oF Wat rial No.	termark DEMO: of Answer Book	Purchase from wWRD-FEDXIc(A) to remove Book Biology Part-II		ve the watermark Roll Number					
				Fic. No					
•••••	•••••			Fic. No					
		Biolog	gy Part-II						
			TION "A"						
	Time: 20 M			Marks: 18					
Note:	Use this Sheet for	this Section. No marks	will be awarded for cutting	s erasing and over writir	ng.				
Q.1 W	rite the correct optio	n i-e (A,B,C,D) and write	it in the given relevant box.						
(i).	Osteoporosis is th	e reduction in bone mass	of aged women due to decr	ease level of					
	(a).Androgen	(b).Thyroxin	(c).lodine	(d).Estrogen					
(ii)	The locomotion in	which the palun, sole writ	tst ankle and the digits all res	st on the ground allied					
	(a).Plantigrade	(b).Unguligradde	(c).digitigrade	(d).Brachiation					
(iii).	A neuron with one	axon and numerous den	drites is called						
	(a).Monopolar	(b).Bipolar	(c).Multi Polar	(d). None of these					
(iv).	Drugs that enhand	ce the production of acety	l choline are used to treat	·					
	(a).Alzeimer's dise	ease (b).Parkinson's dis	ease (c).Epilopsy	(d). tetny					
(v).	The female gemet	es are ova and process o	f their formation is called	·					
	(a).Occulation	(b).Oogensis	(c).Parthenogensis	(d). Lactation					
(vi).	Importance of nuc	leus in development was	expressed in a unicellular al	ga					
	(a).Anabaena	(b).Oscillatoria	(c).Acetabularia	(d).None of these					
(vii).	The events occurr	ing from the zygote to the	adult stage are called	·					
	(a).Eleavage	(b).Development	(c).Embryol <mark>og</mark> y	(d).Gastrulation					
(viii).	When the centron	nere lies between two une	qual arms the chr <mark>om</mark> osome	is					
	(a).Telocentric	(b).Metacentric	(c).S <mark>ub</mark> met <mark>ace</mark> ntric	(d).Acrocentr <mark>ic</mark>					
(ix).	The gestation peri	<mark>od i</mark> n h <mark>uman femal</mark> e is u <mark>s</mark>	ually of						
	(a).27 <mark>0 d</mark> ays	(b).280 days	(c).2 <mark>90</mark> days	(d).300 days					
(x).	Asexually propaga	ation of a plant through ca	llus called						
	(a).Cloning	(b).Apomixes	(c).Tissue culture	(d).Parthinog <mark>en</mark> sis					
(xi).	Inflorescence hav	ing either pistilate or stam	inate flowers called	·					
	(a).Uniparous cym	ne (b).Umbel	(c).Panicle	(d).Catkin					
(xii).	Oxytocin is secret	ed by the endocrine gland	I named						
	(a).thyraid gland	(b).Adrenal gland	(c).Porathyraid gland	(d).Pituitary gland					
(xiii).	Stapage of menst	rual cycle in an old age w	oman reffered as	_•					
	(a).Ovalaiton	(b).Manupause	(c).Gestation	(d).Lactealstage					
(xiv).	Meristem involved	in thickness of a stem is	·						
	(a).Lateral	(b).Intercalavy	(c).Apical	(d). Compensatory					
(xv).	Point out the gend	type for dark red coloured	d wheat grain	_•					
	(a).r1r1r2r2	(b).R1R1R2R2	(c).r1r1R2R2	(d).R1R1r2r2					
(xvi).	The recombinant DNA which is formed by joining together two different pieces of								
		s called							
	(a).Duplex DNA	(b).Single strand D	NA (c).Complimentary DN	IA (d). Chimeric DNA					
(xvii).	Similarity in the structure of human bond, bat's wing and cat's paw is the evidence of								
	evolution from								
	(a).Analogy	(b).Homology	(c).Bio chemistry	(d).Domestication					
(vviii)	The succession tha	nt takes place on a dry hal	oitation is called						

(a).Mesosere

(b).Hydrosere

(c).Xerosere

(d).all of them

## MRD-E/XI (A)

# **Biology Part-II**

Time: Allowed: 2.40h Marks: 67

## **SECTION "B"**

O2.	Answer in Short any	v Ten (10)	of the following	Parts. Each	Part has equa	l marks. (	(40)
~	THIS WELL HIS SHOLL WILL	, 1011 (10)	of the following	I al as Lacii	I all liab equa	(	

- (i) What is aging?
- (ii) Differentiate between Fraternal twins and Meternal twins.
- (iii) What do you know about digitigrade locomotion?
- (iv) What is tissue culture?
- (v) Differentiate between primary growth and secondary growth.
- (vi) What is Karyotype?
- (vii) Write note on Epilepsy.
- (viii) What do you know about skeletal muscles?
- (ix) Write a note on thyroid gland.
- (x) Differentiate movable and immovable joints with examples.
- (xi) Define genetic engineering.
- (xii) Write note on artificial selection.
- (xiii) What is plasmid?

#### **SECTION "C"**

#### Note: Attempt any THREE questions. All questions carry equal marks. (27)

- Q3. Describe the Structure and Function of Nephron.
- Q4. What is a joint? Describe different types of joints.
- Q5. Define and explain Photoperidism.
- Q6. Describe the Structure of hen's egg.
- Q.7 Discuss the Structure and chemical composition of DNA.