Mre Agroforestry sur

15P/300/17

114

				Qu	estion Book	et No	٠
Roll No. (Write the dig Serial No. of	(To be	filled up b	y the candi	idate by	blue/black b	all-point pen)	
Roll No.					<u> </u>		
Roll No.							
(Write the d	igits in word	s)			······································	······································	
Serial No. o	f Answer Sh	eet					
Day and Da	ite					(Signature of Invigilator)	•

INSTRUCTIONS TO CANDIDATES

(Use only blue/black ball-point pen in the space above and on both sides of the Answer Sheet)

- 1. Within 10 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 Question Booklet bring it to the notice of the Superintendent/Invigilators immediately to obtain a fresh Question Booklet.
- 2. Do not bring any loose paper, written or blank, inside the Examination Hall except the Admit Card without its envelope.
- 3. A separate Answer Sheet is given. It should not be folded or mutilated. A second Answer Sheet shall not be provided. Only the Answer Sheet will be evaluated.
- 4. Write your Roll Number and Serial Number of the Answer Sheet by pen in the space provided above.
- 5. On the front page of the Answer Sheet, write by pen your Roll Number in the space provided at the top, and by darkening the circles at the bottom. Also, wherever applicable, write the Question Booklet Number and the Set Number in appropriate places.
- No overwriting is allowed in the entries of Roll No., Question Booklet No. and Set No. (if any) on OMR sheet and Roll No. and OMR sheet No. on the Question Booklet.
- Any changes in the aforesaid entries is to be verified by the invigilator, otherwise it will be taken as unfairmeans.
- 8. Each question in this Question Booklet is followed by four alternative answers. For each question, you are to record the correct option on the Answer Sheet by darkening the appropriate circle in the corresponding row of the Answer Sheet, by pen as mentioned in the guidelines given on the first page of the Answer Sheet.
- For each question, darken only one circle on the Answer Sheet. If you darken more than one circle or darken a circle partially, the answer will be treated as incorrect.
- 10. Note that the answer once filled in ink cannot be changed. If you do not wish to attempt a question, leave all the circles in the corresponding row blank (such question will be awarded zero marks).
- 11. For rough work, use the inner back page of the title cover and the blank page at the end of this Question Booklet.
- 12. Deposit only the OMR Answer Sheet at the end of the Test.
- 13. You are not permitted to leave the Examination Hall until the end of the Test.
- 14. If a candidate attempts to use any form of unfair means, he/she shall be liable to such punishment as the University may determine and impose on him/her.

[उपर्युक्त निर्देश हिन्दी में अन्तिम आवरण-पृष्ठ पर दिये गये हैं।]

Total No. of Printed Pages: 14





No. of Questions: 120

Time	: 2 Hours]	(Full Marks : 360							
Note	(1) Attempt as many questions as you can. Each question carries 3 (three) marks. One mark will be deducted for each incorrect answer. Zero mark will be awarded for each unattempted question.								
	(2) If more than one alternative answ	vers seem to be approximate to the correct							
	answer, choose the closest one.	2907							
1.	The branch which deals with the pro- fruits, vegetables & ornamentals is kn	duction and post harvest management of own as:							
	(1) Silviculture (2) Agriculture	(3) Permaculture (4) Horticulture							
2.	The parents of Mango hybrids Amrap (1) Neelum; Alphonso (3) Neelum; Dashehari	oalli & Mallika are : (2) Banganpalli; Dashehari (4) Langra; Neelum							
3.	The right stage of papain extraction in	n papaya is:							
	(1) At full maturity stage	(2) At half maturity stage							
	(3) At full ripening stage	(4) At fruit set stage							
4	The best planting material for Pineap	ple is :							
	(1) Suckers	(2) Shps							
,	(3) Crowns	(4) Seeds							
5	Which of the following causes citrus	decline ?							
	(1) Tristeza	(2) Xyloporosis							
	(3) Citrus Psylla	(4) Citrus canker							
6	. Ascorbic acid content in Guava is ma	iximum in :							
	(1) Core (2) Peel	(3) Pulp (4) Seed							
	1-1								

P.T.O.



