Total No. of Printed Pages: 22	P/305/23
Poll No. (To be filled up by the	Question Booklet No
Roll No. (Write the digits in words)	
Answer Sheet	enge 1.51
entre Code No.	7.2.10
	(Signature of Invigilator)

INSTRUCTIONS TO CANDIDATES

- a tunn 30 minutes of the ISSUE of the Question Booklet, check the Question Booklet to ensure that it contains all the pages in correct sequence and that no page/question is missing. In case of faulty that the Booklet bang it to the notice of the Superintendent/Invigilators immediately to obtain a fresh base to a Booklet.
- 2. A separate OMR Auster Street is over 11 to 12.
- A separate OMR Answer Sheet is given, it should be to folded or manifested. A second OMR book of Sheet shall not be provided. Only the OMR Inswer theet will be evaluated.
 - ... intries by blue/black pen in the space provided above.
- 5. On the front page of the OMR cliswer Sheet, write by pen your Roll Number in the space provided at the top, and be letkening the lircles at the lettom, Also, write the Question where I comber, Centre Code Number and the Set Number wherever applicable in appro-
- No overwriting is allowed in the entries of Roll to., Question Booklet No. and Set No. (if any) on OMR Answer sheet and Roll No. and OMR Answer sheet no. on the Question
 - when the aforesame entries is to be recified by the invigilator, otherwise it will be a second for means.
 - the greation in this Booklet is followed by four alternative answers. For each question, and the correct option on the Answer Sheet by darkening the appropriate in the corresponding row of the Answer Sheet, by pen as mentioned in the guidelines on on the first page of the OMR Answer Sheet.
 - is a cach question, darken only one circle on the OMR Answer Sheet. If you darken more than one a rule or darken a circle partially, the answer will be treated as incorrect.
 - whethat the answer once filled in ink cannot be changed. If you do not wish to attempt a paradon, leave all the circles in the corresponding rew blank (such question will be awarded war bank)
 - as to ugh work, use the inner back page of the title cover and the blank page at the end of this Bookie!
 - the richouse the Test, the candidate must handover the OMR Answer Sheet to the Inviginator for a richard room hall. However, candidates are allowed to take away Test Booklet and copy for Answer Sheet with them.
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ROUGH WORK एक कार्य

No. of Questions: 120

Ti	ime : 2 Hours]	[Full Marks: 360
No	Zero mark will be awarded	s as you can. Each question carries 3 (Three) be deducted for each incorrect answer. If for each unattempted question.
	(2) If more than one alternation correct answer, choose the	ve answers seem to be approximate to the closest one.
1.	Which of the following is not an e	ssential nutrient ?
	(1) Nitrogen	(2) Phosphorus
	(3) Sulphur	(4) Arsenic
2.	Khaira disease in rice is due to de	eficiency of
	(1) Zinc	(2) Copper
	(3) Iron	(4) Manganese
3.	Essentiality criteria for classifying	g elements as essential nutrients was given
	(1) Arnon and Stout (1939)	(2) Warington (1923)
	(3) Subbiah and Asija (1956)	(4) Sommer and Lipman (1926)

1.	Phosphorus is absorbed by the plant roots as		
	(1) Phosphate ions	(2) Phosphite ions	
	(3) Elemental phosphorus	(4) Phosphene gas	
5.	Unit of cation exchange capacity is	Mill	
	(1) mmhos/cm	(2) cmol(p ⁺)/kg	
	(3) ppm	(4) per cent	
6.	Soil having pH < 8.5, EC > 4.0 mmho	os/cm and ESP < 15 is classified as	
	(1) Alkali soil	(2) Saline soil	
	(3) Saline-alkali soil	(4) Calcareous soil	
7.	Which of the following nutrient is a c	constituent of chlorophyll?	
	(1) Mg (2) Cl	(3) Zn (4) B	
8.	Which of the following relationship	is correct?	
	(1) $P_2O_5 = 2.29 \times P$	(2) $P = 2.29 \times P_2O_5$	
	(3) $P_2O_5 = 1.12 \times P$	(4) $P_2O_5 = 3.00 \times P$	
9.	Which of the following is not a phosp	ohatic fertilizer?	
	(1) Bone meal	(2) DAP	
	(3) MAP	(4) MOP	

