DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO T. B. C.: AAO (SR) - 2/21

Test Booklet Series



TEST BOOKLET

SPECIAL RECRUITMENT

SI. No. 2013

ASSISTANT AGRICULTURE OFFICER

PAPER - II

Time Allowed: 2 Hours

Maximum Marks: 100

: INSTRUCTIONS TO CANDIDATES :

- IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD 1. CHECK THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET OF THE SAME SERIES ISSUED TO YOU.
- ENCODE CLEARLY THE TEST BOOKLET SERIES A, B, C OR D, AS THE CASE MAY BE, IN THE APPROPRIATE PLACE IN THE ANSWER SHEET USING BALL POINT PEN (BLUE OR BLACK).
- You have to enter your Roll No. on the Test Booklet in the Box provided alongside. DO NOT write anything else on the Test Booklet.
- YOU ARE REQUIRED TO FILL UP & DARKEN ROLL NO., TEST BOOKLET / QUESTION BOOKLET SERIES IN THE ANSWER SHEET AS WELL AS FILL UP TEST BOOKLET / QUESTION BOOKLET SERIES AND SERIAL NO. AND ANSWER SHEET SERIAL NO. IN THE ATTENDANCE SHEET CAREFULLY. WRONGLY FILLED UP ANSWER SHEETS ARE LIABLE FOR REJECTION AT THE RISK OF THE CANDIDATE.
- This Test Booklet contains 100 items (questions). Each item (question) comprises four responses (answers). You have to select the correct response (answer) which you want to mark (darken) on the Answer Sheet. In case, you feel that there is more than one correct response (answer), you should mark (darken) the response (answer) which you consider the best. In any case, choose ONLY ONE response (answer) for each item (question).
- You have to mark (darken) all your responses (answers) ONLY on the separate Answer Sheet provided, by using BALL POINT PEN (BLUE OR BLACK). See instructions in the Answer Sheet.
- 7. All items (questions) carry equal marks. All items (questions) are compulsory. Your total marks will depend only on the number of correct responses (answers) marked by you in the Answer Sheet. For each wrong response (answer), 0.25 marks shall be deducted from the marks awarded for correct answers.
- Before you proceed to mark (darken) in the Answer Sheet the responses (answers) to various items (questions) in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per the instructions sent to you with your Admission Certificate.
- After you have completed filling in all your responses (answers) on the Answer Sheet and after conclusion of the examination, you should hand over to the Invigilator the Answer Sheet issued to you. You are allowed to take with you the candidate's copy / second page of the Answer Sheet along with the Test Booklet, after completion of the examination, for your reference.
- 10. Sheets for rough work are appended in the Test Booklet at the end.

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

(Turn over)

1.	The	program used in the digitization	V T3.5.	Ma	king nanoscale structures by		
	tech	nnique of geoinformatics:		machining and etching techniques			
1	(A)	CAD THEMTILE		ten	med as:		
	(B)	LTURE OFFICER SPD	uopo		Top down		
	(C)	C plus	ABSAS	(B)	Tissue engineering		
	(D)			(C)	Thermal noise		
2.	UAV	IT OF THE EXAMINATION, YOU STANDS OF THE STA	NOEWER EN NOT	(D)	THE RETER THE CHECK THAT THIS YBOIODITTON		
	(A)	Unmanned Aerial Vehicle	6.	Înte	ernational year of soil is:		
	(B)	Uni Aerial Vehicle		(A)	2013		
	(C)	Unmanned Air Vehicle	TON 01	(B)	2015 90 10 000 901 nt		
	LIHOO	Uni Aerospace Van	anaoo Bana h	(C)	2016		
3.		d down digitizing in GIS is also		(D)	2017		
11,400	i aseng	nora): Each item (question) com	3	Peti	rology is the science of:		
Mai Mai	(A)	Digitizing tablet	nt June see of te		il uov (dwelenk) paenouker		
	(B)	Manual digitizing		(A)	Petrol (1994) Alexandra		
	(C)	Stylus arti no 15,000 (attenuent) se		(B)	Mineral oils		
lato	(D)	Both (A) and (B)	. P.	(C)	Earth Toward		
ni (d 4. jr)	A na	nowire wrapped into a helix is	oo to tac Sooset j	(D)	Rocks mental threat and		
o) (a	called	das:	8.	Alka	lization also called :		
	(A)	Nanoswam The High Committee Committe	Aca8 to Unca er	(A)	Solonization		
		Nanoprobe		(B)	Solodization		
.80		Nanospring has a second second	on dos Tro est	(C)	Gleization has proceed to the least		
08	(D)	Nanopores	TELIM	(D)	Pedoturbation		
ZW -	-2A/7	and the figure of the contraction of the contractio	(2)		Contd		

