

Set No. 1

Total No. of Printed Pages: 24

18P/300/24(i)

Ouestion Booklet No.

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(To I	be filled up	by the candidate	by blue/black	ball-point pen)	
oll No.					
		n words) Sheet	(9)	8)	
entre Code No.					
ay and Date				(Signature of	Invigilator)

INSTRUCTIONS TO CANDIDATES

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

- Within 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
 Question Booklet bring it to the notice of the Surerinterdent/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.
- 3. A separate OMR Answer Sheet is given. It should not be folded or mutileted. A second OMR Answer Sheet shell not be provided. Only the OMR Answer Sheet will be evaluated.
- Write all entries by blue/black pen in the space provided above.
- 5. On the front page of the OMR Answer Sheet, write by pen your Roll Rumber in the space provided at the op and by darkening the circles at the bottom. Also, write the Question Booklet Number, Centre code Number and the St Number whereever applicable in appropriate places.
- 6. No overwriting's allowed in the entries of Roll No., Question Booklet no. and Set no. (if any) on OMR Answer Sheet and Roll No., and OMR Answer Sheet no. on the Question Booklet.
- 7. Any change in the aforesaid entries is to be verified by the invigilator, otherwise it will be taken as unfairmeans.
- 8. Each question in this Booklet is followed by four alternative answers. For each question, you are to record the correct option on the SMR Answer Sheet by darkening the appropriate circle in the corresponding row of the OMR Answer Sheet, by pen as mentioned in the guidelines given on the first page of the OMR Answer Sheet.
- For each question, darken only one circle on the OMR 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 Booklet.
- 12. On completion of the Test, the candidate must handover the OMR Answer Sheet to the Invigilator in the examination room/hall. However, candidates are allowed to take away Test Booklet and copy of OMR Answer Sheet with them.
- 13. Candidates 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.



ROUGH WORK एफ कार्य



No. of Questions: 120

प्रश्नों की संख्या : 120

Time: 2 Hours Full Marks: 360

समय : २ घण्टे पूर्णाङ्क : 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.

अधिकाधिक प्रश्नों को हल करने का प्रयत्न करें। प्रत्येक प्रश्न 3 (तीन) अंकों का है। प्रत्येक गलत उत्तर के लिए एक अंक काटा जायेगा। प्रत्येक अनुत्तरित प्रश्न का प्राप्तांक शून्य होगा।

(2) If more than one alternative answers seem to be approximate to the correct answer, choose the closest one. यदि एकाधिक वैकल्पिक उत्तर सही उत्तर के निकट प्रतीत हों, तो निकटतम सही उत्तर दें।

01. Forest is derived from latin word:

(1) Foris

Mensura

(3) Sere

(4) Silvics

02. Father of forestry:

(1) D. Brandis

(2) Molish

(3) Watson

(4) A.P. Dwivedi

collegedunia

03.	An ai	rea set aside for the production	n of ti	mber and other forest product					
	is:								
	(1)	Forestry	(2)	Forest					
	(3)	Agroforestry	(4)	Farm forestry					
04.	The	smallest permanent working	plan	unit in India is :					
	(1)	Coupe	(2)	Felling series					
	(3)	Compartment	(4)	Circle					
05.	On :	sloping land, the diameter at	Brea	st Height should be measured					
	on the:								
	(1)	Low land side	(2)	Leaning side					
	(3)	Up hill side	(4)	Forking side					
06.	For	tree increment measuremen	t whi	ch instrument is used :					
	(1)	Swedish Bark gauge	(2)	Hypsometer					
	(3)	Calliper	(4)	Preshlers Increment borer					
07	. The	art of growing and reproduci	ng a	forest.					
	(1)	Silviculture	(2)	Ecology					
	(3)	Mensuration	(4)	Social forestry					
08	. Ide	ntification of trees according	to spe	ecies is called :					
	(1)	Forestry	(2)						
	(3)	Ecology	(4)	Dendrology					