(Turn Over)

	23
According to International Society of Soil Sciences) classification, the si	f Soil Science (now International Union ize of silt particles ranges between
(1) 0.05-0.002 mm	(2) 0.02-0.002 mm
(3) 0.2-0.02 mm	(4) < 0.002 mm
Quartz has a chemical formula of	
(1) SiO ₂	(2) KAlSi ₃ O ₈
(3) Fe_2O_3	(4) AI ₂ O ₃
Which of the following is a dominar soils?	nt clay mineral in laterirte and lateritic
(1) Kaolinite	(2) Smectite
(3) Illite	(4) Vermiculite
Heavy soils are characterized by	
(1) Low bulk density	(2) High sand fraction
(3) Poor nutrient retention	(4) None of these
Acid sulphate soils suffer from toxicit	y of
(1) Aluminium	(2) Sodium
(3) Calcium	(4) Phosphorus
In reclamation of sodic soils, the amen	dment used is
(1) Calcite	(2) Dolomite
(3) Gypsum	(4) Tourmaline
	(1) 0.05-0.002 mm (3) 0.2-0.02 mm Quartz has a chemical formula of (1) SiO ₂ (3) Fe ₂ O ₃ Which of the following is a dominar soils? (1) Kaolinite (3) Illite Heavy soils are characterized by (1) Low bulk density (3) Poor nutrient retention Acid sulphate soils suffer from toxicit (1) Aluminium (3) Calcium In reclamation of sodic soils, the amendation of sodic soils, the amendation of sodic soils, the amendation of sodic soils.

(3)

16.	Number of	f Soil Orders	identific	ed so far as p	er Soil Taxon	omy is
	(1) 10	(2)	11	(3)	12	(4) 13
17.	Which of	the following	is a diag	gnostic sub-s	urface horizor	n in Soil Taxonomy?
	(1) Moll	ic .		(2)	Ochric	
	(3) Umb	ric		(4)	Argillic	
18.	2000 CONTROL 000 C	erty = Function tion was prop			nere, relief, pa	rent material, time).
	(1) H. Je	nny		(2)	J. S. Joffe	
	(3) C.E.	Kellogg	•	. (4)	C. F. Marbut	
19.					omposition of l is termed as	rocks and minerals
	(1) Weat	hering		(2)	Soil formation	on
	(3) Later	ization		(4)	Podzolization	n
20.	Which of	the following	g is an ex	kample of sec	dimentary roc	ks?
	(1) Gran	ite		(2)	Basalt	
	(3) Gabb	oro		(4)	Shale	
21.	Most abui	ndant elemen	t on wei	ght basis in E	Earth's crust is	
	(1) Silico	on		(2)	Oxygen	
	(3) Alum	ninium		(4)	Iron	

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22.	. Wh	nich of the fol	lowing	g is known as I	ather	of Soil Science	ee?
	100	V. V. Dokuci			10/12/07	J. H. Liebig	
	(3)	J. S. Kanwar	•		(4)	H. Jenny	
23.	Lan	d area degrad	led by	soil erosion (w	vater +	wind) in India	a is about
	(1)	86 Mha			(2)	72 Mha	
	(3)	120 Mha			(4)	144 Mha	
24.	A la	nyer generally ure, structure	y para , boun	llel to the so daries etc. is r	il surf eferre	face differing d to as	in terms of colour,
	(1)	Soil horizon			(2)	Soil profile	
	(3)	Soil type			(4)	Soil series	
25.	Pare calle	ent material to	ranspo	orted and depo	osited	by water (riv	ers and streams) is
	(1)	Alluvium			(2)	Colluvium	8
	(3)	Outwash			(4)	Marine	
26.		oil has bulk of space of this			n³ and	d particle den	sity of 2.80 g/cm ³ .
	(1)	40%	(2)	60%	(3)	80%	(4) 20%
27.		on dioxide co V) exceeded		in atmosphere	in 20	15 in parts per	million by volume
	(1)	400	(2)	450	(3)	425	(4) 475

