)	Amritsar and Ludhia	ana	districts				
	b)	Gurdaspur, Hoshiar	our	and Ropar districts				
	c)	Patiala and Ludhian	a di	stricts				
	d)	Bhatinda, Abhor and	d Fa	zilka districts				
48.	Which	of the following stat	eme	ent is not true forsuga	ırbe	et?		
	a)	Sugarbeet is the sec	ond	largest sugar crop in	the	world, after sugarcar	ie.	
	b)	It is a short duration	(6-	7 months) sugar crop).			
	c)			nybrids have good po		ial under Punjab cond	litio	ns
	d)			mum time of sowing		-		

	a) Ta	ake the last cutting	g of fodder in mid March	۱.		
		op irrigation after asure good seed yi	full blossoming to arres eld.	t furt	ther vegetative grow	th and thus
	c) Ti	he seed crop shoul	ld be sown in rows 80 to	90 c	m apart.	
	d) H	arvest when two t	hird of the pods dry up.			
50.	For synch	nronous maturity i	n summermoong stop las	st irri	igation	
	a) A	t about 35 days af	ter sowing	b)	At about 45 days at	fter sowing
	c) A	t about 55 days af	ter sowing	d)	At about 65 days at	fter sowing
51.	In Soybe during	an-Peas-Summeri	noong cropping system	the	pea and moong s	hould be sown
	•	ea during First for arch	tnight of October and su	mme	r moong during seco	ond fortnight of
	,	ea during First for March	tnight of November and	sumi	mer moong during s	econd fortnight
	•	ea during First for February	tnight of November and	sumi	mer moong during s	econd fortnight
	•	ea during First for arch	tnight of October and su	mme	r moong during first	t fortnight of
52.	The amou	ant of Ammonium	Chloride required for pr	rovid	lingone Kg. nitroger	1
	a) 2.	2 kg	b) 6.2 kg	c)	1.7 kg	d) 4 kg
53.	What isPl	hostoxin ?				
	a) W	eedicide for conti	colling broad weeds			
	b) U	sed for manageme	ent of stored grain insects	S		
	c) N	ematicide for cont	trolling nematodes			
	d) Fu	ingicide for contro	olling plant diseases			
54.	Wheat so	wing using Happy	Seeder requires			
	a) 5-	10 kg more seed p	per acre than recommend	led		
	b) 5	kg more DAP per	acre than recommended			
	,	rst irrigation at 25 heavy soils	5-30 days in light soils ar	nd at	30-35 days after sov	wing in medium
	d) A	ll the above				

A-8

Which one of the following is not a part of Seed Production in Lucerne?

49.

ADO-2020

55. Yellow rust is in wheat crop can be controlled by spraying of which one of the fousing 200litres of water as soon as yellow rust is noticed					
	a) 100 ml Opera			18.3 SE per acre	
	c) 200 g Caviet 2	_	d) Either B or C	-	
56.	Which of the following	ng can control of white r	ust in rapeseed and must	ard crops?	
	a) Spray the crop	with 250 g Ridomil Go	ld per acre at 60 and 80 d	days after sowing	
	b) Dursban/Coro	•	•	•	
	c) Furadan 3 G				
	d) Seed treatmen	t with thiram			
57 .	At what stageBagrad	ahilarisattacks mustard o	erop		
	a) Germinating of	rop in October			
	b) Mature crop in	n March-April			
	c) Flowering sta	ge			
	d) Germinating of	erop in October and again	n on mature crop in Marc	ch-April.	
58.	Which variety of sug western districts of Po		ed under saline water	conditions in south-	
	a) CoJ 85	b) Co 118	c) CoJ 88	d) CoPb 92	
59.		ng disease is easily rec lusty black mass of spore	ognized by the appearar	ace of long whip-like	
	a) Red rot	b) Wilt	c) Smut	d) Leaf scald	
60.	For preventing damage	ge by shoot fly in sorghu	m the seed should be trea	ated with	
	a) 10 ml Slayer 3	30 FS (thiamethoxam) po	er kg seed		
	b) Sulphur dust	@ 4 g/kg seed			
	c) Bavistin 2g/K	g.seed			
	d) Thiram 2g/kg	seed			
61.	Finger-and-toe diseas	e and abortion in animal	s can be due to feeding o	of	
	a) Ergot disease	affected fodder			
	b) Downy milde	w affected fodder			
	c) Shoot fly affe	ct fodder			
	d) High HCN at	early growth of the fodd	er		

