Set No. -

USC AS

15P/202/2

4109

Set NO. =	Question Booklet No
(To be filled up b	by the candidate by blue/black ball-point pen)
Roll No.	
Roll No. (Write the digits in words)	
Serial No. of OMR Answer Sheet	www.
Day and Date	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.
- 6. No overwriting is allowed in the entries of Roll No., Question Booklet No. and Set No. (if any) on OMR sheet and also Roll No. and OMR sheet No. on the Question Booklet.
- 7. 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 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 ball-point pen as mentioned in the guidelines given on the first page of the Answer Sheet.
- 9. 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 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

1 time	¿ Z HUMS J			-		[	Tutt Winks . Doo
Note	: (i) 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.						
	(ii) If more than of answer, choose			ers s	eem to be appro	xima	ate to the correct
1.	Homogenisation of	mil	k is done at follo	win	z temperature :		
••	(1) 30°C		60°C		90°C	(4)	120°C
2.	Iron in milk is:						
	(1) Poor	(2)	Rich	(3)	Balanced	(4)	not balanced
3.	Hormone used for	lettir	ng down of milk	:			3
	(1) Progesterone				Oxytocin	(4)	Thyroxine
4.	Milk of which bree	d ha	s lowest fat (per	cent)	?	£3	
10TeTa	(1) Haryana		Sahiwal		Holstein	(4)	Jersey
5.	Colostrum is:				er.		
20	(1) Cow milk			(2)	Milk of 1st lacta	ation	Í
	(3) First 3-4 days n	nilk		1000000	Buffalo milk		
e	Which of the follow	zina	protein is preser	nt in	milk?		
0.	(1) Casein		Zein		Collagen	(4)	Keratin
	(1) Caseni	(4)	Zem	(5)	Conagen	(-)	110101111
7.	By-product of creat	m m	anufacture :				
8	(1) Whey	(2)	Skim milk	(3)	Butter milk	(4)	Lassi
8.	Chief Carbohydrat	e of a	milk is :		, is		
	(1) Lactose		Glucose	(3)	Maltose	(4)	Sucrose
-				1982 5			
9.	Colostrum coagula	tes o	n neating due to				
	(1) Carotene	- 12 			Fat		
85	(3) Albumin & glo	buli	ne	(4)	Casein		
			. (1)				P. T. O.

10.	Pasteurization of milk is done: (1) To kill milk bacteria (3) To increase milk nutritive value		To destroy bac For taste	teria	toxins
11.	Percentage of protein in Khoa is: (1) $5-7\%$ (2) $10-12\%$	(3)	17 – 20%	(4)	25%
12.	Whey is produced from: (1) Cheese manufacture (3) After milk coagulation		Butter manufaction		
13.	Pterothorax is: (1) Cephalothorax (2) Prothorax and mesothorax (3) Meso and metathorax (4) Metathorax and first abdominal seg	şmei	nt		
14.	Chitin is: (1) Nitrogenous polysaccharide (3) Nitrogenous disaccharide		Nitrogenous m Sulphur contain		
15.	ETL is always: (1) Equal to E/L (3) Below the E/L		Above the E/L Above the sign		nt harm
16.	In male mosquitoes, the Johnston's orga (1) First (2) Second		found on which Third		ennal segment? Fourth
17.	The red pumpkin beetle lays its eggs: (1) On the leaves (2) On the flowers	(3)	On the fruits	(4)	In the soil
18.	The function of malpighian tubules is: (1) Digestion (2) Excretion	(3)	Respiration	(4)	Circulation
19.	Which one of the following is present in (1) Trehalose (2) Glucose		naemolymph of r Sucrose		rity of insects ? Fructose
20.	One spermatid is transformed into how (1) One (2) Two		ny spermatozoa ' Three		Four
21.	San Jose scale belongs to which family? (1) Diaspididae (3) Tenthredinidae	(2)	Dactylopidae Meloidae		