18P/3	305/23	3 (1)			ر ند			
28.	Whi	ch of the follo	wing i	s not a greenh	ouse	gas?		
	(1)	O_2	(2)	CO ₂	(3)	N ₂ O	(4) CH ₄	
29.	Fun	damental law i	used fo	or determining	the	soil mechanical	composition is	
	(1)	Stokes' law			(2)	Darcy's law		
	(3)	Ohm's law		8	(4)	Fick's law		
30.	Nutr		er in r	ice occurring	due t	o toxicity of hy	ydrogen sulphid	e i
	(1)	Akiochi			(2)	Khaira		
	(3)	Itai itai			(4)	White bud		
31.	рΗο	of 0.0001 M H	ICI is					
	(1)	2	(2)	3	(3)	4	(4) 5	
32.	Whi	ich of the follo	wing	is a unit of elec	etrica	l conductivity	?	
	(1)	deciSiemen/n	n		(2)	moles/L		
	(3)	Ohm's			(4)	Parts per milli	ion	
33.		hod used to o	detern	nine easily ox	idiz	able organic c	arbon is famou	sl
	(1)	Walkley-Blac	k		(2)	Arnon-Stout		

(4) Haber-Bostch

(3) Lindsay-Norvell

34.	Easily oxidizable organic carbo availability of	on content of soil is taken as the measure of
	(1) Phosphorus	(2) Potassium
	(3) Sulphur	(4) Nitrogen
35.	Which of the following is desc Indian soils?	ribed as the universally deficient element in
	(1) Phosphorus	(2) Potassium
	(3) Zinc	(4) Nitrogen
36.	Phosphorus availability in soil is	maximum in the range of
	(1) 3.5-4.5	(2) 5.0-6.0
	(3) 6.5-7.5	(4) 7.5-8.5
37.	Which of the following is an iron	n-mineral ?
	(1) Magnesite	(2) Magnetite
	(3) Apatite	(4) Sphalerite
38.	As per Fertilizer Control Order, n	ninimum N content in urea by weight must be
	(1) 46% (2) 39%	(3) 25% (4) 18%
39.	Which of the following fertilizer called fertilizer?	per se does not contain any nutrient yet it is
	(1) Organic fertilizer	(2) Mineral fertilizer
	(3) Inorganic fertilizer	(4) Biofertilizer

40.	High cation exchange capacity of black cotton soils (Vertisols) is due to the predominance of clay mineral named					
	(1) Kaolinite	(2) Smectite (Montmorillonite)				
	(3) Illite	(4) Chlorite				
41.	Scale of pH meter ranges from					
	(1) 0 to 7 (2) 7-14	(3) 0 to 14 (4) -14 to 14				
42.	As per Fertilizer Control Order DAP n	nust contain minimum (by weight) of				
	(1) $11\% N + 52\% P_2O_5$	(2) $18\% \text{ N} + 52\% \text{ P}_2\text{O}_5$				
	(3) $11\% N + 46\% P_2O_5$	(4) $18\% N + 46\% P_2O_5$				
43.	Total number of farm holdings as per 2	010-2011 agricultural census in India is				
	(1) 138 million	(2) 38 million				
	(3) 138 crore	(4) 125 crore				
44.	As per Government of India Order, ure	a has to be fully coated with				
	(1) Neem oil	(2) Gypsum				
	(3) Sulphur	(4) Polymer				
45.	Which of the following is most concer	ntrated source of N?				
	(1) Anhydrous ammonia	(2) Urea				
	(3) Ammonium chloride	(4) Ammonium nitrate				