62.	Photop	period insensitive var	riety of rice					
	a)	Pusa Basmati 1121		b)	Pusa Basmati 1509			
	c)	Pusa Basmati 1637		d)	All the above			
63.	Early 1	maturing maize comp	oosite suitable forrainfed	con	ditions			
	a)	PMH 2	b) Parkash	c)	Megha	d) PAC 751		
64.	For se	ed production of ma	ize hybridParkash, the p	arer	ntal lines and seed ra	ate/ acre should		
	a)	CM 139 (6 Kg.) and	d CM 140 (2 Kg.)					
	b) CM 40 (6 Kg.) and CM 20 (2 Kg.)							
	c)	CM 5 (5.5 Kg.) an	d CM 20 (2.5 Kg.)					
	d)	CM 5(6 Kg.) and C	M 200 (2 Kg.)					
65.	Shatte	ring andjassid tolerar	nt variety of desi cotton					
	a)	LH 2076	b) LD 949	c)	LD 1019	d) FDK 124		
66.	Which	of the following is a	hexaploid species of who	eat?				
	a)	Triticumspelta		b)	Triticum durum			
	c)	Triticumpersicum		d)	Triticummonococcu	ım		
67.	ChemicallyAmistar Top 325 SC is and used for controlling							
	a)	Azoxystrolin for co	ntrolling Karnal Bunt of	whe	eat			
	b)	Azoxystrolin for co	ntrolling leaf blight in co	tton	ı			
	c)	Difenconazole for c	ontrolling leaf blight in o	cotto	on			
	d)	Both B and C						
68.	Which	of the following stat	tement is not true for sub	soil	ling in case of sugarc	ane?		
	a)	It should be done or	nce in 3 to 4 years before	pre	paring the field			
	b)	It helps in breaking	hard pan					
	c)	Increase water infilt	tration and better root per	netra	ation			
	d)	It is done by tractor	drawn sub soilerupto a d	leptl	n of 80-100 cm			
69.	For me	echanical harvesting	of sugarcane by sugarcar	ne ha	arvester the crop show	uld be planted		
	a)	120 cm row spacing	5					
	b)	120-30 cm paired ro	ow trench method					
	c)	Either A or B						
	d)	Plant two rows of si	ugarcane 30 cm apart in 2	20- 2	25- cm deep trench			

70.	Which one of the follo	owingis "Macaroni Whea	at"?					
	a) Triticumaestiv	um	b)	Triticum durum				
	c) Triticumdicoco	cum	d)	Triticumsphaerocoo	cum			
71.	Sterilitymosai is viral	disease of which crop and	d is trans	mitted by				
	a) Moong by whi	te fly	b)	Arhar by eriophyid	mite			
	c) Moond by erio	phyid mite	d)	Cowpea by aphid				
72.	Seed rate for soybean							
	a) 25 - 30 Kg/acro	e	b)	15 - 20 Kg/acre				
	c) 10 - 12 Kg/acro	e	d)	6 – 8 Kg/acre				
73.	Which one of the following is not a bunch type variety of ground nut?							
	a) TG 37 A	b) SG 99	c)	M 552	d)	SG 84		
74.	Which one is not true	for canola type varieties of	of <i>Brassi</i>	ca?				
	a) Less than 2 %	erucic acid in the oil						
	b) Less than 30 m	nicro moles glucosinolate	s per gra	m defatted meal				
	c) Raya variety R	CL 3 is canola type						
	d) Oil rich in eruc	cic acid is good for health	l					
75.	Which of the following	g is not a fiber crop?						
	a) Crotalarriajuno	ea	b)	Agave sisalana				
	c) Corchoruscaps	ularis	d)	Lens esculentaMoe	ench			
76.	Safflower oil is valued	l for its high						
	a) Linoleic acid		b)	Erucic acid				
	c) Saturated fatty	acid	d)	Essential oil				
77.	White grub in maize c	an be controlled by						
	a) Phorate 10 %	granules @15 kg/ ha mix	in the so	oil before sowing				
	b) Carbofuramn 3	3 % granules @30 kg/ ha	mix in th	e soil before sowing	;			
	c) Either A or B							
	d) Rogor 30 EC@	500 ml/ ha spray						
78.	Which of the followin	g is not a C 4 plant?						
	a) Maize	b) Sorghum	c)	Sugarcane	d)	Wheat		