09.	A mixed stand is one in which less than% of the tree are same							
	spe	cies:1						
	(1)	80	(2)	60	(3)	50	(4)	20 - 30
10.	In I	ndia plantatio	n for	estry was st	artec	l in :		
	(1)	1942	(2)	1947	(3)	1842	(4)	1847
11.	The natural forest uninfluenced by human activity which may or may							
	not be a climax forest is known as:							
	(1)	Product fore	st		(2)	Virgin forest		
	(3)	Evergreen fo	rest		(4)	Climax fores	t	
12.	The	renew of a fe	orest	crop by se	lf sov	vn seed or by	cop	pice or root
	sucl	kers is						
	(1)	Artificial reg	enera	ation	(2)	Natural rege	nera	tion
	(3)	Regeneration	n		(4)	Afforestation		
13.	A sp	ecies which i	s nati	ve to specif	ied a	rea or region i	s call	led
	(1)	Indigenous			(2)	Plus tree		
	(3)	Exotic			(4)	Candidate tr	ee	
14.	The	practices of fe	orestr	y on farm l	and i	s called		
	(1)	Social forest	ry		(2)	Urban forest	ry	
	(3)	Agro forestry	7		(4)	Farm forestry	У	

15.	. A shrub is usually not more thanMeters in height:							
	(1)	2	(2)	1	(3)	6	(4)	4
16.	The	irregular inv	olutio	ns and swe	llings	on the bole o	f tree	e is
	(1)	Pollarding			(2)	Girdling		
	(3)	Fluting			(4)	Coppicing		
17.	Lign	otubers com	monly	y present in	ı			
	(1)	Neem			(2)	Popular		
	(3)	Eucalyptus			(4)	Teak		
18.			tionsh	nip between		oorganisms is Silviculture	term	ned as :
	(1)	Symbiosis						
	(3)	Competition	n		(4)	Antagonism		
19.		e tree which erent parts is			and	female flower	rs se	parately on
	(1)	Dioecious			(2)	Polygamous		
	(3)	Monoeciou	s		(4)	Monogamou	IS	
20	. The	e plants whic	h hav	e naked see	ed be	long to :		
	(1)	Angiosperr	n		(2)	Bryophytes		
	(3)	Gymnospe	rm		(4)	Pteridophyte	es	



21.	The	study of pla	nts or	animals in	n rela	ation to their	envi	ronment is	3
	kno	wn as:							
	(1)	Ecology			(2)	Climate			
	(3)	Environmen	t		(4)	Microlimate			
22.	The	forests which	are i	egenerated	from	seed are call	ed:		
	(1)	High forest			(2)	Even aged fo	rest		
	(3)	Coppice fore	st		(4)	Pure forest			
10 1024	3. An area constituted under the Indian Forest Act is known as :								
23.	An a	area constitut	ed un	ider the Ind	ian F			ias.	
	(1)	Production f	orest		(2)	Reserved for	est		
	(3)	Protection for	rest		(4)	Village forest	t		
24	Tree	es which rece	eive fu	ıll light fron	n upi	per canopy ar	nd litt	tle from th	e
24.	side								
	(1)	Dominant tr	ree		(2)	Co-dominan	t tree	8	
	(3)	Suppressed	tree		(4)	Wolf			
25	TL -	astimated lim	ht io	used in pho	toevi	nthesis is less	thar	, .	
25.	The	esumated ng				5200			
	(1)	8%	(2)	15%	(3)	6%	(4)	2%	
26.	Tau	ngyas is a		. word :					
	144								
	(1)	Spanish			(2)	Burmese			
		Spanish Indian			(2) (4)	Burmese Japanese			