Contd.

9. Centre for Environment Management	13. Soil physical property which cannot be changed of altered is:				
of Degraded Ecosystem (CEMDE)					
is located at:	(A) Soil structure and (A)				
(A) Jodhpur (A)	(B) Soil texture onto (8)				
(B) Ranchi	(C) Soil colour boylots (O)				
(C) Delhi (D)	(D) Soil particles (C)				
(D) Hyderabad 22 In tagid reconnaissance survey	14. Hue denotes: Tab ent at ten W 81				
10. The element is found highest in earth	(A) Dominant spectrum				
crust is:	(B) Lightness or Brightness				
(A) Oxygen mix or (A)	(C) Purity goldtoki (E)				
(B) 2.5 Km nosilis (B)	(D) Intensity				
(C) Aluminium m 008 (O)	15. What is the ESP of saline-alkaline				
(D) Iron m 001 (Q)	19. What is the deficiency symptom for \$1.00 spinotom for \$1.00 spinot				
11. The black cotton soils of India are	Magnesium in plants ?				
derived from :	(A) > 15 pnnexbug (A)				
(A) Limestone (A)	(B) < 15 griwolfsY (B)				
(B) Graphite (B)	(C) = 15 granwor8 (3)				
(C) Quartz (3)	(D) ≥ 15 gransen© (3)				
(D) Basalt	16. Weeping disease in cotton is caused				
12. Major soils found in hilly areas are:	by: c meminotolina				
(A) Red loamy soil	(A) Mo deficiency				
(B) Black soil would (B)	(B) B deficiency (B)				
(C) Coastal alluvium	(C) Cl deficiency				
(D) Laterite soil	(D) Co deficiency (G)				

		나는 사용이 사용하는 경우 아이들이 얼마나 얼마를 하는데 아름다면 하면 하면 하면 하는데				
17.	The availability of this micronutrient	21. All India Soil Survey and Land Use				
	is more in alkaline condition:	Organisation was established				
	(A) Softstructure norl (A)	during: ta betsool a				
	(B) Zinc stubenties (S)	(A) 1952 augribot (A)				
	(C) Molybdenum allos (O)	(B) 1956 idons A (G)				
	(D) Connor	(C) 1947				
		(D) 1945 badatebyH (C)				
18.	What is the deficiency symptom for	22. In rapid reconnaissance survey				
	Calcium in crops ?	distance between field observations				
	(A) Crinkling	is:				
	(B) Mottling	(A) 10 Km / 1986 (A)				
	(C) Dieback	(B) 2.5 Km nooili3 (B)				
	(D) Stunted growth	(C) 500 m mulainsulA (O)				
19.	What is the deficiency symptom for	(D) 100 m (G)				
	Magnesium in plants?	23. What is the symptom of Molybdenum				
	(A) Puckering (A)	deficiency in crucifers?				
	(B) Yellowing	(A) Black rot				
	(C) Browning	(B) Whip tail				
	Af < 401	(C) Blossom end rot				
	(D) Greening	(D) Marsh spot				
20.	Among the following which is not a	24. What is the symptom of Boron				
	micronutrient?	deficiency in crops ?				
	(A) Copper (A)	(A) Blossom end rot				
	(B) Zinc Variabilia (B)	(B) Hollow heart (B)				
	(C) Magnesium	(C) Darkened plumule				
	(D) Boron reiniteban (C)	(D) Blotching emets J (C)				
		we without (u)				