46	W	hich of the follo	wing	is an acidic ca	tion '	?	
	(1)) Ca ²⁺	(2)	Mg^{2+}	(3)	K ⁺	(4) Al ³⁺
47	W	nich of the follo	wing	term does not	desc	ribe the moistu	re status of soil?
	(1)	Udic	(2)	Ustic	(3)	Aquic	(4) Mesic
48.	Re		n of sa	and, silt and cl	ay co	ontent on weigh	nt basis is termed as
	(1)	Texture			(2)	Structure	
	(3)	Tilth			(4)	Aggregation	
49.	We g/c	ight of 0-15 cm ³ is	m laye	er of one hec	tare	of soil with b	ulk density of 1.5
	(1)	$2.0 \times 10^6 \text{ kg}$			(2)	$2.25 \times 10^6 \text{ kg}$	
	(3)	$2.5 \times 10^6 \text{ kg}$			(4)	$2.25 \times 10^3 \text{ kg}$	
50.	Hue	e, value and chr	oma aı	re used togethe	er to	describe	
	(1)	Soil texture			(2)	Soil structure	
	(3)	Soil plasticity			(4)	Soil colour	
51.	Ava	ilable water is g	iven b	y difference b	etwe	en water conten	t at
	(1)	Field capacity	and W	ilting Point			
	(2)	Saturation and	Field	capacity			
	(3)	Field capacity	and H	ygroscopic Co	oeffic	cient	
	(4)	Wilting Point	and Hy	groscopic Co	effic	ient	

52.	Which o	f the following technique is not	t use	d to measure soil water content?
	(1) Ne	utron moisture meter		
	(2) Fla	me photometer		
	(3) Ele	ectrical resistance method		
	(4) Ga	mma ray attenuation technique		
53.	Which o	of the following is a PHYSICAI	_ pro	operty of soil?
	(1) Org	ganic carbon	(2)	Cation exchange capacity
	(3) pH		(4)	Infiltration rate
54.	Which o	of the following is not a soil for	min	g process ?
	(1) Lat	erization	(2)	Podzolization
	(3) Gle	eization	(4)	Flocculation
55.	Which of the control		n is a	associated with biological nitrogen
	(1) Ves	sicular arbuscular mycorrhiza	(2)	Aspergillus awamori
	(3) Alt	ernaria solani	(4)	Rhizobium
56.		ement of silica (SiO ₂) and all the sequence	umir	na [Al ₂ (OH) ₆] sheets in kaolinite
	(1) 1:1		(2)	2:1
	(3) 1:2		(4)	None of these

57.	7. In 0.1 NHCl versus 0.1 NNaOH titration, indicator used is		
	(1) Phenolphthalein	(2) Mureoxide	
	(3) Thymol blue	(4) Diphenylamine	
58.	From point of crop production, most	favourable soil structure is	
	(1) Prismatic	(2) Platy	
	(3) Blocky	(4) Granular	
59.	Which of the following is not a unit o	f mass ?	
	(1) Pound	(2) Kilogram	
	(3) Bushel	(4) Litre	
60.	Physical condition of a soil as related bed and impedance to seedling emerge	d to its ease of tillage, fitness as a seed ence and root penetration is called	
	(1) Tilth	(2) Soft	
	(3) Hard	(4) None of these	
61.	Which of the relationship holds for co to soil organic matter (SOM)?	onversion of soil organic carbon (SOC)	
	(1) $SOM = 0.58 \times SOC$	(2) $SOM = 1.72 \times SOC$	
	(3) $SOM = 1.12 \times SOC$	$(4) SOM = 2.29 \times SOC$	

62.	Which of the following is not a pre-	ssurised method of irrigation?
	(1) Sprinkler	(2) Drip
	(3) Rain gun	(4) Check basin
63.	Uniform removal of soil layer slop	ing lands by action of water is called as
	(1) Rill erosion	(2) Gully erosion
	(3) Splash erosion	(4) Sheet erosion
64.	Which of the following law deals w	vith water flow in porous medium like soil
	(1) Darcy's law	(2) Fick's law
	(3) Fourier's law	(4) Ohm's law
65.	Particles are called COLLOIDAL i	f their diameter is between
	(1) 2-200 nm	(2) 1-100 nm
	(3) 2-200 μm	(4) 1-100 μm
66.	Dominant clay mineral in black co	ton soils (Vertisols) is
	(1) Kaolinite	(2) Vermiculite
	(3) Illite	(4) Smectite (Montmorillonite)
57.	Anion exchange capacity exhibited	by the soil is due to presence of
	(1) Kaolinite	(2) Vermiculite
	(3) Illite	(4) Chlorite