22.	Slippery band is used against the:	(0)	
	(1) Red cotton bug	(2)	0 , 0
	(3) Painted bug	(4)	Sugarcane mealy bug
23.	Zygogramma bicolorata feeds on:		
	(1) Water hyacinth (2) Orabanche	(3)	Parthenium (4) Saccharum
24.	The Royal Jelly is secreted from the glar	nds I	ocated in the :
	(1) Head (2) Prothorax	(3)	Mesothorax (4) Metathorax
25.	At optimum level of production or outp	ut, t	he marginal return should be :
	(1) Positive	(2)	Negative
	(3) Zero	(4)	Equal to average return
26.	The principle of least-cost combination	of t	wo factors indicates that profit can
	be maximized at:		
	(1) $\frac{\Delta X_2}{\Delta X_1} = \frac{P_{X_1}}{P_{X_2}}$	(2)	$\frac{\Delta X_2}{\Delta X_1} = \frac{P_{X_2}}{P_{X_1}}$
	1 12		
	(3) $\frac{\Delta X_1}{X_2} = \frac{P_{X_1}}{P_{X_2}}$	(4)	$\frac{X_1}{\Delta X_2} = \frac{P_{X_1}}{P_{X_2}}$
	$\frac{X_2}{X_2} - \frac{P_{X_2}}{P_{X_2}}$	(4)	$\Delta X_2 = P_{X_2}$
27.	Maximum profit can be achieved in agr	ibus	iness when marginal return (MR) is
	equal to:		
	(1) Marginal cost (2) Average output	t (3)	Total output (4) Total cost
28.	The cost of production can be minimized	d by	using the principle of:
	(1) Law of return	(2)	Law of opportunity cost
	(3) Cost principle	(4)	Law of least-cost combinations
29.	If the increase or decrease of one pro	oduc	t increases or decreases the other
	product, the relationship between both		
	(1) Complementary	(2)	Supplementary
	(3) Competitive	(4)	Symbiotic
30.	Comprehensive Crop Insurance Scheme	wa:	s launched in year :
	(1) 1975 (2) 1985		1995 (4) 2002
31.	Opportunity cost is also known as:		(2) ×
	(1) Overhead cost	(2)	Prime cost
	(3) Alternative cost	(4)	Sunk cost
	(3)		P.T.O.

				液	dessi
32.	Which of the followi	ng item has the l	nighest	income elastic	city?
	(1) Bread	(2) Butter	(3)	Milk	(4): Wine
33.	The condition of mar	rket where few b	uyers a	re present :	e då
		(2) Oligopsony	(1 <del>1</del> 6)	Oligopoly	(4) Monopoly
34.	The wage is <b>not</b> paid	i to a:			a a
	(1) Permanent labor	ar -	(2)	Casual labou	r
	(3) Family labour		(4)	Contract labor	our
35.	Farm profit is equal	to:			W
	(1) Gross revenue –	Cost	(2)	Gross revenu	ie – Net returns
	(3) Gross Income –	Gross revenue	(4)	Gross Income	e – Risk cost
36.	Farm price means to	r:			
	(1) The price that fa		r his pro	oduce	
	(2) Price prevailing				regression and the second
	(3) Price declared b			£)	
	(4) MSP	el			
37.	Most appropriate cre	op rotation from	soil hea	alth point of v	iew is :
67945A 574	(1) Maize – wheat +	20 <del>00</del>		Rice – wheat	
	(3) Cowpea – wheat		80,000	Sorghum - w	
38.			· ·	and the second s	
30.	Chemical used for te			<b>D</b>	(A) E 1:
	(1) Tetrazolium	(2) Blitox	. (3)	Bavistin	(4) Formalin
39.	Which of the followi		s not go	ood for conser	vation agriculture?
	(1) Zero-till – ferti d	lrill *	(2)	Raised Bed F	lanter ·
	(3) Turbo seeder		(4)	Rotavator	20
40.	Desuckering is associ	ated with which	of the f	following?	
	(1) Potato	(2) Tobacco	(3)	Cotton	(4) Sweet Potato
41.	If only one irrigation	is available for	wheat c	rop, it should	be applied at :
	(1) Ear emergence	Si Si Santa Carantella Santa Carantella Carantella Carantella Carantella Carantella Carantella Carantella Cara		Dough stage	(T) (T)
	(3) Maximum tilleri	ng		CRI	<i>H</i> .
			ν-/	20000 TOTAL	

