

# Loleh jlekuu rfiZ ejlBoMk fo | kiTB | ulabi

: qh h ijd r ifle inoh 0; lo l k; d vH; k Øe l = i/nrh vjk [M] 2009-10

½h,- ifle] f}rh; o rrh; o"½

i 'kkyu 0; o l k;

## Domestic Animal Farming

o"i	l =	isj Øa	isjpsule	l krlgd rfi dk	xqk		'ljk
					vrxZ eŷ; ekiu xqk	fo   kiTB ijh(k xqk	
ch,- ifke o"½	1	1-	i k.kh 'kjh jpu k o v rj fØ; k' ML= (Anatomy & Physiology of Animal body)	03	10	40	
		2-	nŷ/MLiku o i fØ; k (Milk Production & Processing)	03	10	40	
	2	3-	vupá k' ML=] i 'kij bkl o 0; oLFki u (Genetics, Animal Breeding & Management)	03	10	40	
		4-	i 'kku 0; oLFki u (Live stock management)	03	10	40	
		5-	i R; f{k d (Practical)	1x3	00	50	
ch,- f}rh; o"½	3	6-	i 'k vkgj' ML= o i 'kisk.k (Animal Nutrition & Animal Feeding)	03	10	40	
		7-	eñk] [kr} o oŷ.k mRiku o l kBo.k (Soils, Fertilizers, Forage Production & Storage)	03	10	40	
	4	8-	dØdŷ ikyu (Poultry Production)	03	10	40	
		9-	i 'kjk o fu; æ.k (Animal Diseases & Control)	03	10	40	
	10-	i R; f{k d	1 x 3	&	50		
ch,- rrh; o"½	5	11	M   k d r k f o d k l o 0; o L F k i u & I (Entrepreneurship Development & Managemnet-I)	03	10	40	
		12	'kGh] e h o j k o l l s i k y u (Goat, Sheep, Swine & rabbit Farming)	03	10	40	
		13	M   k d r k f o d k l o 0; o L F k i u & II (Entrepreneurship Development & Managemnet-II)	03	10	40	
		14	i j k t h o h] l e t h o p k v h; k l (Parasites & Microbes study)	03	10	40	
		15	i R; f{k d	1 x 3	&	50	
16	i R; f{k d	1 x 3	&	50			
<b>, duk rkl</b>				<b>30</b>			

**uW%&**

1- rrh; o"½; k i R; f{k d isj Øa 16 l k h 15 x q k p k i z Y i v g o k y v f u o k; Z j k g h y-

2- i R; d l = k r h y i R; d i s j y k 10 x q k p s v r x Z e ŷ; e k i u T; k e /; s y [ k h i j h ( k k ] L o w; k; ] l e h u k j b R; k n h p k l e k o s k j k g h y-

&1&

i'kiky 0;olk;

(Domestic Animal Farming)

ch,- ifle o'V

I=&ifgy&isj&1

iB;Øe

**ik.kh 'ljh jpuK o v&jfØ;K'KL=** **I k'rkgd rkl** **3**

**Anatomy and Physiology of Animal body** **,dqk rkl** **45**

m|šK % ik.kh 'kjhjP; k ckg; v&ph vK [k  
 % 'kjhj I &FkP] vo; okp o b&nz; kpk vH; kl -  
 % 'kjhj v&jfØ; kpk vH; kl -