79.	The fin	rst stable product of C	C_3 pa	athway is				
	a)	Phosphoglycerate			b)	Oxaloacetate		
	c)	Pyruvic acid			d)	Malate deydragenase	e	
80.	For pro	oper control of weeds	s, it	is always necessary to	o us	e		
	a)	Flood jet or flat fan	spra	ny nozzles	b)	Fixed type hollow co	one	nozzle.
	c)	Double swirl spray	nozz	zle	d)	Adjustable nozzles.		
81.	Wheat	variety suitable for g	grow	ving under poplar pla	ntati	on		
	a)	PBW 677			b)	PBW 725		
	c)	Both A and B			d)	C 306		
82.	To get	higher seed yield in	bers	seem, the crop should	be	sprayed		
	a)	Two sprays of 2% u	rea	at weekly interval, st	artir	ng from flower initiat	ion	
	b)	Two sprays of 2% P initiation.	otas	ssium nitrate at week	ly in	terval, starting from	flow	ver
	c)	Two sprays of 7.5 g	of S	Salicylic acid using 1	00 1	itres of water per acre	e.	
	d)	Either B or C						
83.				endous popularity and accumbing to both st			el o	f tolerance
		HD 229		PBW 343		C 306	d)	PBW 550
84.	Summ after	erurdbean(Blackgran	m) i	n the central and sub	mo	untainous tracts of P	unja	ıb is sown
	a)	Potato/Toria	b)	Sugarcane	c)	Cotton	d)	Wheat
85.	Extra e	early maturing maize	con	nposite for summer so	easc	on is		
	a)	Sangam			b)	Parbhat		
	c)	Paras			d)	Punjab Sathi 1		
86.	Which	•	Sp	anish bunch variety,	tole	rant to bud necrosis v	viral	disease in
	a)	M548	b)	SG 99	c)	M522	d)	M13
87.	PAU 8	881 is an early maturi	ng v	variety of				
	a)	Mungbean	b)	Pigeonpea	c)	Ricebean	d)	Soyabean
	-				-		-	

88.	Synthetic pyrethroids should not be used for the control of rice insect pest because increase the population of				est because it	
	a) Rice plant ho	pper	b) Rice	hispa		
	c) Grasshopper		d) Mite			
89.	Highest green fodder	yielding variety ofberseer	n			
	a) BL 1	b) BL 22	c) BL 4	-2	d) BL 180	
90.	A Punjab farmer wan	nts to grow 4 crops in a year	r, the most sui	table crop rotat	ion is	
	a) Rice- mustar	d – wheat – moong	b) Maiz	ze – potato – wh	neat- moong	
	c) Maize- onion	- wheat – cowpea	d) Cotto	on –toria- whea	t- moong	
91.	Plough Pan is develo	oped due to				
	a) Repeated puo	ldling	b) Use	of surplus resid	ue as a mulch	
	c) Green manur	ing	d) Use	of gypsum		
92.	Suitable inter crops for autumn planted sugarcanea) Summer moongbean, mash and mentha					
	b) Potato, raya, toria, gobhisarson, wheat					
	c) Cotton					
	d) Pearmillet, p	geon pea, groundnut				
93.	The copper deficience	ey in wheat under rice-whe	at system in sa	ndy soils can be	e corrected by	
	a) Soil applicati	a) Soil application of 25 Kg cuso ₄ / ha b) Soil application of		application of 2	f 25 Kg cuso ₄ / ha	
	c) Foliar applica	ation of 0.2 % cuso ₄	d) Folia	Foliar application of 0.5 % cuso ₄		
94.	Isolation distance for	producing foundation seed	d ofbajra hybri	nybrid		
	a) 400 meter	b) 600 meter	c) 800 i	meter	d) 1000 meter	
95.	As perSeed Standard seed of rice is	ds for Certified Seed, the	naximum nun	nber of weed so	eeds in one kg	
	a) 5	b) 10	c) 15		d) 20	
96.	Well rotten FYM contains 40-50 % moisture and one ton of such FYM supplies N, P and equivalent to				ies N, P and K	
	a) 4 kg Urea, 5 kg Superphosphate and 3 kg muriate of Potash					
	b) 4 kg Urea, 10 kg Superphosphate and 6 kg muriate of Potash					
	c) 2 kg Urea, 10 kg Superphosphate and 6 kg muriate of Potash					
	d) 4 kg Urea, 6	kg Superphosphate and 4 k	g muriate of P	otash		