7.	. "Marcottage" is a type of vegetative proj	pagation commonly known as:
	(1) Air layering	(2) Grafting
	(3) Mound layering	(4) Budding
8.	. The TSS of a fruit is measured by :	
	and the second s	
	(1) Tensiometer (2) Autoclave	(3) Refractometer (4) Gel meter
9.	Choke throat in Banana is due to :	
	(1) High temperature	(2) High humidity
	(3) Low temperature	(4) Low humidity
10.	Zero energy cool chamber requires :	
	(1) Very low electric energy	(2) Moderate electric energy
	(3) High electric energy	(4) No electric energy
		() () () () () () () () () ()
11,	The same variety of the	
	(1) Mango (2) Pomegranate	(3) Sweet Orange (4) Custard apple
12.	Which of the following is a good source of	of Vitamin C ?
	(1) Apple (2) Mango	(3) Aonla (4) Pineapple
3.	The following crop is known as "Tree of "	Eternal Bliss" :
	(1) Cashewnut (2) Arecanut	(3) Walnut (4) Coconut
4.	Which of the following crops is referred a	as "Food of Cod" 2
	(1) Caree (2) C (4)	(4)
	(2) Conee	(3) Coconut (4) Cashewnut
5.	Name the vegetable which is consumed a	as a fruit :
	/1\ Datatil	(3) Ivy gourd (4) Watermelon
6.	Green leafy vegetables are rich source of	
	(1) Citation (1)	/a: =
	(~) Mane acia	(-) Incorpie dela
7.	Alkaloid (Aroma) containing compound	presence in onion is :
	(4) 411 1	(2) Dimethyl disulphide
	(0) To: 11 1 1: 1 1 1 1	(4) Iso thiocynite
	20° 253	
	(A)	



18.	ICMR recommend person is around:	lation for consumpt	ion of vegetables/ca	pita/day of an adult			
	(1) 150g	(2) 300g	(3) 250g	(4) 400g			
19.	Tomato leaf curl V	irus is transmitted b	by:				
	(1) Thrips	(2) Aphids	(3) White fly	(4) Honeybee			
20.	Which of the follow	wing is a stem veget	table ?				
	(1) Carrot	(2) Knolkhol	(3) Sweet Potato	(4) Radish			
21.	"Palam Samridhi"	is a known variety (of:				
	(1) Knolkhol	(2) Cabbage	(3) Broccoli	(4) Cauliflower			
22.	"Cassava" is native	e of :					
	(1) Indonesia	(2) Africa	(3) Brazil	(4) India			
23.	"Pusa Anupam" is	a cross between Pu	sa Purple Cluster and	d :			
77.7	(1) Pusa Kranti		(2) Hyderpur lor				
	(3) Pusapurple lo	ong	(4) Utkal Tarini	Utkal Tarini			
24.	Indian Institute of	f Vegetable Research	n was established in t	he year :			
	(1) 1999	(2) 1975	(3) 1971	(4) 1976			
25.	Whiptail of Cauli	flower resulted due	to deficiency of :				
	(1) Sodium	(2) Nitrogen		n (4) Potassium			
26.	Greening of Potas	to tubers is due to:					
NATIONAL PROPERTY OF THE PROPE	(1) High tempera		(2) Exposure to s	sunlight			
	(3) Excessive irri		(4) Low tempera	ature			
27.	(1) High temper(2) Continuous r						
	(4) Low tempera		•				
			3)	P.T.O.			