42.	Relatively more dro (1) Swarna (3) Sainbha Mahso	ought tolerant variet ori	(2)	rice is : Sahbhagi Swarna sub-1	e	·* ·	
43.	Availability of photon (1) $H_2PO_4$	sphorus to plants is 1 (2) <i>HPO</i> 4		in form ;, PO <sub>4</sub>	(4)	Elemental P	
44.	Which of the follow (1) CAN	ving fertilizer contain (2) DAP		lphur also ? SSP	(4)	МОР	
45.	Effective control of (1) 2, 4-D (amine) (3) Sulfosulfuron	Phalaris minor in wh	(2)	an be achieved b Pendimethalin Atrazine	y:	8	
46.	Which one of the for (1) Simazine	ollowing is <i>not</i> a pre- (2) Basalin		rgence herbicide Pendimethalin		Glyphosate	
47.	The nutrient playi crops is: (1) Ca	ng significant role (2) Mo		mbiotic N fixa Zn		in legumino	us
48.	Generally for most (1) 6 – 8	soil bacteria activitie (2) 5-7		H range is : 7-9	(4)	3-5	
49.	Extension education (1) social science (3) biological science	26		physical science part of plant ge		cs	
50.							
51.	Fisheries science: (1) is not a part of (3) has no relevan			is a part of rura			
52.	With growing emphasis on urban development:  (1) the importance of agriculture will go down  (2) the importance of agriculture will increase  (3) the productivity per unit area will decrease  (4) the standard of living of farmers will come down					r 0	
90		(5)				۲.۱	r.o

### **53.** Political changes:

- (1) have no bearing on agriculture
  - (2) have some effect on agriculture
  - (3) are not of much relevance to farmers
  - (4) do not affect scientists

#### **54.** The chief aim of extension education is to:

- (1) provide dignity and honour to the farming profession
- (2) increase the income of farmers
- (3) increase agricultural production
- (4) carry research to the farmers

#### **55.** Consumer education:

- (1) has nothing to do with extension education
- (2) is of no great use
- (3) is a waste of resources
- (4) is an important part of extension education

#### **56.** With the Green Revolution:

- (1) the expectations from scientists have increased
- (2) there has been no increase in per capita consumption of food because of increase in population
- (3) the soil has become richer
- (4) the farmers have become more traditional

## 57. The science nearest to extension education is:

(1) Animal husbandry

(2) Agricultural economics

· (3) Agronomy

(4) Mathematics

## **58.** The target audience for extension education are:

- (1) The landed farmers only
- (2). The farmers and barbers
- (3) The farmers and carpet weavers
- (4) All the rural people

## 59. For farmers, the mass media are:

- (1) not useful for extension education because the farmers cannot read these
- (2) useful only as radio
- (3) useful as all types of mass media
- (4) useful only as television

<b>30</b> .	The most important element to be kept	in mind in programme planning is:
	(1) the people's participation	(2) the budget available
	(3) the quality of the soil	(4) the cropping pattern
61.	The theory that evolution results from was propounded by:	variation coupled with natural selection
	(1) F. A. Walker	(2) Robert Brown
	(3) Charles Darwin	(4) G. J. Mendel
62.	The NBPGR is located at:	
	(1) Karnal (2) Lucknow	(3) New Delhi (4) Pusa
63.	Cross-pollination in Bajra is prompted	by:
	(1) Protandry	(2) Protogyny
	(3) Monoecy	(4) Variation in plant height
64.	Totipotency of cell is the basis for:	
<b>.</b>	(1) Spermatogenesis	(2) Microbiology
	(3) Cytogenetics	(4) Tissue Culture
65.	Variation in the identical twins is:	
05.	(1) Environmental (2) Genetic	(3) Olygogenetic (4) Polygenic
66.	Only a few of the induced mutants are	:
	(1) Selectively neutral	(2) Polygenic
	(3) Useful	(4) Harmful
67.		arieties of wheat, rice, etc is mainly due
	to:	(2) Artificial selection
	(1) Natural selection	(4) Domestication
	(3) Recurrent selection	The second secon
68.	The appropriate method of plant or resistance gene from an otherwise in agronomically superior base which is	eeding to be employed when a vertical ferior genotype is to be introduced in an otherwise disease susceptible, is:
	(1) Polycross (2) 3-way cross	
69.	In cereals, the highest gluten content i	s in :
٠.	(1) Rice (2) Maize	(3) Wheat (4) Barley
	(7	) P.T.O.

