A		* **			3				DO2									
1.	Wha	nt is the drainas	e of 1 h	na cm water	$(10^{5})$	itres)	in 24 hrs equ	al to?										
	(1)	1157 Lps	(2)	1.157 Lps		(3)	11.57 Lps	(4)	115.7 Lps									
2.	What are the small furrows formed at known intervals parallel to the slope of the land for draining out excess water from the soil called ?																	
	(1)	Bedding			(2)	Lan	d smoothing											
	(3)	Random field	ditch n	nethod	(4)	Para	ıllel field ditcl	n system										
3.		o considered yie sfaction while o					p failure, as fi	eld indica	tors for farmer's									
	(1)	Gomez	(2)	Hargroov	e	(3)	Reddy	(4)	Prasad									
4.	Whi	ich of the follow	ing cor	mponents de	oes a	water	harvesting sy	stem hav	e ?									
	(1)	Catchment as	rea		(2)	Stor	age facility											
	(3)																	
									What happens if crop seed is sown very deep in the soil ?									
5.	Wha	at happens if cr	op seed	is sown ver	v dee	p in t	he soil ?											
5.		* *		is sown ver	y dee	p in t	he soil ?											
5.	(1)	at happens if cr Early germin Uniform plan	ation.		ry dee	p in t	he soil ?		The state of the s									
5.	(1) (2)	Early germina Uniform plan	ation. it popul	lation.	(1)	•		above the	thick soil layer									
5.	(1)	Early germina Uniform plan	ation. it popul edlings	lation.	(1)	•		above the	thick soil layer									
5.	(1) (2) (3) (4)	Early germin Uniform plan The young se	ation. it popul edlings illings.	lation. may not be	able t	o pusi		above the	thick soil layer									
-	(1) (2) (3) (4)	Early germina Uniform plan The young se Vigorous seed	ation.  It popul  edlings  llings.	lation. may not be	able t	o pusi		above the	e thick soil layer									
-	(1) (2) (3) (4) Wh	Early germina Uniform plan The young se Vigorous seed ich weed is asso	ation.  It popul  edlings  flings.  ociated	lation. may not be	able t	o pusi	h their shoots	above the	e thick soil layer									
-	(1) (2) (3) (4) Whi (1) (3)	Early germin. Uniform plan The young se Vigorous seed ich weed is asso	ation. It popul edlings flings. ociated	lation. may not be with tobacc	able to crop (2) (4)	o pusi	h their shoots laris minor banche indica		thick soil layer									
6.	(1) (2) (3) (4) Whi (1) (3)	Early germina Uniform plan The young se Vigorous seed ich weed is asso Striga densifie Solanum nigri	ation.  It popul edlings flings.  ociated  ora  um	lation. may not be with tobacc tements is a	able to crop (2) (4)	o pusi	h their shoots  laris minor  banche indica	ning ?										
6.	(1) (2) (3) (4) Wh (1) (3)	Early germina Uniform plan The young se Vigorous seed ich weed is asso Striga densifie Solanum nigri ich of the follow Cultivation o	ation.  It popul edlings llings.  ociated  ora  un  ving sta f crops	lation. may not be with tobaco tements is a in areas reco	able to crop (2) (4) applications	o pusi	h their shoots  laris minor  banche indica	ning ?										
6.	(1) (2) (3) (4) Wh (1) (3)	Early germina Uniform plan The young se Vigorous seed ich weed is asso Striga densifie Solanum nigri ich of the follow Cultivation o	ation.  It popul edlings ellings.  ociated   ora  un  ving sta f crops is emost common to the common	lation. may not be with tobacc tements is a in areas recommon and	able to crop (2) (4) applications	o pusi o ? Phai Oral	h their shoots  laris minor  banche indica  or rainfed farr  than 750 mm	ning ? rainfall pe requent.	er annum.									
6.	(1) (2) (3) (4) Wh (1) (3) Wh (1) (2)	Early germina Uniform plan The young se Vigorous seed ich weed is asso Striga densifle Solanum nigri ich of the follow Cultivation of Dry spells are	ation.  It popul edlings.  Illings.  Ociated ora  wing sta f crops to f crops of	tements is a in areas recommon and where dry s	able to crop (2) (4) applications of crop	o pusi o ? Pha Ora able fo ; less t	h their shoots  laris minor  banche indica  or rainfed farr  than 750 mm  res are more f  but crop failu	ning ? rainfall pe requent. res are le	er annum. ss frequent.									
6.	(1) (2) (3) (4)  Whi (1) (3)  Wh (1) (2) (3) (4)	Early germina Uniform plan The young se Vigorous seed ich weed is asso Striga densifie Solanum nigro ich of the follow Cultivation of Dry spells are Cultivation of Cultivation of	ation.  It popul edlings llings.  ociated  im  wing sta f crops i e most c f crops i f crops i	tements is a in areas recommon and where dry s	able t o crop (2) (4) applications d crop pells of failur	Oral Oral Oral Oral Oral Oral Oral Oral	h their shoots  laris minor  banche indica  or rainfed farr  than 750 mm  res are more f  but crop failu  rare and drai	ning ? rainfall pe requent. res are le inage is tl	er annum. ss frequent.									