25.	Khair	a disease in rice is corrected		(C)	Sunflower and Mustard
	by fol	iar spray of:		(D)	All of these
	(A)	2% MnSO ₄	30.	Wha	at should be added to reclaim
nath	(B)	0.2% CuSO ₄		salir	ne soils?
	(C)	0.5% ZnSO ₄		(A)	Lime Monthly (2)
181419	(D)	0.2% Borax		(B)	Gypsum
26.	Toler	ant crop for sodium is:		(C)	Sulphur
	(A)	Soyabean		(D)	Potassium
	(B) ·	Beans	31.	Gre	een manure crop suitable for
entrie en	(C)	Rice			amation of salt affected soils is:
	(D)	Maize		(A)	Sunhemp
27.	Sand	d dunes are commonly seen in:		(B)	Daincha
	(A)	Dry areas		(C)	Pillipesara
	(B)	Hilly areas		(D)	Cluster bean
	(C)	Desert and Coastal areas	32.	Ch	emical generally used for
	(D)	Coastal areas only	32.		recting soil acidity is:
28.	A co	ommon phenomenon in areas		(A)	
		good canal irrigation but poor nage is:		(B)	STANDARD CONTRACTOR STANDARD SAME SALE NO. NO. NO.
		Salinization / Alkalisation		(C)) Iron pyrites and the second second
	(B)	Calcification	i,	(D)) Urea dansol (8)
	(C)	Laterisation	33	Ac	eid soil is injurious to plants
	(D)	Cheluviation		be	cause of presence of:
29.	Cro	os Recommended for Tannery	. Mi	(A) Ca and Mg
		ste Affected Soils are:		(B) K and B
	(A)	Tomato and Brinjal		(C	Fe and Al
	(B)	Rice and Ragi		(D) Mn and S production (a)
	-2A		(5)		(Turn over)

34.	Alka	line soils contain more of:		(C)	Immature embryo
	(A)	Fe and Al ions		(D)	Green distortion
	(B)	Cl and SO ₄ ions	39.	٨	sound seed certification
	(C)	CO ₃ and HCO ₃ ions	J9.		gramme requires:
	(D)	H ⁺ ions actual (A)			
35.	Farmyard manure is recommended			(A)	Direct participation of breeder
	for:			(B)	Use of sophisticated equipment
	(A)	Balanced food for plants		(C)	Classification of seed
	(B)	Salinity reclamation		(D)	Support of law
	(C)	Tends to make soil acidic	40.	Max	imum moisture content for safe
	(D)	Tends to make soil alkaline		stor	age in wheat seed is:
36.	See	d lot certificate colour is:		(A)	12
	(A)	Orange		(B)	15
	(B)	Green (1993) State (19)		(C)	7
	(C)	Purple Teaments Se		(D)	18
	(D)	Orange or Green			THE SERVICE CONTROL OF
37.	Fung	gi and Bacteria usually enters the	41.	See	d certification involves :
		d through:		(A)	1 phase
	(A)	Stomata (2)		(B)	3 phase
	(B)	Wounds set (0)		(C)	5 phase
	(C)	Hydathodes		(D)	7 phase
	(D)	Insect puncture	42.	Geri	mination is inhibited by:
8.	Poss	sible reasons for seed dormancy		(A)	Red Light
	is:	al bros 24 (8)		(B)	Blue Light
	(A)	Presence of pathogens		(C)	IR Light 19 0/1990
	(B)	Cracking of hulls		(D)	UV Light
71/1	-245	7)	61	(-)	TALL WIT