28.	Edible part of "Yam" is:			TOHA!
	(1) Root (2) Ste	em (3)	Fruit	(4) Leafnob
29.	cucurbits is :	of growth regu	lators to induce	(1)
	(1) 6-7 leaf stage (3) 3-4 leaf stage		8-9 leaf stage Fruiting stage	
30.	Acridity in "Colocasia" is di	ue to:		
	(1) Potassium (3) Sulphur	(2)	Calcium oxalate	
31.	Insulin is extracted from the	522	Datete	
	(3) Sweet potato	15515	Potato Jerusalem Articl	hoke
32.	"Saur Kraut" is a value adde	ed product prepa	red from the foll	owing vegetable :
	(1) Carrot	(2)	Cabbage .	regetable .
	(3) Cauliflower	(4)	Cucumber	
33.	Dormancy is a problem asso	ociated with plan	ting materials of	•
	(1) Chrysanthemum		Jasmine	•
	(3) Gladiolus		Tube rose	
34.	It is used as rootstock for bu	dding in "Rose"		
	(1) Rosa multiflora		Rosa hybrida	
	(3) Rosa foetida	(4)	Rosa gallica	,
35.	It is suitable for making top:	iary :		
	(1) Lagerstroemia indica	(2)	Murraya exotica	
	(3) Calliandra haematocephala		Hibiscus mutabilis	s '
36.	If one irrigation is available (1) CRI		and the second s	apply at :
	(3) Late jointing		Late tillering Flowering	
37.	Quality protein in "Maize" is	characterized by	y high content of	•
	(1) Lysine and Leucine		Lysine and isoleu	
	(3) Leucine and isoleucine		Lysine and trypto	



38.	When bee activity is low in sunflower field, supplemental hand pollination is done on alternate days for two weeks during:							
	(1) 1-4 PM	(2)	3-6 PM	(3)	5-7 AM	. (4)	8-11 AM	
39.	"SSI" is popular in	ι:						
	(1) Sugarbeet	(2)	Sugarcane	(3)	Soyabea	ın (4)	Sunflowe	r
40.	The material toxic	c to bo	llworms in	Bt-Cotto	n is:			
	(1) Alpha terthie	nyl		30.7	BOAA			
	(3) Cry 1 Ac prof	tein		(4)	CRT-1		29	
41.	Computation of "	Weed	control effic	ciency" is	based or	n:		
	(1) Crop dry wei			(2)	Weed d	ry weight		
	(3) Herbicide do			(4)	Crop yi	eld		
42.	The nozzles suita	ble for	soil applica	ation of h	erbicides	s are :		
700	(1) Hollow cone	and S	olid cone	(2)	Flood je	et and flat fa	ın	
	(3) Solid cone an			(4)	Triple a	iction		
43.	Which of the follo	owing	herbicides i	is a total	killer?			
	(1) 2, 4-D			(2)	Glypho			
	(3) Pendimethal	in		(4)	Butachl	lor		
44.	The first herbicid	le grou	ip discovere	ed was:				
	(1) Phenoxyacet			(2)	Triazin		9	
	(3) Sulfonylurea			(4)	Carban	nates		
45.	Most tolerant cro	p to s	aline water	irrigation	n is:			
	(1) Barley	(2)	Oats	(3)	Gram	(4) Pea	
46.	The ratio of wate		ed in the ro	ot zone	of the pla	int to the w	ater delive	ered to
	(1) Conveyance	efficie	ency	(2)) Storage	e efficiency		
	(3) Application			(4) Distrib	ution efficie	ency	
				•		, 11		
47.	"Tensiometer" is		outable lot	. (2) Silty cl	ay soil		
	(1) Clayey soil (3) Sandy loam			207000) Clay k	•		
	(3) Sandy IVani	Sou	•		, ,			P.T.O
				(5)				1 .1.0

48.	""Fr	rickle irrigation"	is re	commended for	.	`		í:	
	(1)	Mango	(2)	Coriander	(3)	Greens	(4)	Radish	
49.	Soi	l crusting is a pr	oble	m in :					
		Vertisol	192021	Alfisol	(3)	Inceptisol	(4)	Aridisol	
50.	cro	nen crop strips a pping system is Contour strip c	Know	vn as:		e to the natura. Field strip cr			
		Wind strip crop				Buffer strip c			
51. Deliberate integration of woody perennials with herbaceous crops and/animals in space or time on the same land management unit is known as:							crops and/or		
	(1)	HMFIB system			(2)	Silvi-pasture			
	(3)	Agroforestry			(4)	Ley farming			
52.	Wh Ind	ich institution : ia ?	is re	esponsible for	med	lium range w	eather	forecasting in	
		IMD			(2)	IJTM	*		
	(3)	AICRP on Agro	met	eorology	(4)	NCMRWF			
53.	Pre	cision farming er	mph	asizes on :					
	(1)	Proper choice of	f exp	erimental desig	gn				
	(2)	Variability asses	sme	nt and manager	men	t			
	(3)	Use of organic in	nput	s					
	(4)	Use of less inpu	ts						
54.	Nati	ional Research C	entr	e for Rapeseed	and	Mustard is loc	ated at		
		4		Hisar		Bharatpur		Varanası	
55.	(1)	ntotal of genes in Genetic diversity Gene pool	n a sp y	pecies is called :	(2)	Genetic varial Gene Bank			
6.	Cros	ss pollination is a	issoc	ciated with:					
	(1)	Cleistogamy Dichogamy				Chasmogamy None of the at			