iB;Øe&

- 1- fo"K; vK [k iLRkokuk] ik.kh txrkpsoxhdj.k
- 2- 'kjhj i s kh % i s kps izkj] jpuK o dk; ] i s knd-
- 3- vKLFk' KL= % xk; hph vLFkI &Fk] gMkps izkj o R; kps dk; Z
- 4- I k&K KL= % I k& kps izkj] I k&K] ik; krhy I k& e.kD; kps izkj o I k&K] 'ki Vhrhy I k&K
- 5- eTtkI &Fk % eTtkI &Fkps vo; o] e&ps dk; ] eTtk i s kh o R; kps dk; Z
- 6- Luk; q &Fk % Luk; ps izkj@oxhdj.k] v&pu o i& j.k fØ; k
- 7- jDr o nd % jDr?Wd] jDrfueh'h] x&Bo.k ifØ; k] g&kykchu] i k.kok; qogu-
- 8- jDrk&FkI j.k I &Fk% ūgn; ] fuyk o /kell; k
- 9- 'ol ul &Fk % QQd jpuK o dk; ] 'ol u fØ; k] ok; f&tu-
- 10- ipul &Fk % oš'K'V; ] vo; o] jpuK o dk; Z
- 11- p; ki p; % d&kd] i f&uso en fueh'hI k&h 'kjhjr ?M.WU; k t&jkl k; f.kd fØ; k-  
 % for&pd] I i&jds o ikpd jI fueh'hps egRo
- 12- iztuul &Fk % vo; o] jpuK o dk; ] fct&M] 'k& i s kh] Qyu fØ; k] x&H&Kj .kk o x&H&Kdop fueh'h
- 14- n"Vh] /ouh o x&K % n"V&nz ] ?k.k&nz ] d.k& o Li 'k&nz; 1&ropk½

**&2&**  
**I = ifgys**  
**isj&nla**  
**iB;Øe**

I krfgd rkl	3
, dqk rkl dk	45
Xkqk	50

---

**nj/kknu o ifØ;k**  
**Milk Production and Processing**

---

<b>m sk</b>	%	Hkkjrh; o tkrhd nj/k 0; ol k; kph vkG[k
	%	I ifLFkrh o vMp. kpk vH; kl
	%	nj/k ifØ; kph vkG[k

---

**iB;Øe %**

- 1- nj/k0; ol k; % iLrkouk] 0; klrh o vMp.kh] Hkkjrh; nj/kknu kpk vk<kok] jk"Vh; fodkl krhy egRo o fodkl krhy Vli} fofo/k ; kstulps ; ksnku] vkfkd egRo
- 2- dkl pk vH; kl % ckg; o varjpu] nk fuehrh ifØ; k] nkl=ou] nkrk dkG] nk nkgu] I ijdlps egRo] nk nkgu i/nrh-
- 3- LoPN o I jf{kr nj/kknu] nkp ghkG.kh] I kBo.k o ogkrp-
- 4- nkp vkglkrhy egRo] iSk.k eW; -
- 5- nkrhy jkl k; f.kd ?kVd % ?krk k] o ?krk k fojghr ?kVd] 1/4 fkus dckhd} thoul Ros o {kkj 1/2
- 6- nj/kknu o jkl k; .khd ?kVd krhy cnykph dkj .ks
- 7- I (e ftok. kps nkrhy egRo] fd.ou fØ; kpk vH; kl ] fd.kouke Gsr; kj gskkjs fofo/k jkl k; f.kd ?kVd] nkp dk; d o jkl k; f.kd cny
- 8- nk ifØ; k % 'krdj.k] ik' pjhdj.k] futrdhdj.k] I eku/kehjdj.k] fo?kVu o oSV.k ifØ; k-
- 9- xqkfu; æ.k % nk Lohdrh fud"ki] o kfu xqkorrk fud"ki] Hkl G o Hkl G ifrcak fu; æ.k dk; nk
- 10- nj/k' kGk@' krdj.k daz mHkj .kh
- 11- nj/kknu o ifØ; k m|sk ps 0; kol kf; d I kVu% I gdkjh I hFk mHkj.kh fud"ki] nj/k 0; kol k; krhy I gdkjh I hFk ps ; ksnku 'kl fd; nj/k' kGk ps I kVu] [kt xh nj/ki fØ; k m|sk-
- 12- [k; k vFØ; oLFk Hkkjrh; nj/k0; ol k; kps LFku] vkGkus o I kh-
- 13- nj/k 0; kol k; kph cktkj iB] 0; kol kf; d egRo-



**&3&  
I=&nqjs  
isj&4**

<b>i'kfu 0; oLFkiu</b>	<b>Ikrkgd rkl</b>	<b>3</b>
Live-Stock Manaement	<b>,dqk rkl</b>	<b>45</b>
	<b>xqk</b>	<b>50</b>

m|sk % i'kfu 0; oLFkiu ukph 'kl=h; vkg[k  
 % xks kGk 0; oLFkiu o nSifnu dk; izkkyh-  
 % i'kfu 0; k vkg[k mi; Drrpk vH; kl