43.	Quickest method of plant breeding is:	(C) Crossed with selected male
	(A) Introduction	parent pollen
	(B) Selection	(D) Crossed and covered
•	(C) Hybridization	47. To produce hybrid seed, we need:
	(D) Mutation breeding	(A) Male sterile line, restorer, maintainer
44.	Which one of the following varieties	(B) Male sterile line, maintainer
	is a selection from Darjeeling red	(C) Maintainer, restorer
	round and Pusa savani bhendi for	(D) Only male sterile line
	YMV resistance ?	
	(A) Kufri red	48. Which of the following is a maintainer line?
	(B) Kalyan sona	(A) A line
	(C) Sonalika	(B) Bline
•	(D) Kufri muthu	(C) Rline
45.	Heterosis is:	(D) Mline Stropping (B)
10.	(A) Appearance of spontaneous	49. The new varieties of plants are
	mutation	produced by:
	(B) Induction of mutation	(A) Introduction and Mutation
	(A)	(B) Selection and Hybridization
	1000 (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000)	(C) Mutation and Selection
	(D) Superiority of hybrids over	(D) Selection and Introduction
	parents	50. Green Revolution in India occurred
46.	Section of the sectio	during:
	male parent in wheat is:	(A) 1960
	(A) Covered with a butter paper	(B) 1970
	bag anthrofted (0)	(C) 1980
	(B) Not be covered	(D) 1950
		AN TIAS-WS

51.	A cy	brid is:		((2)	ABA
	(A)	A sex hybrid		(E	0)	Gibberellin
	(B)			6. V	/at	er potential of chemically pure
	(C)					eris:
	(D)	Symptom to hybrid		(A	4)	-0.1MPa
52.	The	genotypic ratio of monohybrid	I .	(E	3)	-0.5MPa
	cross is:			((2)	-1.0MPa
	(A)	3:1 Charles of Charles		(E))	Zero
	(B)	1:2:1				Description of F. 1.
	(C)	2:1:1/old/e/03o/cid// 6/	5			ronutrient is essential for the
	(D)	9:3:3:1		S	ynt	hesis of Auxin:
5 2	608 A (A)			(A	4)	Cu Months Miles
53.	F3 generation is obtained by:			(E	3)	Mn (5)
	(A)	Selfing of F1		((2)	Zn . (100/17/100) (0)
	(B)	Selfing of F2		(E))	Si de automobile de
	(C)	C) Crossing of F1 and F2				and he hange should be a
	(D)	Selfing of F3	5	8. B	ras	ssinosteroid is present in :
54.	Stomata are regulated by :			(A	4)	Mustard
	(A)	Nitrogen		(E	3)	Cotton
	(B)	Phosporus		((2)	Wheat
	(C)	Potassium		([))	Sunflower
	(D)	Calcium 1000000 00000000000000000000000000000	59	9. N	itra	ate reductase is found in :
55.	A pl	ant hormone, which is primary	,	(A	(۱	Chloroplast
	regulator of abscission process is:		14)	(E	3)	Golgi bodies
	(A)	Ethylene		(0	C)	Mitochondria gada
	(B)	Auxin GBR1 (G)		(0))	Cytoplasm and John (8)
ZW.	-2A/	7	(8)			Contd.