70.	Crossing-over is a	process opponent	of:	W		A No. 7 ac
	(1) Chromosome			Chromosome		ar ing
	(3) Chromosome	orientation		Linkage		
71.	The most common	nly used agent for ir	nducir	ng polyploidy in	n plar	nts is ·
	(1) UV rays	(2) Colchicine		DMS		EMS
72.	A viroid consists	of:	¥ 00 000		,	18
	(1) DNA		(2)	RNA		
	(3) DNA + protei	n coat		RNA + protei	n coa	t
73.	Canna is propaga	ted by :				
	(1) Corm	(2) Rhizome	(3)	Sucker	(4)	Seed
74.	Ikebana resembles	s to which English fl	ower	arrangement?		e e
	(1) Morimono	(2) Jiyubana		Moribana	(4)	Nagiere
75.	Bottom heating is	very useful in propa	agatio	n of :	` ,	<b>G</b>
	(1) Araucaria	(2) Coleus		Rose	(4)	Bougainvillea
76.	Which of the follo	wing is grown for fl	owers	?		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
141	(1) Araucaria			Coleus	3.9	
	(3) Delonix regia			Polyalthea lon	gifoli	а
77.	Which type of chry	ysanthemum looks g			.,	
	(1) Incurve	(2) Anemone		Pompon	(4)	Decorative
78.	Sensation is a varie	ety of :	*****	ES	(-)	- Columbia
	(1) Mango	(2) Apple	(3)	Peach	(4)	Pear
79.	Guava wilt is cause	ed by :	, ,	*	(+)	1 cui
	(1) Virus	(2) Bacteria	(3)	Fungus	(4)	Missele
80.	Loquat belongs to		(5)	· mgm	(+)	Micoplasma
	(1) Rosaceae	(2) Oxalidaceae	(3)	Tiliaceae	(4)	Dhaman
81.	Amrapali is a cross		, ,	······	(+)	Rhamnaceae
	(1) Neelum × Dase		(2)	Dasehari × Nee	.1	
	(3) Ratna × Alphor			Alphonso × Ra		
82.		m content of iron is		· i-prioriso x Ra	ııd	
	(1) Mango	(2) Date		Apple	(4)	Vanou J
	7	(8)	(0)	- Ppic	(4)	Karonda
		, -,				

33.	Jelmeter is used to determine:	(2) TCC content				
	(1) Pectificontent (3) Acid content	(2) T.S.S. content (4) Sugar content				
	#	(2)				
B4.	Rainy season onion variety is:	(2) Pusa Red				
	(1) Ratnar (3) Agri Found Dark Red	(4) Kalyanpur Red				
		25 15 1.35 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
85.	Which one is the causal organism of "Da	imping off of seedings:				
20	(1) Cercospora personata	(2) Pythium aphanidermatum (4) Puccinia graminis tritici				
	(3) Peronospora parasitica	8 %				
86.	In long-cycled rust fungus, how many s	tages are produced?				
	(1) Two (2) Three	(3) Four (4) Five				
87.	Whip tail of cauliflower is caused due to	o deficiency of :				
	(1) Copper (2) Zinc	(3) Molybdenum (4) Boron				
88.	Which one of the following diseases was responsible for the Bengal famine of 1943?					
	(1) Brown spot of paddy	(2) Blast of Paddy				
,	(3) Khaira disease of paddy	(4) Bacterial blight of paddy				
89.	White blister (rust) is caused by the spe	ecies of:				
	(1) Phytophthora (2) Alternaria	(3) Erysiphe (4) Albugo				
90.	Which one is the genus of a smut fungu	is?				
	(1) Uromyces (2) Ustilago	(3) Ulocladium (4) Uncinula				
91.	Orobanche (broomrape) is a :	gr 40				
Ψ.,	(1) Semi-stem parasite	(2) Total stem parasite				
	(3) Semi-root parasite	(4) Total root parasite				
	Mycoplasma does not have one of the	following characters:				
92.	•	(2) Unicellular organism				
	(1) Rigid cell wall	(4) Prokaryote				
	(3) Ultra microscopic	V. C.				
93.	Thiram belongs to the group of :					
	(1) Copper fungicide	(2) Sulphur fungicide				
	(3) Mercurial	(4) Quinone				
	(9)	P.T.O.				