nous see a de non grant .

4

A

DO<sub>2</sub>

	(1)	18800	(2)	33800		(3)	27800	(4)	42800		
		tare area ?	(2)	23800	<b>*</b>	(2)	27900	(4)	42800		
24.			oot slips	or stem cu	ttings	are re	equired for pla	nting na	oier grass in one		
	(1)		(2)	Mustard	. Hole	(3)	Linseed	(4)	Safflower		
23.	Which crop is suitable for oil as well as fibre purpose ?										
	(3)	Kaolin			(4)	Phe	nylmercuric a	etate			
	(1)	Atrazine		•	(2)		oileaf				
22.	Which of the following is an example of a film forming antitranspirant?										
	(3)	Evapotranspi	iration		(4)	Perc	colation				
	(1)	Evaporation			(2)	Tran	nspiration				
21.	Which process is responsible for the loss of about 60 to 75 percent of the rainfall ?										
	(4)	(4) Surface crop cover reduces soil erosion.									
	(3)	Low risk of p	ests and	diseases.	***************************************						
	(2)	Low infiltrati									
	(1)	What is the advantage of a conservation tillage ?  (1) Reduced tillage machinery maximizes soil compaction.									
20.	Wh:	at is the advant	age of a	conservation	on till:	10e ?					
	(3)	Permeacultur	re		(4)	(1),	(2) and (3) abo	ve			
	(1)	Alternative fa	arming		(2)	Eco-	-farming				
19.	Whi	ich of the follov	ving is a	nother tern	n for t	he Su	stainable Agric	ulture ?			
	(1)	2 - 3 cm	(2)	5 - 6 cm		(3)	7 - 8 cm	(4)	8 - 9 cm		
18.	At v	what depth, the	seeds o	f semi dwa	rf vari	eties (	of wheat crop	could be	sown ?		
	(3)	Conservation	tillage		(4)	(1),	(2) and (3) abo	ve			
	(1) Minimum tillage				(2)	Zero	tillage				
17.	Mod	dern concept of	tillage i	includes							
	(3)	Hydrological	drought	ř.	(4)	Con	tingent droug	ht			
	(1)	Agricultural			(2)		eorological dro	1			

P.T.O.

DO2

6

A

DO<sub>2</sub>

A			7		DO2							
34.	How	v much is the annual yield of g	green fodd	er from the Napier grass?								
	(1)	1200 - 1500 quintals/ha	(2)	250 - 300 quintals/ha								
	(3)	800 - 1000 quintals/ha	(4)	800 - 1100 quintals/ha								
35.	Whi	Which is the appropriate time of ploughing operation ?										
	(1) During summer season.											
	(2)	When 25 - 50% available soil	moisture	is depleted.								
	(3)	Soil has completely dried.										
	(4)	Soil is in wet condition.										
36.	Before sunrise and sunset which solar radiation penetrates into plant canopies mo effectively?											
	(1)	Direct solar radiation	(2)	Diffused solar radiation								
	(3)	Global solar radiation	(4)	Reflected solar radiation								
37.	Which soil tillage aims at reducing the tillage operation to the minimum necessary for ensuring the good seed bed and rapid germination of seed?											
	(1)	Primary tillage	(2)	Minimum tillage								
	(3)	Secondary tillage	(4)	Rowzone tillage								
38.		Which is the important developmental activity in resource management for dry land region?										
	(1)	Deforestation	(2)	Crop production								
	(3)	Use of fertilizers	(4)	Watershed management								
39.	In which cropping system the term component crop is used ?											
	(1)	Inter cropping system	(2)	Sole cropping system								
	(3)	Ratoon cropping system	(4)	Monoculture cropping syste	em							
	Which is the most serious pest of bengalgram crop ?											
40.	Whi	ich is the most serious pest of	bengalgra	n crop ?								
40.	Whi (1)	ich is the most serious pest of Cutworm (2) Aphi		n crop ? (3) Pod borer (4)	None of these							
40.	(1)		ds	(3) Pod borer (4)	None of these							
	(1)	Cutworm (2) Aphi	ds	(3) Pod borer (4)	None of these							