27.	Stump planting is commonly practiced in:									
	(1)	Teak	(2)	Sissoo						
	(3)	Sal	(4)	Popular						
28.	Adv	Advanced thinning is developed by:								
	(1)	Heck	(2)	Reineke						
	(3)	Craib	(4)	Gupta						
29.	Cro	wn thinning is also called as :								
	(1)	French thinning	(2)	German thinning						
	(3)	Elite Thinning	(4)	Ordinary Thinning						
30.	Based on method of regeneration, forests are classified as:									
	(1) Evenaged and unevenaged			Regular and irregular						
	(3)	High and coppice	(4)	Pure and mixed						
31.		Champion and Seth classified the Indian Forests in to the major groups :								
	(1)	23 (2) 16	(3)	12 (4) 5						
32.	Ind	ian butter tree is :								
	(1)	Terminalia chebula	(2)	Eucalyptus spp.						
	(3)	Cedrus deodara	(4)	Madhuca latifolia						
33.	Cut	tch is obtained from :								
	(1)	Acacia catechu	(2)	Prosopis juliflora						
	(3)	Acacia nilotica	(4)	Albezia lebbek						



34.	World	Forestry	Day	is	cel	ebrated	on	
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(1) 21st June

(2) 15th July

(3) 21st March

(4) 7th March

35. Nitrogen fixing non leguminous tree is :

(1) Khair

(2) Siris

(3) Sissoo

(4) Casuarina

36. Flame of forest is:

- (1) Butea monosperma
- (2) Pinus roxburghii
- (3) Tectona grandis
- (4) Shorea robusta

37. Origin of Mangifera indica is:

(1) Pakistan

(2) India

(3) Nepal

(4) Australia

38. Karanj oil is extracted from:

- (1) Jatropha curcus
- (2) D. Sissoo
- (3) Pongamia pinnata
- (4) Hardwikia binnata

39. Total geographical area in India is:

(1) 328.7 m. hac.

(2) 127 m. hac.

(3) 327 m. hac.

(4) 429 m. hac.

40.	CAF	RI is located	at:							
	(1)	Dehradun			(2)	Delhi				
	(3)	Hisar			(4)	Jhansi				
41.	Van	ımahotsava s	tarted	in the yea	r of:					
	(1)	1950	(2)	1952	(3)	1892	(4)	2012		
42.	Firs	t National Pa	rk in	India is :						
	(1)	Corbett			(2)	Panna				
	(3)	Gir			(4)	Nilgiri				
43.	The	origin of teal	k is:							
	(1)	India			(2)	Nepal				
	(3)	Pakistan			(4)	Burma				
44.	In India Breast Height is measured at :									
	(1)	1.37m			(2)	1.33m				
	(3)	1.3m			(4)	1.23m				
45.	Decrease in diameter of a stem of tree from the base to upwards is called:									
	(1)	Form			(2)	Form factor				
	(3)	Taper			(4)	Form Quotie	ent			
46.	Arti	ficial form fac	ctor is	also called	:					
	(1)	Normal form	n facto	or	(2)	Breast heigh	nt form	n factor		
	(3)	Absolute for	m fac	tor	(4)	Waist height	form	factor		



47.	Join	t Forest Management was firs	t intr	roduced in :			
	(1)	West Bengal	(2)	Tamil Nadu			
	(3)	Odisha	(4)	Uttaranchal			
48.	Qua	rter girth formula is used for :					
	(1)	Calculation of felled logs	(2)	Bark thickness			
	(3)	Standing tree volume	(4)	Standing tree height			
49.	Port	ion of tree stem which is unm	ercha	antable is called :			
	(1)	Forked	(2)	Crown height			
	(3)	Cull	(4)	Crown length			
50.	O. Yield table is not applicable to :						
	(1)	Even aged forest					
	(2)	Both even and un even aged	fores	ts			
	(3)	Un even aged forest					
	(4)	High forest					
51.	Day	length or influences d	iame	ter growth in trees.			
	(1)	Photoperiod	(2)	Perspiration			
	(3)	Photosynthesis	(4)	Photochemical			
52.	The	First Conservator of Forest:					
	(1)	Trevor	(2)	Watson			
	(3)	Troupe	(4)	Hartig			
	, ,	100 (100 (100 (100 (100 (100 (100 (100	40.0				



