



MAHATMA GANDHI UNIVERSITY  
KOTTAYAM

28163/EB 3-3/2024/EB 3

11.04.2024

**VI Semester B.Sc ZOOLOGY MODEL(I,II,III)- CBCS 2021 Admission Regular / 2020,2019,2018,2017**  
**Admission Reappearance Degree Examination, March 2023**

**SCHEDULE FOR PRACTICAL EXAMINATION, PROJECT EVALUATION & VIVA VOCE**

TIME : 9:30 Am Onwards

**ALUVA ZONE**

1. ST.XAVIER'S COLLEGE FOR WOMEN, ALUVA - ZOOLOGY MODEL I				
COURSE	BATCH & COUNT		PRN	DATE& TIME
	Environmental Biology and Toxicology& Cell biology and Genetics	A		
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	23	210021037059- 210021038169	30/04/2024 FN
Developmental Biology& Microbiology and immunology	A	23	210021037059- 210021038169	02/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	23	210021037059- 210021038169	03/05/2024 FN
Project work & viva	A	23	210021037059- 210021038169	04/05/2024 FN
1. ST.XAVIER'S COLLEGE FOR WOMEN, ALUVA- MODEL II MEDICAL MICROBIOLOGY				
COURSE	BATCH & COUNT		PRN	DATE& TIME
	Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A		
Developmental Biology& Microbiology and immunology	A	18	210021039292-210021039309	30/04/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	18	210021039292-210021039309	02/05/2024 FN
Environmental Biology and Toxicology& Cell biology and Genetics	A	18	210021039292-210021039309	03/05/2024 FN
Project work & viva, OJT	A	18	210021039292-210021039309	04/05/2024 FN

**2. UNION CHRISTIAN COLLEGE, ALUVA-ZOOLOGY MODEL I**

COURSE	BATCH & COUNT		PRN	DATE& TIME
	A	B		
Environmental Biology and Toxicology& Cell biology and Genetics	A	14	210021037922- 210021038235	29/04/2024 FN
	B	14	210021038236- 210021038249	29/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	14	210021037922- 210021038235	30/04/2024 FN
	B	14	210021038236- 210021038249	30/04/2024AN
Developmental Biology& Microbiology and immunology	A	14	210021037922- 210021038235	02/05/2024 FN
	B	14	210021038236- 210021038249	02/05/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	14	210021037922- 210021038235	03/05/2024 FN
	B	14	210021038236- 210021038249	03/05/2024AN
Project work & viva	A	14	210021037922- 210021038235	04/05/2024 FN
	B	14	210021038236- 210021038249	04/05/2024AN

**2. UNION CHRISTIAN COLLEGE, ALUVA- BIOLOGICAL TECHNIQUES AND SPECIMEN PREPARATION MODEL III**

COURSE	BATCH & COUNT		PRN	DATE& TIME
	A	B		
Environmental Biology and Toxicology& Cell biology and Genetics	A	13	210021039703- 210021039716	22/04/2024 FN
	B	12	210021039717- 210021039730	22/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	13	210021039703- 210021039716	23/04/2024 FN
	B	12	210021039717- 210021039730	23/04/2024AN
Developmental Biology& Microbiology and immunology	A	13	210021039703- 210021039716	29/04/2024 FN
	B	12	210021039717- 210021039730	29/04/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	13	210021039703- 210021039716	30/04/2024 FN
	B	12	210021039717- 210021039730	30/04/2024AN
Project work & viva OJT	A	13	210021039703- 210021039716	02/05/2024 FN
	B	12	210021039717- 210021039730	02/05/2024AN

**3. MORNING STAR HOME SCIENCE COLLEGE, ANGAMALY -ZOOLOGY MODEL I**

COURSE	BATCH & COUNT		PRN	DATE& TIME
	A	B		
Environmental Biology and Toxicology& Cell biology and Genetics	A	14	210021037848- 210021037862	29/04/2024 FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	14	210021037848- 210021037862	30/04/2024 FN
Developmental Biology& Microbiology and immunology	A	14	210021037848- 210021037862	02/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	14	210021037848- 210021037862	03/05/2024 FN
Project work & viva	A	14	210021037848- 210021037862	06/05/2024 FN