60.		ich of the fo omposed?	llowing	constitue	ents of	orga	nic matter in s	oil ar	e most rapidly			
	(1)	Celluloses a	nd hemic	elluloses		(2)	Fats, waxes an	d resir	าร			
	(3) Carbohydrates and simple proteins						Lignins					
61.	Fill in the blank appropriately.											
							olate is provided					
	arm	s, which drop	the large	r seeds lik	ke potat	o in f	urrows with the	help o	f suitable jaws.			
	(1)	fluted feed t	ype		(2)	cell	feed mechanism					
	(3)	picker whee	el type		(4)	inter	rnal double run	type				
62.	Wha	at is the Interr	nal double	run type	seed m	eterin	g device suitable	for ?				
	(1) Large size seed				(2)		ll size seed					
	(3)	Sugar beat s			(4)	Both	(1) and (2)					
63.	In four stroke engine, one power stroke i						erated after		_ revolution of			
	(1)	Each	(2)	Two		(3)	Four	(4)	Half			
64.	The power developed by the engine and is available at the end of crankshaft is called											
	(1)	IHP	(2)	BHP		(3)	DBHP	(4)	FHP			
65.	What is the forward end of cutting edge of called ?						which actually	penetra	ates into the soil			
	(1)	Gunnel	(2)	Share po	oint	(3)	Wing of share	(4)	Cleavage			
66.	On what factors threshing efficiency of a thresher depends ?											
	(a)	Cylinder co	ncave cle	arance	(b)	Typ	e of crop					
	(c)	Weather cor	nditions		(d)	Moisture content of crop						
	(1)	(a) and (b)			(2)	(a),	(b) and (c)	vocation				
	(3)	(a), (b) and	(d)		(4)	All	of these					
67.		at is the perp m of plough c		distance	betwee	n poi	nt of share and	lower	position of the			
	(1)	Throat clear	rance		(2)	Hor	izontal clearance	e				
	(3)	Vertical clea	arance		(4)	Shar	re point clearanc	e				
	18 (22) 45					-			-			

10

A				11				002			
68.	The	main purpose of pu	ddling is to								
	(1)	reduce leaching of									
	(2)	kill the weeds									
	(3)	facilitate transplant	ing of paddy	seedli	ings						
	(4)	all the above	No. of the control of								
69.	Wha	What is the concave clearance in the power thresher?									
	(a) Clearance between concave and beater or cylinder tip.										
	(b)	Clearance between	concave and	the b	lower	13					
	(c)	Clearance between	concave and	the se	reen.						
	(d)	Clearance between	beater or cyl	linder !	tip an	d blower.					
	Whi	ch of the above state	ments are co								
	(1)	only (d) (2	) (a) and (	b)	(3)	only (a)	(4)	(a), (b) and (d)			
70.	What does the planter consist of ?										
	(a)	Hopper		(b)	Seed	l metering dev	ice				
	(c)	Land side		(d)	Frog	3					
	Which of the above options are correct?										
	(1)	(a), (b) and (c) only		(2)	(a) a	and (b) only					
	(3)	(c) and (d) only		(4)	(a),	(b) and (d) onl	y				
71.	To s	separate mustard see	d from whea	t, the l	est ty	pe of separato	r is				
	(1)	indented cylinder	separator	(2)	spec	cific gravity seg	parator				
	(3)	centrifugal separat	or	(4)	spir	al separator					
72.	Jans	sen equation is relat	ed to								
	(1)	storage silo design		(2)	size	reduction					
	(3) grain transportation system			(4)	grai	n handling					
73.	Fill in the blank with the most appropriate option.										
	Atj	present is					ottles and	i jars.			
	(1)	High density polye	thylene	(2)	Foo	d grade PVC					
	(3)	High impact polys	tyrene	(4)	Low	density polye	thylene				
74.	Wh	ich of the following i	s an indirect	metho	d of n	noisture detern	nination	?			
	(1)	Infra - red method		(2)	Die	lectric method					
	(3)	Air - oven method		(4)	Nor	ne of the above					