53.	Indi	an Grassland and Fodder Res	searc!	h Institute located at :
	(1)	Dehradun	(2)	Jodhpur
	(3)	Jabalpur	(4)	Jhansi
54.	Sho	rea robusta is :		
	(1)	Susceptible to drought	(2)	Drought hardy
	(3)	Moderately drought hardy	(4)	Susceptible to frost
55.	The	dying back is a common disea	ase in	n:
	(1)	Teak	(2)	Deodar
	(3)	Sal	(4)	Khair
56.	Arra	angement of individual soil pa	rticle	s into aggregates is called :
	(1)	Soil class	(2)	Soil structure
	(3)	Soil texture	(4)	Humus
57.	Nilg	iris Biosphere Reserve is foun	d in	:
	(1)	Tamil Nadu	(2)	Kerala
	(3)	Karnataka	(4)	Andhra Pradesh
58.	*****	is a tending operation in w	hich	individuals of favored species
	_	removed:		•
	(1)	Weeding	(2)	Pruning
	(3)	Cleaning	(4)	Thinning



59.	Scio	on is a part of:		
	(1)	Graft of shoot	(2)	Graft of root
	(3)	A bud	(4)	Clone
60.	The	sustainable land use systems	invo	lving tree combined with crops
	and	or animals on the same unit	of la	nd:
	(1)	Agroforestry	(2)	Farm forestry
	(3)	Social forestry	(4)	Urban forestry
110 FM				
61.	'Soc	ial forestry' was first coined by	y :	
	(1)	Westoby	(2)	Seth
	(3)	Brandis	(4)	Nair
	т			
62.	Tau	ngya means :		
	(1)	Cultivation of crop	(2)	Hill Cultivation
	(3)	Cultivation of grass	(4)	Plane Cultivation
62	The	practices of managing rows of	fclos	ely planted woody plants with
03.				
	ann	ual crops planted in alleys in	DCLW	
	(1)	Hedgerow intercropping	(2)	Woody hedgerows
	(3)	Soil conservation hedges	(4)	Home garden
6 1	The	most suitable species for recla	amat	ion of sandy soil is :
04.	the		100.00	
	(1)	Casuarina equisetifolia	(2)	Melia dubia
	(3)	Acacia spp.	(4)	Azadirachta indica



65.	Complete removal of a strip of bark from around the entire circumference of tree trunk:							
	(1)	Lopping		2,717.55	(2)	Pollarding		
	(3)	Girdling			(4)	Pruning		
66.	Jhu	ming is other	nam	e for :				
	(1)	Taungya			(2)	Shifting culti	vatio	n
	(3)	Home garde	n		(4)	Alley croppin	ıg	
67.	Woo	d is the comm	non n	name of:				
	(1)	Secondary x	ylem		(2)	Phloem		
	(3)	Vascular bu	ndles		(4)	Cambium		
68.	The	last forest po	licy w	vas formula	ted d	uring the year	٠:	
	(1)	1998	(2)	1972	(3)	1988	(4)	1952
69.	Glol	oal warming i	s cau	sed by:				
	(1)	GHGs	(2)	NO ₂	(3)	MIC	(4)	CH _₄
70.	Nitr	ogen fixing at	oility	of casuarina	as is	attributable to	:	
	(1)	Azotobactor			(2)	Frankia		
	(3)	Rhizobium			(4)	Azospirillum		
71.	Shi	fting cultivation	on is	most preval	ent ir	n :		
	(1)	North East I		•	(2)	Eastern Part	of In	dia
	15.01			ndia	1000			
	(3)	Northern Pa	11 01 1	ilidia	(4)	Southern Par	t OI	maia