4. SNM COLLEGE, MALIANKARA- ZOOLOGY MODEL I				
COURSE	BATCH & COUNT		PRN	DATE& TIME
	Environmental Biology and Toxicology& Cell biology and Genetics	A		
B		14	210021038003- 210021038016	29/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	14	210021037986- 210021038002	30/04/2024 FN
	B	14	210021038003- 210021038016	30/04/2024AN
Developmental Biology& Microbiology and immunology	A	14	210021037986- 210021038002	02/05/2024 FN
	B	14	210021038003- 210021038016	02/05/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	14	210021037986- 210021038002	03/05/2024 FN
	B	14	210021038003- 210021038016	03/05/2024AN
Project work & viva	A	14	210021037986- 210021038002	04/05/2024 FN
	B	14	210021038003- 210021038016	04/05/2024AN

5. SREE SANKARA COLLEGE, KALADY -ZOOLOGY MODEL I				
COURSE	BATCH & COUNT		PRN	DATE& TIME
	Environmental Biology and Toxicology& Cell biology and Genetics	A		
B		12	210021038082- 210021038093	22/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	13	210021038069- 210021038081	23/04/2024 FN
	B	12	210021038082- 210021038093	23/04/2024AN
Developmental Biology& Microbiology and immunology	A	13	210021038069- 210021038081	24/04/2024 FN
	B	12	210021038082- 210021038093	24/04/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	13	210021038069- 210021038081	25/04/2024 FN
	B	12	210021038082- 210021038093	25/04/2024AN
Project work & viva	A	13	210021038069- 210021038081	27/04/2024 FN
	B	12	210021038082- 210021038093	27/04/2024AN

### THRIPPUNITHURA ZONE

1. BHARATA MATHA COLLEGE, TRIKKAKARA- ZOOLOGY MODEL I				
COURSE	BATCH & COUNT		PRN	DATE& TIME
	Environmental Biology and Toxicology& Cell biology and Genetics	A		
B		16	210021037708- 210021037725	23/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	16	210021037690- 210021037707	24/04/2024 FN
	B	16	210021037708- 210021037725	24/04/2024AN
Developmental Biology& Microbiology and immunology	A	16	210021037690- 210021037707	29/04/2024 FN
	B	16	210021037708- 210021037725	29/04/2024AN

Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	16	210021037690- 210021037707	30/04/2024 FN
	B	16	210021037708- 210021037725	30/04/2024AN
Project work & viva	A	16	210021037690- 210021037707	03/05/2024 FN
	B	16	210021037708- 210021037725	03/05/2024AN

### 2. ST. XAVIER'S COLLEGE, KOTHAVARA, VAIKOM- ZOOLOGY MODEL II AQUACULTURE

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	11	210021039215- 210021039228	29/04/2024 FN
	B	11	210021039229- 210021039240	29/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	11	210021039215- 210021039228	30/04/2024 FN
	B	11	210021039229- 210021039240	30/04/2024AN
Developmental Biology& Microbiology and immunology	A	11	210021039215- 210021039228	02/05/2024 FN
	B	11	210021039229- 210021039240	02/05/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	11	210021039215- 210021039228	03/05/2024 FN
	B	11	210021039229- 210021039240	03/05/2024AN
Project work & viva OJT	A	11	210021039215- 210021039228	04/05/2024 FN
	B	11	210021039229- 210021039240	04/05/2024AN

