

+2 BIOLOGY PUBLIC EXAM STUDY PLAN

MAY-2022

DAYS	MORNING- <i>BIO BOTANY</i>			EVENING- <i>BIO ZOOLOGY</i>		
	5-7am	8.30-10.30 am	11-1 pm	2-4 pm	5-7 pm	8-10 pm
20.05.22	----	---	---	<i>BIO BOTANY</i> 1,2 & 3-LESSONS- 2,3 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS	<i>BIO ZOOLOGY</i> 1,2 & 3-LESSONS- 2,3 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS	<i>BIO ZOOLOGY</i> 1,2 & 3-LESSONS- 5 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS
21.05.22	1-LESSONS- 5 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS SALVIA POLLINATION, Characteristics of Anemophily ,Entomophily, Ornithophily ,Types of Ovules, str. Of Ovule,Types of Endosperms, Mature Anther T.S, Microsporogenesis – steps.,Apomixis & Polyembryony	1-LESSONS- 1- MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS+ NEET 1 Mark Questions (Page No.209-211) AND 2,3 -LESSONS- 1- MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS+ NEET 1 Mark Questions (Page No.211-213)	2,3-LESSONS- 5 MARKS BOOKBACK + INTERNAL (XEROX) QUESTIONS Dihybrid Cross,Dominant Epistasis, Incomplete Dominant,Chrom osomal Aberrations, Linkage Types, Mechanism Of CROSSING OVER,Genetic Maps & its uses	4,5 & 6- LESSONS- 2,3 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS	4,5 & 6- LESSONS- 5 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS	1-6-LESSONS 1- MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS+ NEET 1 Mark Questions
22.05.22	4 & 5 -LESSONS- 2,3 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS 4 & 5 -LESSONS- 5 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS (DNA Recombinant Technology, Characteristic of Plasmid,Types Of Blotting Techniques,Basta Insecticides, Plant Tissue Culture Techniques, Application Of Plant Tissue Culture, Plant Tissue Culture-Basic Concepts	6,7&8-LESSONS - 2,3 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS AND 6,7&8- LESSONS - 1 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS NEET 1 Mark Questions (Page No.217-221) AND 4 & 5 -LESSONS- 1 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS NEET 1 Mark Questions (Page No.213-217)	9 & 10 - LESSONS- 2,3 MARKS BOOKBACK+ INTERNAL (XEROX) QUESTIONS 9 & 10 - LESSONS- 1 MARKS BOOKBACK+ INTERNAL (XEROX) QUESTIONS NEET 1 Mark Questions (Page No.222) AND 9 & 10 -LESSONS 5 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS Objectives Of Plantbreeding, Heterosis ,Plant introduction,Orga nic Pesticide	7,8 & 9- LESSONS- 2,3 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS AND 10,11 & 12- LESSONS- 2,3 MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS	7,8 & 9- LESSONS- 5- MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS AND 10,11 & 12- LESSONS- 5- MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS	7-9 - LESSONS 1- MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS+ NEET 1 Mark Questions AND 10-12 - LESSONS 1- MARKS BOOKBACK+ INTERNAL(XEROX) QUESTIONS+ NEET 1 Mark Questions
23.05.2022	(REVISION) 1 ST REVISION QUESTION AND 2 ND REVISION QUESTION ANSWER (A & B TYPE)	ALL THE BEST FOR YOUR EXAM GANNAPRAKASAM M POST GRADUATE TEACHER IN BOTANY GOVT.HR.SEC.SCHOOL., VEPPUR., CUDDALORE DISTRICT				
		NOTE: Practice the Diagram Question in the Break Times				