72.	Central Arid Zone Research Institute is located at :							
	(1)	Jabalpur	(2)	Jhansi				
	(3)	Jodhpur	(4)	Dehradun				
		•						
73.	ICF	RE is located at :						
	(1)	New Delhi	(2)	Dehradun				
	(3)	Jhansi	(4)	Ibadan				
74.	Gree	en gold is :						
	(1)	Bamboo	(2)	Sandal				
	(3)	Sal	(4)	Teak				
	2020							
75.	Hon	ne garden is highly suitable fo	r:					
	(1)	Humid/sub humid region	(2)	Hilly region				
	(3)	Arid./ semi arid region	(4)	High lands				
	0		a sha	me of .				
76.	Gen	erally shelter belt assumes th						
	(1)	Quadrangle	(2)	Rectangle				
	(3)	Triangle	(4)	Trapezoidal				
	The	combination of wheat and pop	nular	is common in :				
11.								
	(1)	Punjab	(2)	Rajasthan				
	(3)	Karnataka	(4)	Odisha				



78.	The	queen of timber is:		
	(1)	Rose wood	(2)	Sal
	(3)	Teak	(4)	Eucalyptus
79.	Silv	ipasture means :		
	(1)	Growing trees with grass		
	(2)	Growing trees with fruit crop	s	
	(3)	Growing tree with annual cro	ps	
	(4)	Growing trees with medicina	l plai	nts
80.	Gre	en house effect is caused by :		
	(1)	Increasing CO	(2)	Increasing O ₂
	(3)	Decreasing CO ₂	(4)	Increasing Animals
81.	Whi	ich of these is a non coppicers	:	
	(1)	Dalbergia sissoo	(2)	Cedrus deodara
	(3)	Albezia lebbeck	(4)	Salix alba
82.	Offi	cial date of Earth Day is on:		
	(1)	April 22	(2)	May 22
	(3)	March 21	(4)	June 05
83.	Whe	ere is the ICRAF Centre?		
	(1)	Nairobi	(2)	Rome
	(3)	Bangladesh	(4)	Nepal



84.	Khus oil is extracted from which species:							
	(1)	Vetiveria ziz	anioid	les	(2)	Sacharum sp	onta	num
	(3)	Dactyloriza	hateg	eria	(4)	Azadirachta	indic	а
85.	Fore	st Conservat	ion Ac	ct was enac	ted d	uring the year	:	
	(1)	1880			(2)	1980		
	(3)	1988			(4)	1998		
86.						ast% of	land	area of the
	cour	ntry should b	e und	ler forest co	ver:			
	(1)	21	(2)	28	(3)	33	(4)	65
87.	Firs	t Agroforestry	Polic	y was issue	ed in	the year of:		
	(1)	2015	(2)	2014	(3)	2002	(4)	2012
88.	Wor	ld water Day	is cel	ebrated on	:			
	(1)	May 22			(2)	March 22		
	(3)	June 05			(4)	May 11		
89.	A tr	ee which is	great	ly superior	to t	the average to	ree o	of the same
	spec	cies:						
	(1)	Candidate t	ree		(2)	Comparison	tree	
	(3)	Elite tree			(4)	Superior tree	е	
90.	The	oldest know	n agro	forestry sy	stem	s is:		
	(1)	Shifting Cul	ltivati	on	(2)	Alley cropping	ng	
	(3)	Taungya			(4)	Home Garde	n	



91.	Lycopersicon esculentum L. is botanical name of:								
	(1)	Tomato	(2)	Brinjal					
	(3)	Chilli	(4)	Potato					
92.	Wh	ich vegetable crop is also knov	n as	s ' lady's finger'- ?					
	(1)	Beans	(2)	Okra					
	(3)	Brinjal	(4)	Pea					
93.	Ash	gourd belongs to the family :							
	(1)	Solanaceae	(2)	Leguminaceae					
	(3)	Cucurbitaceae	(4)	Malvaceae					
94.	Pus	a Sawani is the variety of :							
	(1)	Tomato	(2)	Garlic					
	(3)	Chilli	(4)	Okra					
95.	ICA	R-Indian Institute of Vegetable	e Res	earch is located at :					
	(1)	Varanasi	(2)	Patna					
	(3)	Ranchi	(4)	Kanpur					
96.	The	seed rate of rainy season okra	is:						
	(1)	10-12 kg/ha	(2)	15-16 kg/ha					
	(3)	18-20 kg/ha	(4)	22-24 kg/ha					