57.	Which of the foll chromosome doubli			oid	derived	from	plant	that	induces
	(1) Colchicines	(2)	Carmine	(3)	Orcein		(4)	EMS	
58.	Physical basis of her	redi	y is explained d	lue to	the loca	tion of	gene	s on :	
	(1) Chromosome	(2)	Ribosome	(3)	Lysoson	1ę	(4)	Peroxi	some
59.	A diploid individua	ıl wi	th one extra chr	omo	some is c	alled :			
	(1) Triploid	(2)	Trisomic	(3)	Monople	oid	(4)	Mono	somic
60.	Who gave the term	Gen	etics?						
	(1) W. L. Johannes			(3)	R. C. Pu	nnett	(4)	G. J. N	fendel
61.	Soils rich in clay she	ow v	vide cracks on d						
	(1) Kaolinite	ka			Vermicu Vertisol				
	(3) Montmorillonit			3 60	7 61 11501				
62.	Availability of P is							== 0 :	_
	(1) 4.5-5.5	(2)	6.5-7.5	(3)	8.5- 9.5		(4)	7.5-8.5	,
63.	Potassium in soil m	ostl	y moves through						
	(1) Diffusion				Mass lo				
	(3) Root Intercepti	on		(4)	Absorp	non			
64.	Root development	in p	lants is stimulate	ed by	y:				
	(1) N	(2)	P	(3)	K .		(4)	5	
65.	Rosetting of leaves	is d	ue to deficiency	of:					
	(1) Zn		Cu		Mn		(4)	Мо	
66.	Under field conditi	ion ?	Tensiometer can	wor	k up to:				
	(1) 0.1 bar		0.8 bar		1.5 bar		(4)	0.0	bar
87		6233133		oroi	n deficien	cy in s	oil is	:	
67.	(1) Rice		Maize		Wheat	1		Sunfl	ower
	(I) MCC	(-)	*1************************************	(-)					

P.T.O.

68.	A common amenda	ment	used for sodic:	soil 1	reclamation is:		. ما.	n. *
	(1) Gypsum		Sawdust		Lime	(4)	FYM	
69.	The material used i	for r o	clamation of	:		S TOUT	ź.	f t
			ciamation of ac					
	(1) Calcium Carbo	nate			Calcium Sulpha	ate		
	(3) Iron Sulphate			(4)	None of these		·	
70.	Organic N in soil co	nnstit	utes about		0/ af the test	1 5 7		
	(1) 50	(2)			75			
	* 14: 13:00:	\-/		(5)	73	(4)	98	
71.	The instrument use	d for	measurement of	of so	il compaction :			
	 Tensiometer 				Penetrometer			
	(3) Psychrometer				Compactomete	r		
70	76- 1 1 111							45
12.	If water held in soil		3 bar the soil is	at i	ts:			
	(1) Saturation poin	t		(2)	Field capacity			
	(3) Wilting point			(4)	Hygroscopic po	int		
73.	Which corrows the	1		•			V. 2000/440	
, 0.	B	solub	ility and availa			the s	soil?	
	(1) Temperature				Aeration			
	(3) pH			(4)	Porosity			
74.	Removal of top fert	ile so	il hy wind or w	ator	is called .			
	(1) Siltation	50	a o j wala o i w		Soil erosion			
	(3) Weathering of s	ioil						
	(v) ···camering bis	1021		(4)	Leaching			
75.	The term "Quality S	eed"	was conceived	as ea	erly as :			
	(1) 1887	(2)	1877	(3)	1778	(4)	1787	
70	71.			4700000				
ro.	The geographical so	ource	or place of ori	gin	from which a gi	ven	lot of	seeds for
	plants collected is k		as:	923				
	(1) Provincial origin				Geographical or	rigin		
	Geological origi	n		(4)	Provenance			
77.	Seed production are	ea or s	seed stands hav	e be	en developed in	:		
	(1) Rhododendron	(2) 5	Sal	(3)	Sissoo	(4)	Teak	
70						(+)		
78.	The tree seed certific	cation	i began as early	as i	n 1928 in :			
	(1) USA	(2) I	J. K.		TIMAL	(4)	UAE	