### 3. THE COCHIN COLLEGE, COCHIN- ZOOLOGY MODEL I

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	21	210021038912- 210021038936	29/04/2024 FN
	B	20	210021038937- 210021038960	29/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	21	210021038912- 210021038936	30/04/2024 FN
	B	20	210021038937- 210021038960	30/04/2024AN
Developmental Biology& Microbiology and immunology	A	21	210021038912- 210021038936	02/05/2024 FN
	B	20	210021038937- 210021038960	02/05/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	21	210021038912- 210021038936	03/05/2024 FN
	B	20	210021038937- 210021038960	03/05/2024AN
Project work & viva	A	21	210021038912- 210021038936	06/05/2024 FN
	B	20	210021038937- 210021038960	06/05/2024AN

### MUVATTUPUZHA ZONE

#### 1. NEWMAN COLLEGE , THODUPUZHA - ZOOLOGY MODEL I

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	16	210021038603- 210021038618	22/04/2024 FN
	B	16	210021038619- 210021038635	22/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	16	210021038603- 210021038618	23/04/2024 FN
	B	16	210021038619- 210021038635	23/04/2024AN

Developmental Biology& Microbiology and immunology	A	16	210021038603- 210021038618	24/04/2024 FN
	B	16	210021038619- 210021038635	24/04/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	16	210021038603- 210021038618	02/05/2024 FN
	B	16	210021038619- 210021038635	02/05/2024AN
Project work & viva	A	16	210021038603- 210021038618	03/05/2024 FN
	B	16	210021038619- 210021038635	03/05/2024AN

### 2. NIRMALA COLLEGE, MUVATTUPUZHA- ZOOLOGY MODEL I

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	16	210021037915- 210021037933	23/04/2024FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	16	210021037915- 210021037933	24/04/2024 FN
Developmental Biology& Microbiology and immunology	A	16	210021037915- 210021037933	29/04/2024FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	16	210021037915- 210021037933	30/04/2024 FN
Project work & viva	A	16	210021037915- 210021037933	02/05/2024 FN

### 3. ST. PETER'S COLLEGE, KOLENCHERRY ZOOLOGY MODEL I

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	14	210021038522-210021038535	29/04/2024 FN
	B	14	210021038536- 210021038551	29/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	15	190021045290, 210021038522- 210021038535	30/04/2024 FN
	B	14	210021038536- 210021038551	30/04/2024AN
Developmental Biology& Microbiology and immunology	A	16	190021045290, 200021041219 210021038522- 210021038535	02/05/2024 FN
	B	14	210021038536- 210021038551	02/05/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	15	200021041219, 210021038522- 210021038535	03/05/2024 FN
	B	14	210021038536- 210021038551	03/05/2024AN
Project work & viva	A	14	210021038522- 210021038535	04/05/2024 FN
	B	14	210021038536- 210021038551	04/05/2024AN

### 4. MAR THOMA COLLEGE FOR WOMEN, PERUMBAVOOR - ZOOLOGY MODEL I

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	18	210021037777- 210021037796	29/04/2024 FN
Evolution, Ethology and Zoogeography &	A	18	210021037777- 210021037796	30/04/2024 FN

Biochemistry, Human Physiology and Endocrinology	A	18	210021037777- 210021037796	02/05/2024 FN
Developmental Biology& Microbiology and immunology	A	18	210021037777- 210021037796	02/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	18	210021037777- 210021037796	03/05/2024 FN
Project work & viva	A	18	210021037777- 210021037796	04/05/2024 FN

**PALA ZONE**

1. ST. THOMAS COLLEGE, PALA- ZOOLOGY MODEL I				
COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	14	200021040239, 210021037623- 210021037638	29/04/2024 FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	13	210021037623- 210021037638	30/04/2024 FN
Developmental Biology& Microbiology and immunology	A	13	210021037623- 210021037638	02/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	13	210021037623- 210021037638	03/05/2024 FN
Project work & viva	A	13	210021037623- 210021037638	04/05/2024 FN