40.00		,	
6	68. Which of the following is a boron-containing mineral?		
	(1) Apatite	(2) Magnetite	
	(3) Hematite	(4) Tourmaline	
69	Which of the following acts as an el	ectron acceptor in aerobic respiration?	
	(1) Oxygen	(2) Hydrogen	
	(3) Nitrogen	(4) Carbon dioxide	
70.	. End product of mineralization of N u	nder fully oxidative environment is	
	(1) Ammonia	(2) Nitrate	
	(3) Dinitrogen	(4) Protein	
71.	Which of the following term does no	t denote soil temperature?	
	(i) Frigid	(2) Mesic	
	(3) Thermic	(4) Natric	
72.	Acid sulphate soils occur predominan	itly in State of	
	(1) Punjab	(2) Himachal Pradesh	
	(3) Andhra Pradesh	(4) Kerala	
73.	Management of acid soils centres arou	and the application of	
	(1) Lime	(2) Gypsum	
	(3) Bentonite	(4) Iron sulphate	

74. Which of the following is an acid forming fertilizer? (2) Bone meal (1) Muriate of potash (4) Ammonium sulphate (3) Calcium cynamide 75. Residual sodium carbonate (RSC), a measure of potential water sodicity, i given by relationship (1) RSC = $(Ca^{2+} + Mg^{2+}) - (CO_3^{2-} + HCO_3^{-})$ (2) $RSC = (CO_3^{2-} + HCO_3^-) - (Ca^{2+} + Mg^{2+})$ (3) RSC = $\left(Na^+ + K^+\right) - \left(CO_3^{2-} + HCO_3^-\right)$ (4) $RSC = (CO_3^{2-} + HCO_3^{-}) - (Na^+ + K^+)$ (Units of cation and anion concentrations are in meq/L) 76. Fraction of soil humus soluble in both alkali and acid solutions is termed as (2) Fulvic acids (1) Humic acids (4) Amino acids (3) Humin 77. Carbon: Nitrogen (C:N) ratio of soil humus ranges between (2) 15:1 - 18:1 (1) 9:1 - 12:1 (4) 5:1 - 8:1 (3) 21:1 - 24:1 78. Mineralization is a biological process just opposite of (1) Immobilization (2) Respiration (3) Phosphorylation (4) Fixation

(Turn Over)

79.	Number of nutrients identified so fa	ar as essential for plant growth is
	(1) 15 (2) 16	(3) 17 (4) 18
80.	이 이렇게 다른 이렇게 그래면 되었다. 아니랑 나는 아이 보고 하지만 모임이 없는 이렇게 되었다면 되었다면 되었다.	n ecosystem boundaries to sustain biologi- ental quality, and promote plant and human
	(1) Soil quality	(2) Soil erodibility
	(3) Soil fertility	(4) Soil productivity
81.	Which one of the following is not a	a biological property of soil?
	(1) Biomass carbon	(2) Dehydrogenase activity
	(3) Nutrient mineralization	(4) Bulk density
82.	Which of the following compound plants'?	is referred to as 'Energy currency of the
	(1) Adenosine diphosphate	(2) Adenosine triphosphate
	(3) Diammonium phosphate	(4) Single super phosphate
83.	Which of the following bacteria is nitrite?	involved in conversion of ammonium to
	(1) Nitrobacter	(2) Nitrosomonas
	(3) Azotobacter	(4) Acetobacter
84.	Nitrogen and hydrogen gases are r pressure to yield	nade to combine at high temperature and
	(1) Ammonia	(2) Nitrous oxide
	(3) Nitric oxide	(4) Nitrosamine