97.	Blac	ck or hollow heart physiologica	al dis	order is related to:
	(1)	Brinjal	(2)	Tomato
	(3)	Pea	(4)	Potato
98.	The	red colour of tomato is due to	the	presence of pigment :
	(1)	Carotene	(2)	Lycopene
	(3)	Quercetin	(4)	Anthocyanin
99.	The	pungency in onion is due to t	he p	presence of :
	(1)	Allyl propyl disulphide	(2)	Anthocyanin
	(3)	Cucurbitacin	(4)	Isothiocynates
100	. Citr	ullus lanatus is the botanical r	name	of:
	(1)	Muskmelon	(2)	Watermelon
	(3)	Longmelon	(4)	Roundmelon
101	. Agri	ifound Light Red is the variety	of:	
	(1)	Garlic	(2)	Amaranthus
	(3)	Onion	(4)	Cauliflower
102	.ICA	R-Central Institute for Subtro	pical	Horticulture (CISH) is located
	at:			
	(1)	Delhi	(2)	Varanasi
	(3)	Bhopal	(4)	Lucknow



103.Ga	arlic is propagated by :		
(1)	Clove	(2)	Seeds
(3)	Root	(4)	Corm
104. Bla	anching is related to which	vegetable	e crop :
(1)	Cauliflower	(2)	Brinjal
(3)	Potato	(4)	Bitter gourd
	owning is the physiological deficiency of :	disorder	of cauliflower, which is due to
(1)	Nitrogen	(2)	Calcium
(3)	Boron	(4)	Molybdenum
106. Wh	iptail is the physiological o	disorder o	of cauliflower, which is due to
	deficiency of :		and the state of t
(1)	Nitrogen	(2)	Calcium
(3)	Boron	(4)	Molybdenum
107. The	word horticulture is derive	ed from :	
(1)	Latin	(2)	Greek
(3)	Persian	(4)	English
108. Her	and Chicken disorder is fo	ound in :	
(1)	Mango	(2)	Avocado
(3)	Grape	(4)	Litchi



109	109. Pomegranate is originated from :								
	(1)	India			(2)	Iran			
	(3)	China			(4)	Iraq			
110.	Arka	Mridula is th	ne var	iety of :					
	(1)	Mango			(2)	Banana			
	(3)	Citrus			(4)	Guava			
111. Kinnow mandarin was developed by :									
	(1)	H.B. Frost			(2)	Swingle			
	(3)	Spigeal Rey			(4)	Tanaka			
112	. Hex	agonal system	n of p	olanting acc	comm	nodates more	(%)	plants	than
	squa	are system of	plant	ing:					
	(1)	15	(2)	10	(3)	20	(4)	25	
113	. Pha	lsa belongs to	the f	amily:					
	(1)	Euphorbiace	ae		(2)	Tiliaceae			
	(3)	Rosaceae			(4)	Rutaceae			
114	. Gra	nulation is a	physic	ological disc	order	of:			
	(1)	Apple			(2)	Mango			
	(3)	Guava			(4)	Citrus			

115. Sal	hi and Swarna Rupa are th	e varieti	es of:		
(1)	Guava	(2)	Litchi		
(3)	Mango	(4)	Papaya		
116. Su	per dwarfing rootstock of a	apple is :			
(1)	M-27	(2)	M-9		
(3)	M-11	(4)	M-25		
117. The	best time of pruning roses	s in Nort	h Indian plains is :		
(1)	October- November	(2)	June-July		
(3)	November-December	(4)	September-October		
118. Slee	epiness is associated with	flower of	:		
(1)	Gladiolus	(2)	Tulip		
(3)	Carnation	(4)	Chrysanthemum		
119. Ras	htrapati Bhavan garden at	New De	lhi was laid out by-		
(1)	Sir Edwin Lutyens	(2)	Lord Curzon		
(3)	Lady Hardings	(4)	Shah Jahan		
120. Sco	oping is a practice that fac	ilitates b	olting in :		
(1)	· Cabbage	(2)	Brussels sprout		
(3)	Cauliflower	(4)	Broccoli		