SPACE FOR ROUGH WORK

82. What is the peak runoff rate of an area, if the runoff coefficient, rainfall intensity equals time of concentration and watershed areas are 0.3, 150 mm/h and 90,000 sq.metre

(4)

respectively?
(1) 1.521 m<sup>3</sup>/s

(3)

(2) 2.125 m<sup>3</sup>/s

(3) 1.215 m<sup>3</sup>/s

none of the above

(4) 1.125 m<sup>3</sup>/s

SPACE FOR ROUGH WORK

same, same

A 13							DO2					
83.	What is the principle of chain surveying ?											
	(1)	Radiation	(2)	Interse	ection	(3)	Resection	(4)	Triangulation			
84.		at is the shape in of watershed 5				ng len	gth along the n	nain stre	am 1000 ms and			
	(1)	0.2	(2)	20.0		(3)	200.0	(4)	5000			
85.		nigh volume sp s per ha.	raying,	total vo	lume of	spray	liquid applied	amoun	t to			
	(1)	< 5	(2)	5 - 200		(3)	200 - 400	(4)	> 400			
86.	Wha	at assumptions	are vali	d for det	ermining	g peak	runoff rate by	rational	method ?			
	(a)	Rainfall has o concentration				ensity	for the duratio	n atleast	equal to time o			
	(b)	The infiltratio	n rate c	of the soi	ls in wat	ershed	l is constant.					
	(c)	The rainfall is	itensity	is unifo	rm throu	ghout	the catchment					
	(d)	The initial soi	l moist	ire is uni	iform in	the wa	atershed.					
	(1)	(a) and (c)			(2)	(a) a	and (b)					
	(3)	(b) and (d)			(4)	(a) a	and (d)					
87.	The	There is a gulley control structure, performing following functions:										
	(a)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1										
	(b)	1   1   1   1   1   1   1   1   1   1										
	(c)	- 1.1.1 (2011년 - 1.1										
	(d)	교회가 회에는 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10										
	Which structure is this ?											
	(1)	Chute spillwa	ıv		(2)	Dro	p inlet spillway	V				
	(3)	Straight drop	spillwa	y	(4)	Gra	ded bund					
88.	If th	If the runoff area increases, what will its effect be on both the rate and the volume per uniof a watershed area ?										
	(1)	it will increas	e		(2)	it w	ill decrease					
	(3)	it will remain	unaffe	cted	(4)	beco	omes zero					
	Wha	at is the volume	of rain	fall for w	which the	water	r harvesting pr	oject is d	esigned called			
89.		Ten 1 1 1	sfall.		(2)	Rea	uired rainfall					
89.	(1)	Designed rain	11411		(-)	1						

P.T O.

90.	How	v is the incorrect holding of chain b	by a si	surveyor during the survey, categorised ?							
	(1)	Compensating errors	(2)	Cumulative errors							
	(3)	Human errors	(4)	None of the above							
91.		moderate slopes and small to modesoils should be meters		irrigation streams, th	e length of border for						
	(1)	100 to 180 (2) 60 to 120		(3) 150 to 300	(4) None of these						
92.	Prin	ning is required to start :									
	(1)	reciprocating pump	(2)	centrifugal pump							
	(3)	jet pump	(4)	axial pump							
93.	The	christiansen equation for uniformit	y coe	fficient (Cu) is express	sed as :						
	(1)	$Cu=100\left(0.1-\frac{\sum x}{mn}\right)$	(2)	Cu=100 $\left(1.0 - \frac{\sum x}{mn}\right)$	-)						
	(3)	$Cu=100\left(1.0-\frac{\sum x^2}{mn}\right)$	(4)	Cu=100 $\left(1.0 + \frac{\sum x}{mn}\right)$	-)						
94.		flow over trapezoidal notch is propotch)	ortio	nal to (F	is head over the crest						
	(1)	H <sup>3/2</sup> (2) H		(3) H <sup>1</sup> / <sub>2</sub>	(4) H <sup>5</sup> / <sub>2</sub>						
95.	The rate of discharge of irrigation pump (q) is calculated by the following relationship.										
	$q = 27.78 - \frac{AY}{RT}$										
	Whe	ere, Y =									
	(1)	Duration of pumping	(2)	Depth of irrigation							
	(3)	Velocity of water in suction pipe	(4)	Co-efficient of friction	n						
96	The	primary objective/s of a well plan	ned fa	arm-stead is/are :							
96.		그리는 아이를 가는 것이 되었다. 그리고 있는 사람들은 사람들이 되었다면 살아 있다면 살아 있다면 살아 있다면 없다면 없다면 살아 없다면 살아 있다면 살아 있다면 살아 없다면 살아 없었다면 살아 없다면 살아 싶다면 살아요니면 살아 싶다면 살아요니면		Economy							
96.	(1)	Sanitation	(2)	Economy							