97.	Chemical promoting	seed germination				
	a) Potassium ni	trate	b)	Potassium chloride		
	c) Sodium chlo	ride	d)	Acetic acid		
98.	Groundnut aphid (<i>Aphis craccivora</i>) apart from ground nut it is a serious pest of					
	a) Cowpea		b)	Beans		
	c) Pulses and sa	afflower	d)	All the above		
99.	Sowing of wheat in standing rice/basmati rice requires					
	a) 40 kg. seed /	acre	b)	45 -50 kg seed/ acre		
	c) $55 - 60 \text{ kg so}$	eed /acre	d)	75-80 Kg. seed / acre	2	
100.	Epipyropesmelanole	<i>uca</i> is a parasitoid of				
	a) Sugarcane le	af hopper	b)	Sugarcane whitefly		
	c) Sugarcane r	oot borer	d)	Sugarcane top borer		
Section II						
given questions: XYZ Ltd. Presently has three Accounts Assistants – A, B and C - and five Accounts Officers – D, E, F, G and H. Its management is planning to open a new office in another city using three Accounts Officers and two Accounts Assistants from its present staff. The following guidelines have been established to set up the new office: (i) A and C are constantly finding faults with each other and should not be sent as members of the same team. (ii) C and E function well alone but not as a team. They should not be sent as members of the same team. (iii) D and G do not enjoy good relations. They should not be sent as members of the same team. (iv) Since D and F have been competing for a promotion, they should not be sent as members of the same team. 101. If C and F are moved to the new office, then what is the number of different teams that can be formed?						
	a) 1	b) 2	c)	3	d) 4	
102.	02. If C is sent to the new office, then which member of the staff cannot go with C?					
	a) D	b) F	c)	G	d) H	
103.	Under the guideline	s developed, which of	the following	g must go to the new o	office?	
	а) в	b) D	c)	E	d) G	
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104.	If D goes to the new office, then which of the following is/are correct? 1) C cannot go 2) A cannot go 3) H must also go					
	1) C cannot go a) 1 only	2) A cannot go b) 2 only	•	1 and 2	d) 1 and 3	
105.	In a row of 40 girls, w left end of the row be row if Swati was three	then Komal was shifte ecame 10. What was t	d to her lef the number Komal's ori	t by 4 places h of Swati from ginal position?	ner number from the the right end of the	
	a) 22		,	23		
	c) 25		d)	None of these	į	
stat the	ections (Questions 106-2 ements numbered I and statements are sufficier d both the statements a	I II given below it. You nt to answer the quest	ı have to de			
(b) stat (c)	ement II alone are not s If the data in statem ement I alone are not si	ent II alone are suffici	e question; ent to answ e question;	er the question	n, while the data in	
(d)	•	ooth statement I and II	together a	re not sufficien	t to answer the	
106.	In a certain code, '13' and '5' mean respective I) '157' means 'stop battl) '839' means 'smoking	vely in that code? ad habit'.	' and '59' m	neans 'injurious	s habit'. What do '9	
107.	How is D related to A? I) B is the brother of A II)B is D's son.					
108.	Who among Siddharth I. Vipul is younger tha II.Mukul is the oldest. III.Siddhartha is older a) Only 1 C) Only I and III	n Mukul but older thai	n Siddartha b)	_		

Directions (Questions 109-110): In each of the following questions, two statements are given followed by three or four conclusions numbers I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

109. Statements: All aeroplanes are trains. Some trains are chairs. **Conclusions:** I. Someaeroplanes are chairs. II. Some chairs are aeroplanes. III. Some chairs are trains. IV. Some trains are aeroplanes. a) None follows b) Only I and II follow C) Only II and III follow d) Only III and IV follow 110. Statements: All shares are debentures. No debenture is an equity. Conclusions: I. No equity is a share. II. Some debentures are shares. III. No share is an equity. a) Only I follows b) Only II follows c) Only III follows d) All follow 111. Where is National Plant Protection Training Institute located? a) Hyderabad b) New Delhi c) Jaipur d) Bangalore 112. The term 'MANAV', which was in the news recently, is a a) A database involving indigenous tribal groups b) A satellite launched by ISRO c) A human atlas project launched by the Department of Biotechnology (DBT), Government of India. d) A humanoid robot created in Japan 113. Fish can survive inside a frozen lake because

114. The three primary colours are

a) Blue, green and red

b) Fish hibernate in ice

b) Blue, yellow and red

c) Yellow, orange and red

a) Fish are warm blooded animals

d) Ice is a good conductor of heat

c) Water near the bottom does not freeze

d) Violet, indigo and blue

	a) Sugar	b) Acetic acid	c) Graphite	d) Methane		
120.	The substance made from only carbon is					
	c) Ethane		d) Carbon monoxid	e		
	a) Carbon dioxide		b) Methane			
119. Marsh gas, formed from decaying organic matter and also found in			er and also found in coal r	nines, is		
	a) Leaves	b) Fruits	c) Root	d) Stem bark		
118.	Quinine, the commonly used drug for malaria, is obtained from a plant. What part of the plant yields the drug?			What part of the		
	c) Rh factor of the parents		d) Blood group of the	d) Blood group of the father		
	a) Chromosomes of the father		b) Chromosomes of the mother			
117.	The sex of a child is determined by the					
	a) Bangalore	b) Jammu	c) New Delhi	d) Shillong		
116.	The National Bureau of Plant Genetic Resources is located at					
	d) Absorb sound a	nd prevent echoes				
	c) Make the audit	orium fire-proof				
	b) Reduce the cos	t of construction				
	a) Beautify the au	ditorium				
115.	fibre, to					

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