2. ST.STEPHEN'S COLLEGE, UZHAVOOR- ZOOLOGY MODEL I				
COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	13	190021044195, 210021037560- 210021037571	29/04/2024 FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	13	190021044195, 210021037560- 210021037571	30/04/2024 FN
Developmental Biology& Microbiology and immunology	A	13	190021044195, 210021037560- 210021037571	02/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	13	190021044195, 210021037560- 210021037571	03/05/2024 FN
Project work & viva	A	12	210021037560- 210021037571	04/05/2024 FN

3. ALPHONSA COLLEGE, PALA- ZOOLOGY MODEL I				
COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	13	210021037030 –210021037044	29/04/2024 FN
	B	13	210021037045 – 210021037062	29/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and	A	13	210021037030 –210021037044	30/04/2024 FN
	B	13	210021037045 – 210021037062	30/04/2024AN

Endocrinology	B	13	210021037045 – 210021037062	02/05/2024AN
Developmental Biology& Microbiology and immunology	A	13	210021037030 – 210021037044	02/05/2024 FN
	B	13	210021037045 – 210021037062	02/05/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	13	210021037030 – 210021037044	03/05/2024 FN
	B	13	210021037045 – 210021037062	03/05/2024AN
Project work & viva	A	13	210021037030 –210021037044	06/05/2024 FN
	B	13	210021037045 – 210021037062	06/05/2024AN

#### 4. DEVAMATHA COLLEGE, KURAVILANGAD -ZOOLOGY MODEL I

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	17	210021037276-210021037292	29/04/2024 FN
	B	17	210021037293-210021037309	29/04/2024 FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	17	210021037276-210021037292	30/04/2024FN
	B	17	210021037293-210021037309	30/04/2024AN
Developmental Biology& Microbiology and immunology	A	17	210021037276-210021037292	02/05/2024 FN
	B	17	210021037293-210021037309	02/05/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	17	210021037276-210021037292	03/05/2024 FN
	B	17	210021037293-210021037309	03/05/2024AN
Project work & viva	A	17	210021037276-210021037292	06/05/2024 FN
	B	17	210021037293-210021037309	06/05/2024AN

#### KOTTAYAM ZONE

#### 1.B.C.M. COLLEGE, KOTTAYAM - ZOOLOGY MODEL I

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	23	210021037199- 210021037223	29/04/2024 FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	23	210021037199- 210021037223	30/04/2024 FN
Developmental Biology& Microbiology and immunology	A	23	210021037199- 210021037223	02/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	23	210021037199- 210021037223	03/05/2024 FN
Project work & viva	A	23	210021037199- 210021037223	04/05/2024 FN

<b>2. GOVERNMENT COLLEGE, NATTAKOM- MODEL II AQUACULTURE</b>				
<b>COURSE</b>	<b>BATCH &amp; COUNT</b>		<b>PRN</b>	<b>DATE&amp; TIME</b>
	Environmental Biology and Toxicology& Cell biology and Genetics	A		
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	19	210021039070-210021039090	30/04/2024 FN
Developmental Biology& Microbiology and immunology	A	19	210021039070-210021039090	02/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	19	210021039070-210021039090	03/05/2024 FN
Project work & viva OJT	A	19	210021039070-210021039090	06/05/2024 FN

<b>3. BASELIUS COLLEGE, KOTTAYAM- ZOOLOGY MODEL I</b>				
<b>COURSE</b>	<b>BATCH &amp; COUNT</b>		<b>PRN</b>	<b>DATE&amp; TIME</b>
	Environmental Biology and Toxicology& Cell biology and Genetics	A		
	B	17	210021037131-210021037147	30/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	17	210021037114-210021037130	02/05/2024 FN
	B	17	210021037131-210021037147	02/05/2024AN
Developmental Biology& Microbiology and immunology	A	17	210021037114-210021037130	03/05/2024 FN
	B	17	210021037131-210021037147	03/05/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	17	210021037114-210021037130	06/05/2024 FN
	B	17	210021037131-210021037147	06/05/2024AN
Project work & viva	A	18	190021043654, 210021037114-210021037130	07/05/2024 FN
	B	17	210021037131-210021037147	07/05/2024AN