(15)

85.	Unit of soil water suction expressed as logarithm of height of water column in cm above free water level is termed as					
	(1) pH	(2)	pЕ	(3)	pF	(4) pP
86.	Lime potential	is given l	y expression			
	(1) pFe + 2pC	Н		(2)	1/2pCa + pH ₂	PO ₄
	(3) $pH - 1/2p$	Ca		(4)	None of these	
87.	Loss of electro	ons in red	ox reactions is	s tern	ned as	
	(1) Oxidation			(2)	Reduction	
	(3) Complexa	tion		(4)	Neutralization	í
88.	 Removal of soil material from surface soil layer as suspension or in the for- of solution is called 			nsion or in the form		
	(1) Alluviation	n		(2)	Illuvation	
	(3) Cheluviati	on		(4)	Eluviation	
89.	A vertical sect material is call		il through all	its h	orizons and ex	tending into parent
	(1) Soil profil	le		(2)	Pedon	
	(3) Diagnostic	e horizon		(4)	Epipedon	
90.	The basic unit alike in all maj	of soil cls or soil ch	ssification of aracteristics is	a fam s call	ily and consisted as	ting of soils that are
	(1) Soil type			(2)	Soil series	
	(3) Soil group			(4)	Solum	

91.	. Which of the following process is not linked to 'Nitrogen cycle in nature'?		
	(1) Ammonia volatilization	(2) Nitrification	
	(3) Denitrification	(4) Laterization	
92.	On heating at 132 °C, urea molecule d	ecomposes to yield	
	(1) Nitric oxide	(2) Biuret	
	(3) Nitrogen gas	(4) Nitrous oxide	
93.	Which of the following compound is a	nitrification inhibitor?	
	(1) DCD	(2) 2,4-D	
	(3) PPDA	(4) Hydroquinone	
94.	Which of the following acid is used for from phosphate rock?	manufacture of single super phosphate	
	(1) H_3PO_4 (2) HNO_3	(3) HCl (4) H ₂ SO ₄	
95.	Branch of Science dealing with the in cularly plants, including human use of	fluence of soil on living beings, parti- land for plant growth is called	
	(1) Edaphology	(2) Pedology	
	(3) Geology	(4) Botany	
96.	Horizon characterized by maximum elu- and occurring above the B horizon and	viation of silicate clays and sesquioxides, below the A horizon is termed as	
	(1) Ohorizon	(2) Ehorizon	
	(3) Chorizon	(4) R horizon -	

97.	Content of water on mass or volume basis, remaining in the soil 2 or 3 days after having been wetted with water and after free drainage is called		
	(1) Wilting point	(2) Field capacity	
	(3) Saturation water	(4) Hygroscopic water	
98.	Science dealing with evaluation of Ear	th's surface is called	
	(1) Geology	(2) Zoology	
	(3) Geography	(4) Geomorphology	
99.	Deposit of parent material laid down b	y rivers or streams is called	
	(1) Fluvial	(2) Colluvial	
	(3) Loess	(4) Aeolian	
100.	A coarse textured acid igneous rock of and some mica and/or hornblende is	containing chiefly feldspars and quartz	
	(1) Sandstone	(2) Basalt	
	(3) Granite	(4) Shale	
101.	101. Water which moves into, through or out of soil under the influence of gravity is		
	(1) Capillary water	(2) Free water	
	(3) Gravitational water	(4) None of these	
102.	Gypsum requirement is determined for	the reclamation of	
	(1) Saline soil	(2) Alkali soil	
	(3) Calcareous soil	(4) Light soil	