60. In	pamboos, which live more than	64. T and V system is a good example
hal	century, flowering occurs only:	of:
(A)	Once	(A) Extension approach
(B)	Twice	(B) Training approach
(C	Thrice	(C) Cooperative self-help approach
(D	Not countable	(D) Integrated development
61. G	al of Extension Education is:	approach \$10% (0)
(A	To promote income of farmers	65. Communication is the process by
(B	To promote production of the	which messages are transferred from source to:
	crops,	(A) Channel
(C) To promote new crops	(B) Message
(E) To promote scientific outlook	(C) Receiver
62. W	hich of the following is not a	(D) Effects
	ethod of group communication?	66. Which of the following is a method of
(/) Demonstration	group contacts?
(1		(A) Farms and home visits
((c) Flannel graph	(B) Office calls
(1) Circular letter	(C) Personal letters (D) Tours
63. F	eople's participation in an	n inputer transaction (C)
icanetie	xtension programme is significant	67. Lab to land programme was launched by the ICAR as a part of its
io blov	hen: a battle vilabedas a	Jubilee celebration in
(A) Local leaders participate	1979.
(B) Literate villagers participate	(A) Centenary
	C) Gram panchayat members	s (B) Platinum
	participate (19)	(C) Golden (O)
	D) Majority of villagers participate	te (D) Silver chaephia (d)
zw-	2A/7	(9) (Turn over)

68.	The	rural systems research idea was	s /2.	Mar	ginal utility of money cannot be:		
	moti	ivated by M. S. Swaminathan in	•	(A)	Positive		
	(A)	1978		(B)	Negative		
	(B)	1988		(C)	Zero		
	(C)	1998		(D)	Both (B) and (C)		
	(D)	2004	73.	The	cross elasticity of demand		
69.	Book value of durable assets refers			betw	between two products is infinite, in		
er en	to:	Person da engagano da Kaba	i i	case	case of:		
		Southerly		(A)	Monopoly		
	(A)	Market price of assets		(B)	Oligopoly slope		
	(B)	Purchase price of assets		(C)	Monopolistic		
	(C)	Production price of assets		(D)	Perfect competition		
	(D)	Value at cost	74.	Estir	mates of National Income in India		
70.	Deb	t equity ratio is :		are a	annually prepared by:		
	(A)	Different liabilities / Net worth		(A)	RBA		
	(B)	Net worth / Different liabilities		(B)	CSO		
	(C)	Net worth / Total assets		(C)	National Income Committer		
	(D)	Total assets / Net worth	0.5	(D)	Planning Commission		
71.	Equi	ity value of the firm is known	75.	Whi	ch measure of central tendency		
	deriv	ved from :		is es	specially suited in the field of		
	(A)	Balance sheet		busi	ness? ababagapo (A)		
	(B)	Income statement		(A)	Median Weller and (a)		
		The state of the s		(B)	Arithmetic mean		
	(C)	Cash flow statement		(C)	Harmonic mean		
	(D)	Budgeting Tax (C)	esaci	(D)	Mode 19 VIII 1		
ZW-	-2A/	7	(10)		Contd.		

- 76. Which type of average would be suitable to calculate the size of agricultural holding?
 - (A) Mode
 - (B) Median
 - (C) Weighted HM
 - (D) Weighted AM
- 77. The statistical procedure for estimating whether the difference under study is significant or non-significant is known as:
 - (A) Test of significance
 - (B) Standard error
 - (C) Level of significance
 - (D) Sampling
- 78. Local control is not applied for the design:
 - (A) RBD
 - (B) CRD
 - (C) LSD
 - (D) SPD
- 79. When the experimental material is very less and number of genotypes are very large, which design is most suited?
 - (A) Split plot design
 - (B) LSD

- (C) RBD
- (D) Augmented design
- 80. A plan of action for a business is known as a:
 - (A) Balance Sheet
 - (B) Cash flow statement
 - (C) Budget
 - (D) Financial statement
- 81. The total of the product cost plus the markup is:
 - (A) Price point
 - (B) Loss leader
 - (C) Selling price
 - (D) Price skimming
- 82. The total amount received from the product sales is :
 - (A) Selling price
 - (B) Revenue
 - (C) Price point
 - (D) Loss leader
- 83. A dairy cow held for breeding and production purposes is known as:
 - (A) Short term asset
 - (B) Intermediate asset
 - (C) Capital asset
 - (D) Long term liability