<b>4. KURIAKOSE GREGORIOS COLLEGE, PAMPADY-ZOOLOGY MODEL I</b>				
<b>COURSE</b>	<b>BATCH &amp; COUNT</b>		<b>PRN</b>	<b>DATE&amp; TIME</b>
	Environmental Biology and Toxicology& Cell biology and Genetics	A		
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	8	210021037434- 210021037441	30/04/2024 FN
Developmental Biology& Microbiology and immunology	A	8	210021037434- 210021037441	02/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	8	210021037434- 210021037441	03/05/2024 FN
Project work & viva	A	8	210021037434- 210021037441	04/05/2024 FN



**5. KURIAKOSE ELIAS COLLEGE, MANNANAM- ZOOLOGY MODEL I**

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	16	200021039928, 210021037361- 210021037382	29/04/2024 FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	16	200021039928, 210021037361- 210021037382	30/04/2024 FN
Developmental Biology& Microbiology and immunology	A	16	200021039928, 210021037361- 210021037382	02/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	16	200021039928, 210021037361- 210021037382	03/05/2024 FN
Project work & viva	A	16	200021039928, 210021037361- 210021037382	04/05/2024 FN

**6. ST.MARY'S COLLEGE,MANARCAUD- ZOOLOGY MODEL I**

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	16	210021037493- 210021037508	30/04/2024 FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	16	210021037493- 210021037508	02/05/2024 FN
Developmental Biology& Microbiology and immunology	A	16	210021037493- 210021037508	03/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	16	210021037493- 210021037508	04/05/2024 FN
Project work & viva	A	16	210021037493- 210021037508	06/05/2024 FN

**CHANGANASSERY ZONE**

**1. NSS HINDU COLLEGE, CHANGANASSERY- ZOOLOGY MODEL I**

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology & Cell biology and Genetics	A	21	210021038450- 210021038470	29/04/2024 FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	21	210021038450- 210021038470	30/04/2024 FN
Developmental Biology& Microbiology and immunology	A	21	210021038450- 210021038470	02/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	21	210021038450- 210021038470	03/05/2024 FN
Project work & viva	A	21	210021038450- 210021038470	04/05/2024 FN

**2. ST ALOYSIUS COLLEGE, EDATHUA-MODEL II AQUACULTURE**

BATCH
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COURSE	& COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	22	210021039142- 210021039163	30/04/2024 FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	22	210021039142- 210021039163	02/05/2024 FN
Developmental Biology& Microbiology and immunology	A	22	210021039142- 210021039163	03/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	22	210021039142- 210021039163	04/05/2024 FN
Project work & viva OJT	A	22	210021039142- 210021039163	06/05/2024 FN

### 3. MAR THOMA COLLEGE, THIRUVALLA- ZOOLOGY MODEL I

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	15	210021038761- 210021038775	29/04/2024 FN
	B	15	210021038776- 210021038791	29/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	15	210021038761- 210021038775	30/04/2024 FN
	B	15	210021038776- 210021038791	30/04/2024AN
Developmental Biology& Microbiology and immunology	A	15	210021038761- 210021038775	02/05/2024 FN
	B	15	210021038776- 210021038791	02/05/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	15	210021038761- 210021038775	03/05/2024 FN
	B	15	210021038776- 210021038791	03/05/2024AN
Project work & viva	A	15	210021038761- 210021038775	04/05/2024 FN
	B	15	210021038776- 210021038791	04/05/2024AN

### 4. D B PAMPA COLLEGE, PARUMALA -ZOOLOGY MODEL I

COURSE	BATCH & COUNT		PRN	DATE
Environmental Biology and Toxicology& Cell biology and Genetics	A	11	210021038687- 210021038697	17/04/2024 FN
	B	11	210021038698- 210021038709	17/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	11	210021038687- 210021038697	18/04/2024 FN
			210021038698-	