94.	Who is considered as "father of plant pathology" in India?					
	(1) B. B. Mundkur	(2) K. C. Mehta				
	(3) J. F. Dastur	(4) E. J. Butler				
95.	Which one is a cyst nematode?	ıt.				
	(1) Meloidogyne (2) Heterodera	(3) Anguina (4) Ditylenchus				
96.	Which one is purine?	a Comment of the Comm				
	(1) Adenine (2) Cytosine	(3) Urocil (4) Thymine				
97.	Study of the plant processes is called	49 3/49 16 #Standard Standard				
	(1) Biotechnology	(2) Plant physiology				
23	(3) Plant molecular biology	(4) Ecology				
98.	SHAP YA 20 RACE-CASE STOCKED STOCKED SHAP AND	80 30 84 5330				
••.	Which element is important for stoma (1) Calcium (2) Sodium	(0)				
99.	(-/					
<i>55</i> .	assimilation of rice plant?	a key role in the photosynthetic carbon				
	(1) Rubp carboxylase oxygenase	(2) PEP carboxylase				
	(3) Malic anhydrase	(4) Superoxide desmutase				
100.	Hydrophytes are:	(2) Superoside desiridase				
	(1) Desert plants	(2) Water alambi				
	(3) Tropical plants	(2) Water plants				
101.	10 March 11 State Control March 10 Control Con	(4) Terrestrial plants				
101.	Leghaemoglobin pigment is present in (1) Leaf tissues					
	(3) Bone marrow	(2) Human blood				
400	a.e	(4) Root nodules in legumes				
102.	Carbon dioxide concentration in the a					
	(1) Rising	(2) Constant				
	(3) Decreasing	(4) Intermittently changing				
103.	Which one of them is <i>not</i> a green hous	se gas ?				
	(1) Carbon dioxide (2) Methane	(3) Oxygen (4) Nitrous oxide				
104.	Which of the following processes productivity of crop plants?	have major role in determining the				
	(1) Nitrogen metabolism	(2) Photosynthesis				
58	(3) Respiration	(4) Oxidative metabolism				

(10)

105.	Kranz anatomy is p	resent in the	leaves of:			
	(1) Rice	(2) Brassica	(3)	Soyabean	(4) Maize	
106.	Which of the follogrowth? (1) Gibberellic acid (3) Cycocil		(2)	Indol acetic ac Abscissic acid	cid	plant
107.	Which of the follow	ring element	plays <mark>a r</mark> ole	in biological n	itrogen fixation	ı?
	(1) Copper	(2) Zinc	(3)	Boron	(4) Molybdo	enum
108.	Technology in whice (1) Sand Culture (3) Hydroponics	ch plants are	(2)	out soil is knov Media Cultur Biotechnology	e	
109.	Which are the most	easily weath				E a
	(1) Biotides	(2) Olivine	s (3)	Amphiboles	(4) Pyroxen	es
110.	Which is the most vo. (1) Kaolinite (3) Illite		(2) (4)	Montmorillor Vermiculite	nite	l soil ?
111.	For detail soil surve	ey at village	level the sca	le of base map	should be:	
39	(1) 1:10,000	(2) 1:50,0	00 (3)	1:100,000	(4) 1:25,00	0
112.	The volumetric mogravimetric moistu (1) Particle density (3) Porosity	re content w	ith : (2)		ed by multiplyi	ing the
113.	Phosphate fixation	capacity is h	ighest in :		2/	¥
	(1) Alluvial soil	editrino de tie	(2)			18
25	(3) Medium black	soil	(4)	Red soil		59
114.	Among the following	ng the solub	ility of fertil	izer in water is	highest in:	£0
	(1) Urea	10		Ammonium		
	(3) Muriate of pot		(20)	Diammoniur		
115.	On an average, the	e nitrogen co	ntent of we	ll decomposed	FYM in India i	s or the
	order of : (1) 0.3 p.c.	(2) 0.5 p.c	. (3	0.7 p.c.	(4) 0.9 p.c.	***
13	(1) 0.5 p.c.	7.7 F. 10	(11)	•	20	P.T.O.