- 84. Vertical integration is most common in which of the following agricultural enterprises:
 - (A) Horses
 - (B) Beef
 - (C) Grain
 - (D) Poultry
- 85. Market in which bond, share and securities are bought and sold are called:
 - (A) Consuming market
 - (B) Rural market
 - (C) Forward market
 - (D) Capital market
- 86. Most common method exits in regulated market is:
 - (A) Open auction system
 - (B) Close tender system
 - (C) Moghum sale
 - (D) Dara sale
- 87. Which one of the following is a competitive market?
 - (A) Perfect market
 - (B) Primary market
 - (C) Capital market
 - (D) Wholesale market

- 88. Persons who expect the prices will go down in future are :
 - (A) Bulls
 - (B) Bears
 - (C) Retailers
 - (D) Wholesalers
- 89. The regulated market have been established by:
 - (A) Central Government
 - (B) District Municipal Corporation
 - (C) State Government
 - (D) Panchayats
- 90. Which crop is traded internationally?
 - (A) Coffee
 - (B) Sorghum
 - (C) Bajra
 - (D) Groundnut
- 91. GIAHS stands for:
 - (A) Globally Important Agricultural Heritage Systems
 - (B) Globally Important Animal Husbandry Systems
 - (C) Geographically Important
 Ancient Heritage Systems
 - (D) Geographically Important aquaculture holdings systems

92. Agriculture in India dates back to: 96. National mission for sustainable Neolithic age of 7500-4000 BC agriculture aims to enhance 9000 BC (B) agricultural productivity by focussing (C) 100 BC on: (D) 2000 BC (A) Water and Nutrient use Indigeneous Technical The 93 (B) Marketing and Trade Knowledge (ITK) provides insight Demonstration (C) into: ID: NCOF (A) Sustainable agriculture (D) Field days Traditional technologies (B) 97. A national scheme that provides Modern technologies (C) insurance coverage and financial (D) Both (A) and (B) support to farmer in case of crop 94. 250 million years ago the Earth's damaged due to natural calamities seven continents were all grouped is: together into a super continent called: (A) E-NAM (A) Pangaea **PMFBY** (B) Panthalassa (C) NMSA (C) Laurasia (D) PKVY (D) Gondwanaland Paramparagat Krishi Vikas Yojana 98. 95. A national scheme that aims to promote uniformity in agricultural (PKVY) for farmers promote: marketing is: Modern agrichtural practices (A) E-NAM Crop Insurance (B) (B) NMSA

(C) PMKSY

(D) PKVY

(C) Organic farming

(D) Credit flow

99. The amount given to each farmer	100. The scheme that aims to improve					
under PKVY scheme for one acre	water conservation by improving irrigation facilities to farmers is:					
land area to promote organic framing						
is:	(A) RAD					
(A) Rs. 10,000 (B) Rs. 5,000 (C) Rs. 3,000	(B) SHM isolanceT successibility and Section (C) PMKSY(T) substances					
noitestanomo(1 75)						
(D) Rs. 20,000 (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	(A) Sustainable agriculture					
The A hational scheme that provides	(E) Traditional technologies (C) Modern technologies					
insurance coverage and financial	(D) Both (A) and (B)					
support to farmer in case of crop damaged due to natural calamities	94. 250 million years ago the Earth's					
; et	seven continents were all grouped together into a super continent					
(A) E-NAM	called					
(B) PMFBY	(A) Pangaea					
(O) NMSA	(B) Panthalassa (C) Laurasia					
YVXI9 (G)	(D) Gondwaraland					
98. Paramparaget Krishi Vikas Yojans	95. A national acheme that sims to					
(PKVY) forfampis promote	promote uniformity in agricultural					
(A) Modern agnolfural practices	marketing is (A) E-NAM					
eonenueni occi. (B)	AEMM (B)					
(C) Organic farming (D) Credit flow	(C) PMKSY					
그리 않는데 그리고 있는데 하는데 그런데 나가 되었다. 나는데 나를 하는데 하면 모든데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는	20 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					

SPACE FOR ROUGH WORK