

## **Internal Examination Committee Report 2023-24**

### **Introduction**

The Internal Examination Committee for the academic year 2023-24 was tasked with ensuring the effective planning and execution of internal and model examinations. The committee played a crucial role in maintaining academic standards and facilitating student assessments.

### **Committee Details**

Convenor: **Vijisha M.C**

### **Members:**

Ms. Smitha Chacko

Ms. Jayasudha M

Dr. Sreedevi R

Ms. Subhasree P.G

Dr. Riju M.C

### **A. Examinations Conducted**

#### **1. Number of Internal and Model Examinations Scheduled**

The Internal Examination Committee scheduled examinations as follows:

Two internal examinations /semester

**First Internal Examinations:** Department -wise

**Second Internal Examination/Model Examinations:** Centralized model examination was planned at the conclusion of each semester to assess cumulative knowledge.

**Tentative Schedule for ODD semesters-UG**

| <b>SL. NO:</b> | <b>SEMESTER</b> | <b>EXAM TYPE</b>                       | <b>DATE</b>                | <b>Last date for submission of Question Paper</b> | <b>Last date for submission of Score sheet</b> |
|----------------|-----------------|--|----------------------------|---|--|
| 1.             | Fifth semester  | First internal<br>(department wise)    | 08/08/2023 –<br>14/08/2023 | 05/08/2023  | 20-08-2023                                     |
| 2.             | Fifth Semester  | Model Exam<br>(Centralized<br>Pattern) | 21/09/2023 -<br>29/09/2023 | 16/09/2023  | 05-10-2023                                     |
| 3.             | Third Semester  | First internal<br>(department wise)    | 03/10/2023–<br>09/10/2023  | 28/09/2023  | 15-10-2023                                     |
| 4.             | Third Semester  | Model Exam<br>(Centralized<br>Pattern) | 20/11/2023 –<br>24/11/2023 | 15/11/2023  | 30-11-2023                                     |
| 5.             | First Semester  | First internal<br>(department wise)    | 03/10/2023–<br>09/10/2023  | 28/09/2023  | 15-10-2023                                     |
| 6.             | First Semester  | Model Exam<br>(Centralized<br>Pattern) | 20/11/2023 –<br>24/11/2023 | 15/11/2023  | 30-11-2023                                     |

**Tentative Schedule for Even semesters-UG**

| <b>SL. NO:</b> | <b>SEMESTER</b>    | <b>EXAM TYPE</b>                    | <b>DATE</b>                | <b>Last date for submission of Question Paper</b> | <b>Last date for submission of Score sheet</b> |
|----------------|--------------------|-------------------------------------|----------------------------|---|--|
| 1              | Sixth Semester     | First internal<br>(department wise) | 18/01/2024 –<br>24/01/2024 | 15/01/24  | 30/01/24                                       |
| 2              | Sixth Semester     | Model Exam<br>(Centralized Pattern) | 12/02/24-<br>16/02/24      | 07/02/24  | 22/02/24                                       |
| 3              | Fourth<br>Semester | First internal<br>(department wise) | 26/02/24-<br>01/03/24      | 21/02/24  | 08/03/24                                       |

|   |                 |                                     |                       |          |          |
|---|-----------------|-------------------------------------|-----------------------|----------|----------|
| 4 | Fourth Semester | Model Exam<br>(Centralized Pattern) | 21/03/24-<br>27/03/24 | 15/03/24 | 31/03/24 |
| 5 | Second Semester | First internal<br>(department wise) | 26/02/24-<br>01/03/24 | 21/02/24 | 08/03/24 |
| 6 | Second Semester | Model Exam<br>(Centralized Pattern) | 21/03/24-<br>27/03/24 | 15/03/24 | 31/03/24 |

## 2. Number of Internal and Model Examinations Conducted and Not Conducted

### Internal exam conducted -ODD Semesters-UG

| Sl.No | Examination conducted                                      | Exam Mode       | Date                 |
|-------|--|-----------------|----------------------|
| 1     | II semester model examination<br>(2022-25 batch)           | Centralized     | 18-07-23 to 25-07-23 |
| 2     | V semester first internal<br>examination (2021-24 batch)   | Department-wise | 20-09-23 to 29-09-23 |
| 3     | V semester model examination<br>(2021-24 batch)            | Department-wise | 09-10-23 to 13-10-23 |
| 4     | III semester first internal<br>examination (2022-25 batch) | Department-wise | 20-11-23 to 24-11-23 |
| 5     | III semester model examination<br>(2022-25 batch)          | Centralized     | 04-12-23 to 08-12-23 |
| 6     | I semester first internal examination<br>(2023-26 batch)   | Department-wise | 20-11-23 to 24-11-23 |
| 7     | I semester model examination<br>(2023-26 batch)            | Department-wise | 10-01-24 to 16-01-24 |