116.	The sodium adsorption ratio (SAR) of water considered suitable for irrigation is:							
	(1) > 18	(2) 10-	-18	(3)	< 10	(4)	< 7	
117.	Which is the latest accepted area of degraded land in India?							
	(1) 180 mha	(2) 160	) mha	(3)	140 mha	(4)	120 mha	
118.	Among the four which is an essential micronutrient required for plant growth							
	(1) Calcium	(2) Co	balt	(3)	Sulphur	(4)	Molybdenum	
119.	The micro-organism that is considered most important as an indicator of squality is:							
	(1) Bacteria	(2) Fur	ngi	(3)	Actinomycetes	(4)	Algae	
120.	In conservation agriculture the percentage of crop residues that should remain the soil at harvest of a crop is:							
	(1) 10 p. c.	(2) 20 1	р. с.	(3)	30 p. c.	(4)	40 p. c.	

## अभ्यर्थियों के लिए निर्देश

(इस पुस्तिका के प्रथम आवरण-पृष्ठ पर तथा उत्तर-पत्र के दोनों पृष्टों पर केवल नीली। काली बाल-प्वाइंट पेन रोही लिखें)

- 1. प्रश्न पुस्तिका मिलने के 10 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 *लिफाफा रहित 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 तो मोड़ें और न ही विकृत करें। दूसरा उत्तर-पत्र नहीं दिया 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 गाढ़ा कर दें। जहाँ-जहाँ आवश्यक हो वहाँ प्रश्न-पुस्तिका का क्रमांक तथा सेट का नम्बर उचित स्थानों पर लिखें।
- 6. ओ॰ एम॰ आर॰ पत्र पर अनुक्रमांक संख्या, प्रश्न-पुस्तिका संख्या व सेट संख्या (यदि कोई हो) तथा प्रश्न-पुस्तिका पर अनुक्रमांक संख्या और ओ॰ एम॰ आर॰ पत्र संख्या की प्रविष्टियों में उपरिलेखन की अनुमित नहीं है।
- 7. उपर्युक्त प्रविष्टियों में कोई भी परिवर्तन कक्ष निरीक्षक द्वारा प्रमाणित होना चाहिये अन्यथा यह एक अनुचित साधन का प्रयोग माना जायेगा।
- 8. प्रश्न-पुरितका 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 दिये गये निर्देशों के अनुसार बाल-प्वाइंट पेन से गाढ़ा करना है।
- 9. 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. 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 सम्बन्धित पंक्ति के सामने दिये गये सभी वृत्तों को खाली छोड़ दे। ऐसे प्रश्नों पर शून्य अंक दिये जायेंगे।
- 11. रफ कार्य के लिये इस पुस्तिका के मुखपृष्ठ के अंदर वाला पृष्ठ तथा अंतिम खाली पृष्ठ का प्रयोग करें।
- 12. परीक्षा के उपरान्त केवल ओ० एम० आर० 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 अभ्यर्थी परीक्षा में अनुचित साधनों का प्रयोग करता है, तो वह विश्वविद्यालय द्वारा निर्धारित दंड का/की भागी होगा/होगी।