	B	11	210021038709	18/04/2024AN
Developmental Biology& Microbiology and immunology	A	11	210021038687- 210021038697	19/04/2024 FN
	B	11	210021038698- 210021038709	19/04/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	11	210021038687- 210021038697	23/04/2024 FN
	B	11	210021038698- 210021038709	23/04/2024AN
Project work & viva	A	11	210021038687- 210021038697	29/04/2024 FN
	B	11	210021038698- 210021038709	29/04/2024AN

### KOZHENCHERRY ZONE

1. ST. THOMAS COLLEGE, RANNI-ZOOLOGY MODEL I				
COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	14	210021038843- 210021038860	29/04/2024 FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	14	210021038843- 210021038860	30/04/2024 FN
Developmental Biology& Microbiology and immunology	A	14	210021038843- 210021038860	02/05/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	14	210021038843- 210021038860	03/05/2024 FN
Project work & viva	A	14	210021038843- 210021038860	04/05/2024 FN
2. ST.THOMAS COLLEGE, KOZHENCHERRY- ZOOLOGY MODEL I				
Course	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	16	210021038381- 210021038398	19/04/2024 FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	16	210021038381- 210021038398	20/04/2024 FN
Developmental Biology& Microbiology and immunology	A	16	210021038381- 210021038398	22/04/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	16	210021038381- 210021038398	23/04/2024 FN
Project work & viva	A	16	210021038381- 210021038398	24/04/2024 FN

**3. CATHOLICATE COLLEGE, PATHANAMTHITTA -ZOOLOGY MODEL I**

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	12	210021038301- 210021038314	22/04/2024 FN
	B	13	210021038315- 210021038327	22/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	13	200021040997, 210021038301- 210021038314	23/04/2024 FN
	B	13	210021038315- 210021038327	23/04/2024AN
Developmental Biology& Microbiology and immunology	A	13	200021040997, 210021038301- 210021038314	24/04/2024 FN
	B	13	210021038315- 210021038327	24/04/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	13	200021040997, 210021038301- 210021038314	29/04/2024 FN
	B	13	210021038315- 210021038327	29/04/2024AN
Project work & viva	A	13	200021040997, 210021038301- 210021038314	30/04/2024 FN
	B	13	210021038315- 210021038327	30/04/2024AN

**4. GOVT. ARTS & SCIENCE COLLEGE, ELANTHOOR**

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	6	210021039013- 210021039018	22/04/2024 FN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	6	210021039013- 210021039018	23/04/2024 FN
Developmental Biology& Microbiology and immunology	A	6	210021039013- 210021039018	24/04/2024 FN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	6	210021039013- 210021039018	29/04/2024FN
Project work & viva	A	6	210021039013- 210021039018	30/04/2024 FN

**5. VNS COLLEGE OF ARTS & SCIENCE, KONNI -ZOOLOGY AND INDUSTRIAL MICROBIOLOGY MODEL III DOUBLE MAIN**

COURSE	BATCH & COUNT		PRN	DATE& TIME
Environmental Biology and Toxicology& Cell biology and Genetics	A	15	210021039362- 210021039376	29/04/2024 FN
	B	14	210021039377- 210021039391	29/04/2024AN
Evolution, Ethology and Zoogeography & Biochemistry, Human Physiology and Endocrinology	A	15	210021039362- 210021039376	30/04/2024 FN
	B	14	210021039377- 210021039391	30/04/2024AN
Developmental Biology and Immunology	A	15	210021039362- 210021039376	02/05/2024 FN

	B	14	210021039377- 210021039391	02/05/2024AN
Biotechnology, Bio Informatics and Molecular Biology & Occupational Zoology	A	15	210021039362- 210021039376	03/05/2024 FN
	B	14	210021039377- 210021039391	03/05/2024AN
Project work & Viva-Voce OJT	A	15	210021039362- 210021039376	04/05/2024 FN
	B	14	210021039377- 210021039391	04/05/2024AN

**ASSISTANT REGISTRAR XI  
FOR CONTROLLER OF EXAMINATIONS**

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