7 9 .	Virus free plant can (1) Mssue culture (3) Anther culture	be produced throug	(2)	Meristem cultur Protoplast cultu	
80.	Which sterilant solu (1) Mercuric chlori (3) Teepol	ition is not used for i de	(2)	ro plant cell cult Ceradix Sodium hypoch	
81.	The process by whicalled: (1) Translocation (3) Translation	ich the DNA of the r	(2)	eus passes infor Transcription Transportation	
82.	Tea belongs to the (1) Lauraceae	amily : (2) Arecaceae	(3)	Rubiaceae	(4) Camelliaceae
83.	Commercial Rubbe (1) Ficus elastica (3) Hevea brasiliens			Castiola elastica Ficus religiosa	
84.	"San Roman" variet (1) Dwarf stature (3) Tall stature	y of Coffee is charac	(2)	ed by : Leaf spot resist Rust resistance	
85.	Oil palm yields hig (1) 6-8	hest oil (t/ha) amon (2) 2-3		oil seed crops :	(4) 9-10
86.	"CNSL" is obtained (1) Oil palm (3) Camphor	l during the processi	(2)	f : Cinnamon Cashewnut	
87.	Best quality paper (1) Coconut	can be had from the (2) Oil palm		es of : Agave	(4) Cardamom
88.	The foundation of (1) Gibson (3) Mc Clelland	present day Forestry	(2)	ministration in In Conolly Brandis	ndia were laid by :



89.	In ancient India, the only king who took effort to look after the forest of his kingdom was:							
	(1) Dharmapal		(2)	Puru				
	(3) Chandragupt I	Maurya	(4)	Dasharatha				
90.	ICFRE was establis (1) 1986	hed in the year : (2) 1991	(3)	1982	(4) 1906			
91.	Animals come und (1) Chinkara	er Schedule - III is ki (2) Hare		n as Big Games, Wild Yak				
		And the second second			(4) Black Buck			
92 .	Area protected for	managing ecosystem	n cor	servation and re	ecreation is :			
	(1) Sanctuary			National Park				
	(3) Protected Fore:	st	(4)	Reserve Forest				
93.	NRC on Agrofores	try is located in :						
	(1) Dehradun	(2) Jhansi	(3)	Bhopal	(4) Jabalpur			
94.	The bark of Anthoca	phalus indicus is used	d as					
	(1) Skin medicine	•	19422	Tonic				
	(3) Anthelmintic			Antipyretic				
95.	Adina cordifolia belo	ngs to the family :		35000 - 10 - 1 0 - 10 - 10 - 10 - 10 - 10 - 10 - 10				
	(1) Mimosaceae		(2)	Euphorbiaceae				
	(3) Rubiaceae		(4)	Lauraceae				
98.	The common name	of Terminalia belleric	a is :					
	(1) Harida	(2) Ashoka	(3)	Baheda	(4) Arjuna			
97.	The botanical name	of "Sandal Wood" to	ree is	3:				
	(1) Pterocarpus ma	-	(2)	Santalum acum	inatum			
	(3) Santalum albur	n	(4)	Shorea robusta				
98.	Three drops of rose	oil thrice a day is us	eful	for the treatmen	nt of:			
	(1) Gall stones			Liver ailments				
	(3) Stomach cancer		(4)	Dysentery				
98.		w temperature is ter	rmec	ł as :				
	(1) Hibernation	1 (Annual Control Cont		Quiescence				
	(3) Aestivation		(4)	Athermopause				
٠,		(10)						