103. Quantity of grain yield of cereal crop per unit of total biomass produced is		
(1) Economic yield	(2) Optimum yield	
(3) Harvest plus	(4) Harvest index	
104. Amount of heat required to raise the by 1 ℃ is	temperature of a given quantity of a soil	
(1) Heat flux	(2) Heat content	
(3) Heat capacity	(4) Specific heat	
105. Volume of water moving per unit area	of soil per unit time is called	
(1) Water potential	(2) Water content	
(3) Hydraulic conductivity	(4) Water flux	
106. Hydrometer is used for determining		
(1) Water content	(2) Mechanical composition of soil	
(3) Water diffusivity	(4) Soil consistence	
107. Maintenance of soil fertility and plant nutrient supply at an optimum level for sustaining the desired productivity through optimization of the benefits from organic, inorganic and biological nutrient sources is termed as		
(1) Integrated nutrient management	(2) Balanced fertilization	
(3) Organic farming	(4) Fertilization	

108.	Repl with	acement of one atom by another out disrupting or seriously changing	of s	imilar size in a crystal structure structure is referred to as
	(1)	Ionic substitution	(2)	Ionic replacement
	(3)	Isomorphous substitution	(4)	None of these
109.	Two	dimensional entity representing ar	ea ar	nd landscape on Earth is called as
	(1)	Soil	(2)	Land
	(3)	Earth crust	(4)	Lithosphere
110	. Ene	rgy due to a motion of particle that	is pr	oportional to its velocity squared is
	(1)	Potential energy	(2)	Kinetic energy
	(3)	Electrical energy	(4)	None of these
111.	Whi	ich of the following law states the mism is dependent on the nutrient t	at 'T' hat is	he growth and reproduction of an available in minimum quantity'?
	(1)	Liebig's law	(2)	Mitscherlich's law
	(3)	Wallace law of maximum	(4)	Bray's nutrient mobility
112	. Wh	ich method is used to determine av	ailab	le phosphorus in calcareous soil?
	(1)	Bray and Kurtz (1945)	(2)	Olsen et al. (1954)
	(3)	Subbiah and Asija (1956)	(4)	Lindsay and Norvell (1978)
113		phical method for determining cri given by	itical	nutrient level of deficiency in soil
	(1)	Bray (1954)	(2)	Parker (1951)
	(3)	Cate and Nelson (1965)	(4)	Nye and Tinker (1977)

(Turn Over)

114.	Which of the following enzymes is fixation?	associated with biological nitrogen
	(1) Urease	(2) Nitrogenase
	(3) Dehydrogenase	(4) Kinase
115.	Depressing effect caused by one or mobility of another nutrient in plant is terr	9 L 1 W 2 C
	(1) Additive effect	(2) Synergism
	(3) Antagonism	(4) None of these
116.	Surface soil layer with a very high perc	entage of organic matter is
	(1) Ahorizon	(2) B horizon
	(3) O horizon	(4) E horizon
117.	Science of rocks which form the units	of Earth's crust is called
	(1) Geology	(2) Geography
	(3) Meterology	(4) Petrology
118.	Unconsolidated mantle of the weather surface or loose earth material above	
	(1) Soil profile	(2) Soil horizon
	(3) Earth crust	(4) Regolith

(21)

- 119. Which of the following relation is correct?
 - (1) ppm = $10^2 \times percent$
- (2) ppm = 10^{-4} × percent
- (3) $ppm = 10^4 \times percent$
- (4) $ppm = 10^{-2} \times percent$
- 120. Which of the following mineral does not contribute to eation exchange capacity (CEC)?
 - (1) Illite

(2) Kaolinite

(3) Chlorite

(4) Quartz

ROUGH WORK रक कार्य

अभ्यर्थियों के लिए निर्देश

(इस पुस्तिका के प्रथम आवरण पृष्ठ पर तथा उत्तर-पत्र के दोनों पृष्ठों पर केवल नीली/काली बाल-प्वाइंट पेन से ही लिखें)