-000-

# सूचना — (पृष्ठ 1 बरून पुढे....)

- (8) प्रश्नपुरितकेषध्ये विहित केलेल्या विशिष्ट जागीच कच्चे काम (२फ चर्क) करावे. प्रश्नपुरितकेव्यतिरिक्त उत्तरपत्रिकेवर वा इतर कागदावर कच्चे काम केल्यास ते कॉपी करण्याच्या उद्देशाने केले आहे, असे मानले जाईल व त्यानुसार उमेदवारावर शासनाने जारी केलेल्या "परीक्षांमध्ये होणाऱ्या गैरप्रकारांना प्रतिवंध करण्यावाबतचे अधिनियम-82" यातील तरतुदीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षांच्या कारावासाच्या आणि/किंवा रुपये एक इजार रकमेच्या दंशाच्या शिक्षेस पात्र होईल
- (9) सदर प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपल्यानंतर उमेदवाग्रला ही प्रश्नपुरितका स्वतः वरीवर परीक्षाककाबाहर घेऊन जाण्यास परवानगी आहे. मात्र परीक्षा कक्षाबाहेर जाण्यापूर्वी उमेदवाग्रने आपल्या उत्तरपत्रिकेचा भाग-1 समवेक्षकाकडे न विसन्ता पत्त करणे आवश्यक आहे.

# नमुना प्रश्न

Q.No. 201. The Catch varies inversely with the size of the :

(1) nozzle

droplet

obstruction

(4) sprayer

ह्या प्रश्नाचे योग्य उत्तर "(3) obstruction" है आहे. त्यामुळे या प्रश्नाचे उत्तर "(3)" होईल, आता खालीलप्रभाणे प्रश्न क. 201 समोरील उत्तर-क्रमांक "③" चा कंस खालीलप्रभाणे पूर्णपणे छायांकित करून दाखिंचणे आवश्यक आहे.

प्र. इत. 201. (1) (2) (4)

अशा पद्धतीने प्रस्तुत प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाचा तुमचा उत्तरक्रमांक श तुम्हाला स्वतंत्ररीत्या पुर्यवलेल्या उत्तरपत्रिकेवरील त्या त्या प्रश्नक्रमांकासमोरील संबंधित वर्तुळ पूर्णपणे छावांकित करून दाखवावा. ह्याकरिता फक्त काळ्या शाईचे बॉलप्रेन वापरावे, पेन्सिल वा शाईचे पेन वापरू नये.

# मगराष्ट्र हुवी सेवा मुख्य परीक्षा 2092



वेळ : 1 ( एक ) तास

यरीमा दि

2012

CODE: DO2

प्रश्नपस्तिका क्रमांक

BOOKLET NO.

एकुण प्रश्न : 100

एकण गण: 200

प्रश्नपस्तिका कृषि विज्ञान

सूचना

सदर प्रश्नपुरितकेत 100 अनिवार्य प्रश्न आहेत. उमेदवारांनी प्रश्नांची उत्तरे लिहिण्यास सुरुवात करण्यापूर्वी या प्रश्नपुरितकेत सर्व प्रश्न आहेत किया नहीत याची खात्री करून ध्यावी । असा तसेच अन्य काही दोष आढळल्यास ही प्रश्नपुस्तिका समवेक्षकांकडून लगेच

बदलन ध्यावी.

(2) आपल्प्र परीक्षा क्रमांक ह्या चौकोनांत न विसरता बॉलपेनने लिहावा

↑ केंद्राची संकेताक्षरे शेवटचा अंक

(3) वर छापलेला प्रश्नपुस्तिका क्रमांक तुमच्या उत्तरपत्रिकेवर विशिष्ट जागी उत्तरपत्रिकेवरील स्चनेप्रमाणे न विसन्ता नमृद करावा.