100.	Pest population at which control measure has to be initiated is:							
	(1) EIL	(2) ETL	(3)	GEP	(4)	EL		
101.	"Trichogamma" is a			-			•	
	(1) Egg parasitoid			Larval pa				
	(3) Egg-larval para	asitoid	(4)	Pupa par	asitoid			
102.	Which of the follow	ving is a syst	emic insectici	de?				
	(1) Triazophos			Imidaclo				
	(3) Deltamethrin		(4)	Fenobica	rb			
103.	Mining and skeleto	onization of c			d by :			
	(1) Leaf webber			Aphids				
	(3) Leaf worm		(4)	Diamond	lback moth	L		
104.	Rat guard is used i	n storage str						
	(1) Pusa bin		(2)	Concrete	bin		٠,	
	(3) Kisan Kothi		(4)	Bamboo	bin			
105.	The first Indian En	tomologist to	o test efficacy	of Neem	product or	n locust is :		
	(1) T. N. Anantha	Krishnan		S. Pradha				
	(3) K. K. Nayar		(4)	Abdul K	areem			
106.	The father of the h	ost plant resi	istance is :					
	(1) T. B. Fletcher			M. S. Ma				
	(3) R. H. Painter		(4)	V. A. Dy	ck			
107.	Helicoverpa armiger	a is controlle	d by:		,			
	 Ha NPV 		(2)	SL NPV				
	(3) Bracon hebetor		(4)	Oryctes r	hinocerus			
108.			':					
	(1) Geier and Clas	rk		Muller				
	(3) Chapman		(4)	Smith				
109.	The first America was:	n Lay Jou r n	alist raised sl	ogan aga	inst use of	toxic pesticides	i	
	(1) V. A. Dyck		(2)	Rachel C	Carson			
	(3) R. L. Chapma	n	, ,	K. M. Sn				
			(11)			P.T.O).	



	€						
110.	"The Eriophyid Mite" attack in coconut can be controlled by the use of:						
	(1) Dipel		Neemazol		Ha NPV		Halt 5% WP
111.	The Yellow Vein Mosaic disease of okra is caused by the pathogen :						
	(1) Fungi	(2)	Bacteria	(3)	Virus	(4)	Algae
112.	Bordeaux mixture (1) Copper carbon (3) Blue copper		ains :		CuSO ₄ Copper oxychl	oride	e
113.	Anthracnose and E (1) Curvularia (3) Alternaria	ie-b	ack of Chilli is c	(2)	d by : Colletotrichum Phytophthora	1	
114.	"Quarantine" is one of the methods of :						
	(1) Avoidance	(2)	Exclusion	(3)	Eradication	(4)	Protection
115.	The important antibiotic used for control of bacterial diseases of plants is: (1) Carbendazim (2) Streptomycin sulphate (3) Sulphex (4) Cartap						
116.	"Mancozeb" belongs to the group: (1) Organic mercurial (3) Copper				Organic sulphur Quinone		
117.	"Metalaxyl" is a : (1) Copper fungicides (3) Benzene fungicides				Systemic fungicides Carbamate		
118.	Common seed treat	ting	chemical is :		*		
	(1) Copper	(2)	Alcohol	(3)	Sulphur	(4)	Carbendazim
119.	Fusarium oxysporum causes disease in banana.						
	(1) Moko	(2)	Panama wilt	(3)	Sigatoka	(4)	Bunchy top
120.	Water dispersal of pathogen is called:						
	(1) Anthropochory	(2)	Zoochory	(3)	Hydrochory	(4)	Anemochory







अभ्यर्थियों के लिए निर्देश

(इस पुरितका के प्रथम आवरण-पृष्ट पर तथा उत्तर-पत्र के दोनों पृष्टों पर केवल *नीली । काली बाल-प्वाइंट पेन* से ही लिखें)