**iB; Øe&**

- 1- Hkjr; i'kfu ukph I | fLkrh] p<@mrkj dkj.k feeld k
- 2- i'kfu ukph mi; ksrkj vkg[k egRo] jstxkj fufezh-
- 3- i'kfu fodkl kl kH 'kl dh; ] Igdjh o [ktxh I fLkps; ksnku] Hkdm o vyi mRiknd  
i'kfu ukph fofu; k
- 4- i'kfu iztkrhok mxe] foLrkj] oxhdj.k o xqkoš'kV; s
- 5- i'kfu daz mHkj.k] LFkG fuoMhpsfud"k
- 6- i'kfu kH txxk] I kxh o brj fufo"Bk] ifri'kfu txxph xjt-
- 7- i'kfu i/nrh-
- 8- i'kfu vkg[k[k[k % fofu/k i/nrh] Qk; n@rks
- 9- okl: I xks u % tlei'pkr fuxk] vkgkj o I kfu; 0; oLFkiu I Hk; vktkj o R; kps  
fu; a.k
- 10- dkyoM 0; oLFkiu % vkgkj o I kfu; 0; oLFkiu
- 11- oGps 0; oLFkiu % if'k[k.k] vkgkj o I kfu; 0; oLFkiu gkrkG.kh o okgrp
- 12- ik.; kps o; fu/kj.k
- 13- jkxh o fujkxh i'kfu y{k.k& [kcjnkjhpsmik; ] yIhdj.k
- 14- egRokps I d xztU; o Li'kztU; vktkj- Lrunkg@ nxMh jkxkps 0; oLFkiu- i'kfu d xkzGsekuokl  
gskkjs I Hk; vktkj
- 15- fofu/k ik.; kph 'kfjjhd xqkoš'kV; kud kj fuoM o i'kfu n'kzkl kH r; kjh-
- 16- er i'kfu foYgoKV-
- 17- i'kfu ky 0; o I k; krhy ukh& egRo] izdkj] ik: i
- 18- i'kfu ky 0; o I k; kps vkg[k kl=

**isj Øa 5 iR;f{kd ¼ = 1 o 2 P;k vH;kl deloj v/Mjr½**

	I krkfgd rkl	1
	oG	3 rkl
	xqk	50
1-	xkbP; k 'kjhjkph clg; jpuk o vkG[k	
2-	xkbP; k vLFlkph vkG[k	
3-	I (en'kd ; akph gkrkG.kh] fofo/k Hkxkph ekgrh] dk; izkkyh o rRos	
4-	xkbP; k iztuu I Flkph vkG[k o vH; kl -	
5-	xkbP; k xHkP; k fofo/k voLFlkpk vH; kl	
6-	dkl pk vH; kl % ndk L=0.k	
7-	ndk nksulP; k fofo/k iznrhpk vH; kl -	
8-	tukojkps vkoykdu] gkrkG.kh o fu; a.k	
9-	ik.; kpsotu o 'kjhjkph eksteki] fofo/k otu dWso otudW; kpk vH; kl	
10-	tukojkps 'kjh rkieku] 'olunj o uMhnj ijh{k.k	
11-	oGph I k[; dh xf.krk}kjs fuoM dj.ls	
12-	Hkjr; o ik' pR; oa kP; k xk&Eg' kP; k fofo/k izkrhpk vH; kl -	
13-	ik.kh oa kGhrhy okjokjhrk] funz knd fuoM] foHkturk o vumaknd Qk; ns	
14-	xk; h&Eg' kruk vkdG.; kP; k fofo/k i/nrh-	
15-	ik.; kpk vKv/k ns; kP; k i/nrh mnk- ikto.k} pWv.k} fxGo.k} rlp , fuek dj.ls	
16-	xjkrhy yldj.k o bat D'ku½ Vkp.ls	
17-	oGps [kPphdj.k dj.ls	
18-	f'kxdG; k [M.k} [kjkj dj.k} /kqks o Mko.ls	
19-	ndkph Hkl G rkl .kh o irokjh	
20-	eybZfo?W.k o fo?W.k ; =kpk vH; kl	
21-	ndk' kGkuk Hk/h nsk	
22-	i'kjiskl dmkuk Hk/h nsu vgoky I knj dj.ls	
23-	xki kyu dmkuk@xks kGkuk Hk/h nsk	