- प्रथम पुस्तिका मिलने के 30 मिनट के अन्दर ही देख लें कि प्रथमण्य में सभा पृष्ट मौजूद हैं और कोई प्रश्न छूंटी कि ए एक्टिया दोपयुक्त पाय जान पर इसकी सूचना तत्काल कक्ष-निरीक्षक को देकर सम्पूर्ण प्रश्नपत्र की देसरी पुरितका प्राप्त कर लें।
- महा महत्त में प्रवंश-पत्र के अतिरिक्त, लिखा या सादा कोई भी खुला कागज साथ में न लायें ।
 - ओ एम आर. उत्तर-पत्र अलग से दिया गया है। इसे न तो मोड़ें और न ही विकृत करें। दूसरा ओ.एम.आर. उत्तर-पत्र नहीं दिया जायेगा। केवल ओ.एम.आर. उत्तर-पत्र का ही मूल्यांकन किया जायेगा।
- ্র চার্ক ক্রিক্সেই প্রথম আবংগ-पृष्ट पर नीली/काली पेन से निर्धारित स्थान पर लिखें ।
- अंग्राम, आर. उत्तर-पत्र के प्रथम पृष्ठ पर पेन से अपना अनुक्रमांक निर्धारित स्थान पर लिखें तथा नीचे दिये घृतों को नाड़ा कर दें। जहाँ-अहाँ आवश्यक हो वहाँ प्रश्न-पुस्तिका का क्रमांक, केन्द्र कोड नम्बर तथा सेट का नम्बर उचित म्थानों पर लिखें।
 - आ.एव.आर. उत्तर-पत्र पर अनुक्रमांक संख्या, प्रश्न-पुस्तिका संख्या व सेट संख्या (यदि कोई हो) तथा प्रश्न-पुरितका पर अनुक्रमांक संख्या और ओ.एम.आर. उत्तर-पत्र संख्या की प्रविष्टियों में उपरिलेखन की अनुमति नहीं है।
 - . जारांचा अरे खिन्नों में कोई भी परिवर्तन कक्ष निरीक्षक द्वारा प्रमाणित होना चाहिये अन्यथा यह एक अन्त्रिता सन्दर्भ का प्रयोग माना जायेगा ।
 - प्राप्त- पुरितंबल में प्रत्येक प्रश्न के चार वैकल्पिक उत्तर दिये गये हैं। प्रत्येक प्रश्न के वैकल्पिक उत्तर के ियं अपन्ति औ.एम.आर. उत्तर-पत्र की सम्बन्धित पंक्ति के सामने दिये गये वृत्त को उत्तर-पत्र के प्रथम पृष्ठ पत्र दिये गये निर्देशों के अनुसार पेन से गाढ़ा करना है।
- प्रत्येक प्रत्य के उत्तर के लिए केवल एक ही वृत्त को गाढ़ा करें । एक से अधिक वृत्तों को गाढ़ा करने पर अथवा एक वृत्त को अपूर्ण भ्रम्ने पर वह उत्तर गलत माना जायेगा ।
- 19. ध्यान हैं कि एक बार स्थाही द्वारा अंकित उत्तर बदला नहीं जा सकता है। यदि आप किसी प्रश्न का उत्तर श्री देना बाहरों हैं, तो सम्बन्धित पंक्ति के सामने दिये गये सभी वृत्तों को खाली छोड़ दें। ऐसे प्रश्नों पर एक अंक निते कारोंने।
- !! 😅 🐪 🖰 अन्यस्थितः है। मुखपुष के अन्दर बाला पृष्ट तथा उत्तर-पुस्तिका के अतिम पृष्ट कः प्रतेत
- ः । प्राप्ति र राणि के बाद अभ्याती अपना को एम आए। उत्तर पत्र प्रसीक्षा कक्ष/प्राल में कक्ष निरीक्षक को सौंग दें । अभ्याती अपने साथ प्रश्न पुस्तिका तथा ओ एम,आए, उत्तर-पत्र की प्रति ले जा सकते हैं ।
- ात. अन्याओं को परीक्षा समाप्त होने से पहले परीक्षा भवन से बाहर जाने की अनुमति नहीं होगी ।
- ं 1. र ४ मोहें अध्यक्षी पर्वता में अनुचित साधनों का प्रयोग करता है, तो वह विश्वविद्यालय द्वारा निर्धारित दंड का/की.