परेक्षा-क्रमांक

- (4) या प्रश्नपुरितकेतील प्रत्येक प्रश्नाला 4 पर्यायी उत्तरे मुर्चाबली असून त्यांना 1, 2, 3 आणि 4 असे क्रमांक दिलेले आहेत. त्या चार उत्तरांपैकी सर्वात योग्य उत्तराचा क्रमांक उत्तरपत्रिकेवरील सूचनेप्रमाणे तुमच्या उत्तरपत्रिकेवर नमूद करावा. अशा प्रकारे उत्तरपत्रिकेवर उत्तरक्रमांक नम्द करताना तो संबंधित प्रश्नक्रमांकासमोग छायांकित करून दर्शविला जाईल याची काळजी घ्यावी, ह्याकरिता फक्त काळ्या गार्डचे वॉलपेन वापरावे, पेन्सिल वा गार्डचे पेन वापरू नये,
- (5) सर्व प्रश्नांना समान गुण आहेत. यास्तव सर्व प्रश्नांची उत्तरे द्यावीत. घाईमुळे चुका होणार नाहीत याची दक्षता घेऊनच शक्य तितक्या वेगाने प्रश्न सोडवानेत. क्रमाने प्रश्न सोडविणे श्रेयस्कर आहे पण **एखादा प्रश्न कठीण वाटल्यास त्यावर वेळ न घालविता पढील प्रश्नांकडे वळावे**. अशा प्रकारे शेवटच्या प्रश्नापर्यंत पोहोचल्यानंतर वेळ शिल्लक राहिल्यास कठीण म्हणून वगळलेल्या प्रश्नांकडे पस्तणे सोईस्कर ठरेल.
- (6) उत्तरपत्रिकेत एकदा नमूद केलेले उत्तर खोडता येणार नाही. नमूद केलेले उत्तर खोडून नव्याने उत्तर दिल्यास ते तपासले जाणार नाही.
- (7) प्रस्तृत परीक्षेच्या उत्तरपत्रिकांचे मृल्यांकन करनाना उमेदवाराच्या उत्तरपत्रिकेतील योग्य उत्तरांनाच गुण दिले जातील. तसेच ''उमेदवाराने वस्तुनिष्ठ बहुपर्यायी स्वरूपाच्या प्रश्नांची दिलेल्या चार उत्तरापैकी सर्वात योग्य उत्तरेच उत्तरपत्रिकेत नमुद्र करावीत. अन्यथा त्यांच्या उत्तरपत्रिकेत सोडविलेल्या प्रत्येक चार च्कीच्या उत्तरांसाठी एका प्रश्नांचे गण वजा करण्यात येतील".

# ताकीद

ह्या प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपेपर्यंत ही प्रश्नपुस्तिका आयोगाची मालमत्ता असून ती परीक्षाकक्षात उमेदवाराला परीक्षेसाठी वापरण्यास देण्यात येत आहे. ही वेळ संपेपर्यंत सदर प्रश्नपस्तिकेची प्रत/प्रती, किंवा सदर प्रश्नपस्तिकेतील काही आशय कोणत्याही स्वरूपात प्रत्यक्ष वा अप्रत्यक्षपणे कोणत्याही व्यक्तीस पुरविणे, तसेच प्रसिद्ध करणे हा गुन्हा असून अशी कृती करणाऱ्या व्यक्तीवर शासनाने जारी केलेल्या ''परीक्षांमध्ये होणाऱ्या गैरप्रकारांना प्रतिबंध करण्याबाबतचा अधिनियम-82'' यातील तरतुदीनुसार तसेच प्रचलित कायद्याच्या तरतुदीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षांच्या कारावासाच्या आणि/किंवा रुपये एक हजार रकमेच्या दंडाच्या शिक्षेस पात्र होईल.

तसेच ह्या प्रश्नपत्रिकेसाठी विहित केलेली वेळ संपण्याआधी ही प्रश्नपुस्तिका अनिधकृतपणे बाळगणे हा सुद्धा गुन्हा असून तसे करणारी व्यक्ती आयोगाच्या कर्मचारीवृंदापैकी, तसेच परीक्षेच्या पर्यवेक्षकीयवृंदापैकी असली तरीही अशा व्यक्तीविरूद्ध उक्त अधिनियमानुसार कारवाई करण्यात येईल व दोषी व्यक्ती शिक्षेस पात्र होईल.

पुढील सूचना प्रश्नपुस्तिकेच्या अंतिम पृष्ठावर पहा

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