ROUGH WORK रफ़ 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)

- प्रश्न पुस्तिका मिलने के 30 मिनट के अन्दर ही देख लें कि प्रश्नपत्र में सभी पृष्ठ मौजूद हैं और कोई प्रश्न छूटा नहीं है। पुस्तिका दोषयुक्त पाये जाने पर इसकी सूचना तत्काल कक्ष-निरीक्षक को देकर सम्पूर्ण प्रश्नपत्र की दूसरी पुस्तिका प्राप्त कर लें।
- 2. परीक्षा भवन में प्रवेश-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।
- सभी प्रविष्टियाँ प्रथम आवरण-पृष्ठ पर नीली/काली पेन से निर्धारित स्थान पर लिखें।
- 5. ओ० एम० आर० उत्तर-पत्र के प्रथम पृष्ठ पर पेन से अपना अनुक्रमांक निर्धारित स्थान पर लिखें तथा नीचे दिये वृत्तों को गाढ़ा कर दें। जहाँ-जहाँ आवश्यक हो वहाँ प्रश्न-पुस्तिका का क्रमांक, केन्द्र कोड नम्बर तथा सेट का नम्बर उचित स्थानों पर लिखें।
- 6. ओ० एम० आर० उत्तर पत्र पर अनुक्रमांक संख्या, प्रश्नपुस्तिका संख्या व सेट संख्या (यदि कोई हो) तथा प्रश्नपुस्तिका पर अनुक्रमांक और ओ० एम० आर० उत्तर पत्र संख्या की प्रविष्टियों में उपिरलेखन की अनुमित नहीं है।
- उपर्युक्त प्रविष्टियों में कोई भी परिवर्तन कक्ष निरीक्षक द्वारा प्रमाणित होना चाहिये अन्यथा यह एक अनुचित साधन का प्रयोग माना जायेगा।
- श. प्रश्न-पुस्तिका में प्रत्येक प्रश्न के चार वैकल्पिक उत्तर दिये गये हैं। प्रत्येक प्रश्न के वैकल्पिक उत्तर के लिए आपको ओ० एम० आर० उत्तर-पत्र की सम्बन्धित पंक्ति के सामने दिये गये वृत्त को उत्तर-पत्र के प्रथम पृष्ठ पर दिये गये निर्देशों के अनुसार पेन से गाढ़ा करना है।
- प्रत्येक प्रश्न के उत्तर के लिए 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. ध्यान दें कि एक बार स्याही द्वारा अंकित उत्तर बदला नहीं जा सकता है। यदि आप किसी प्रश्न का उत्तर नहीं देना चाहते हैं, तो संबंधित पंक्ति के सामने दिये गये सभी वृत्तों को खाली छोड़ दें। ऐसे प्रश्नों पर शून्य अंक दिये जायेंगे।
- रफ कार्य के लिए प्रश्न-पुस्तिका के मुखपृष्ठ के अंदर वाला पृष्ठ तथा उत्तर-पुस्तिका के अंतिम पृष्ठ का प्रयोग करें।
- 12. परीक्षा की समाप्ति के बाद अभ्यर्थी अपना ओ.एम.आर. उत्तर-पत्र परीक्षा कक्ष/हाल में कक्ष निरीक्षक को सौंप दे। अभ्यर्थी अपने साथ प्रश्न पुस्तिका तथा ओ.एम.आर. उत्तर-पत्र की प्रति ले जा सकते हैं।
- 13. अभ्यर्थी को परीक्षा समाप्त होने से पहले परीक्षा भवन से बाहर जाने की अनुमित नहीं होगी।
- यदि कोई अभ्यर्थी परीक्षा में अनुचित साधनों का प्रयोग करता है, तो वह विश्वविद्यालय द्वारा निर्धारित दंड का/की, भागी होगा/होगी।