- 1. प्रश्न-पुस्तिका मिलने के 10 मिनट के अन्दर ही देख लें कि प्रश्न-पुस्तिका में सभी पृष्ठ मौजूद हैं और कोई प्रश्न घूटा नहीं है। प्रश्न-पुस्तिका दोषयुक्त पाये जाने पर इसकी सूचना तत्काल कक्ष निरीक्षक को देकर सम्पूर्ण प्रश्नपत्र की दूसरी प्रश्न-पुस्तिका प्राप्त कर लें।
- 2. परीक्षा भवन में *लिफाफा एहित प्रवेश-पत्र के अतिरिक्त*, लिखा या सादा कोई भी खुला कागज साथ में न लायें।
- 3. उत्तर-पत्र अलग से दिया गया है। इसे न तों मोड़ें और न ही विकृत करें। दूसरा उत्तर-पत्र नहीं विया जायेगा। केवल उत्तर-पत्र का ही मूल्यांकन किया जायेगा।
- 4. अपना अनुक्रमांक तथा उत्तर-पत्र का क्रमांक प्रथम आवरण-पृष्ठ पर पेन से निर्धारित स्थान पर लिखें।
- 5. उत्तर-पत्र के प्रथम पृष्ठ पर पेन से अपना अनुक्रमांक निर्धारित स्थान पर लिखें तथा नीचे दिये वृत्तों को गाड़ा कर दें। जहाँ-जहाँ आवश्यक हो वहाँ प्रश्न-पुरितका का क्रमांक तथा सेट का नम्बर उचित स्थानों पर लिखें।
- 6. ओ॰ एम॰ आए॰ पत्र पर अनुक्रमांक संख्या, प्रश्न-पुरितका संख्या व सेट संख्या (यदि कोई हो) तथा प्रश्न-पुरितका पर अनुक्रमांक संख्या और ओ॰ एम॰ आर॰ पत्र संख्या की प्रविध्वियों में उपरिलेखन की अनुमित नहीं है।
- 7. जपर्युक्त प्रविष्टियों में कोई भी परिवर्तन कक्ष निरीक्षक द्वारा प्रमाणित होना चाहिये अन्यथा यह एक अनुचित साधन का प्रयोग माना जायेगा।
- 8. प्रश्न-पुस्तिका में प्रत्येक प्रश्न के चार वैकल्पिक उत्तर दिये गये हैं। प्रत्येक प्रश्न के वैकल्पिक उत्तर के लिये आपको उत्तर-पत्र की सम्बन्धित पंक्ति के सामने दिये गये वृत्त को उत्तर-पत्र के प्रथम पृष्ठ पर विये गये निर्देशों के अनुसार पेन से गावा करना है।
- प्रत्येक प्रश्न के उत्तर के लिये केवल एक ही वृत्त को गाढ़ा करें। एक से अधिक वृत्तों को गाढ़ा करने पर अथवा एक वृत्त को अपूर्ण भरने पर वह उत्तर गलत माना जायेगा।
- 10. ज्यान वें कि एक बार स्थाही द्वारा अंकित उत्तर बदला नहीं जा सकता है। यदि आप किसी प्रश्न का उत्तर नहीं वेना चाहते हैं, तो सम्बन्धित पंक्ति के सामने दिये गये सभी वृत्तों को खाली छोड़ दें। ऐसे प्रश्नों पर शून्य अंक दिये जायेंगे।
- 11. रफ कार्य के लिये इस प्रश्न-पुस्तिका के मुखपृष्ठ के अंदर वाला पृष्ठ तथा अंतिम खाली पृष्ठ का प्रयोग करें।
- 12. परीक्षा के उपरान्त केंबल औ० एम० आए० उत्तर-पत्र ही परीक्षा भवन में जमा करें।
- 13. परीक्षा समाप्त होने से पहले परीक्षा भवन से बाहर जाने की अनुमति नहीं होगी।
- 14. यदि कोई अन्यर्थी परीक्षा में अनुचित साधनों का प्रयोग करता है, तो वह विश्वविद्यालय द्वारा निर्धारित दंड का/की भागी होगा/होगी।