### Internal Exams conducted -Even semesters—UG

| Sl.No | Examination conducted                                  | Exam Mode       | Date                 |
|-------|--|-----------------|----------------------|
| 1     | VI Semester First Internal Examination (2021-24 Batch) | Department-wise | 18-01-24 to 21-01-24 |
| 2     | VI Semester Model Examination (2021-24 Batch)          | Centralized     | 21-02-24 to 28-01-24 |
| 3     | IV Semester First Internal Examination (2022-25)       | Department-wise | 26-02-24 to 01-03-24 |

Total Number of Examinations Conducted-10

Examinations conducted in the centralized pattern-3

Examinations conducted department-wise-7

### 3. Measures Taken for Students Who Did Not Attend

Internal marks were withheld for students who failed to attend examinations. Faculty and department heads communicated with non-attendees to highlight the importance of participation. Departments emphasized the impact of internal exams on overall performance, encouraging accountability among students. Special arrangements were proposed for students with genuine reasons for absence, allowing them a second opportunity to appear for the missed assessments.

### B. Operational Details

#### 1. Examination Schedules and Adherence to Timelines

**Planning and Sharing:** Timetables for internal and model examinations were meticulously prepared and shared well in advance through official communication channels.

**Adherence:** The committee strived to adhere to timelines as closely as possible. Occasional delays occurred due to unforeseen issues, such as administrative constraints or logistical challenges.

**Improvements in Adherence:** Enhanced collaboration with faculty ensured that any delays were promptly addressed. A monitoring mechanism was proposed to reduce timeline deviations in future examinations.

## **2. Examination Format and Changes Implemented**

The examination format remained consistent with the established system followed in the college. Objective-type and descriptive questions were included, aligned with course outcomes. Mark distribution adhered to the academic regulations. The committee maintained the traditional format, ensuring continuity and familiarity for both students and faculty.

## **3. Resources Utilized**

**Timetable Preparation:** A structured timetable was developed for each semester and shared through official groups for faculty and students.

**Duty Allocation:** An invigilator duty roster was systematically prepared to ensure adequate examination supervision. Faculty members were briefed on their roles to maintain fairness and order during exams.

### **Classroom Arrangements:**

Students were assigned classrooms based on their register numbers to minimize confusion. Classroom allocation lists were prominently displayed on notice boards, and seating arrangements were organized for optimal space utilization.

**Administrative Support:** The committee worked closely with administrative staff to ensure smooth execution, from distributing question papers to collecting answer scripts.

## **4. Evaluation Mechanism by the Committee**

**Consolidated Mark Lists:** All departments were directed to upload consolidated mark lists of the internal examinations onto the ERP system for centralized access and record-keeping.

**Email Submission:** Departments were required to send soft copies of the consolidated mark lists to a dedicated examination email address, ensuring backup and easy retrieval.

**Data Management:** All received mark lists were systematically saved in a shared drive to maintain records for internal review and audits.

**Verification Process:** The committee verified the uploaded marks against departmental submissions to ensure accuracy and consistency. Any discrepancies identified during verification were communicated to the respective departments for prompt resolution.

### **Feedback on Evaluation:**

Departments were encouraged to submit feedback on the evaluation process to identify potential areas for improvement. Suggestions for enhancing the efficiency of mark entry and review were collected for future implementation.

**Security Measures:** Access to shared drive was restricted to authorized personnel to ensure data confidentiality and integrity

## **C. Feedback and Suggestions**

### **1. Summary and Feedback from Faculty and Students**

**Faculty Feedback:** Faculty members appreciated the structured planning and communication. Concerns were raised about students' lack of seriousness, particularly during model exams.

**Student Feedback:** While some students expressed satisfaction with the clarity of schedules and arrangements, others showed limited interest in attending exams. Suggestions for interactive preparatory sessions were noted to help students better engage with the material.

### **2. Recommendations for Future Improvement**

**Enhancing Student Participation:** Implement strict measures to ensure attendance, such as linking internal marks directly to examination participation. Introduce motivational sessions to emphasize the importance of internal exams in shaping academic success.


**Operational Enhancements:** Develop a more robust monitoring system to ensure adherence to examination schedules. Explore digital tools for examination management, including automated reminders and attendance tracking.

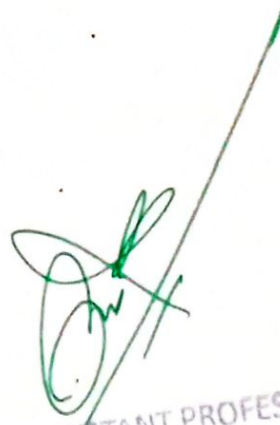
**Encouraging Feedback:** Regularly gather student and faculty feedback to identify and address recurring challenges.

## Conclusion

The Internal Examination Committee successfully conducted all scheduled internal and model examinations for the academic year 2023-24. Despite challenges such as occasional timeline deviations and low student participation, the committee maintained a high standard of operational efficiency. Moving forward, implementing stricter measures and leveraging technology will be key to addressing these issues and ensuring continuous improvement in the examination process. By fostering accountability and enhancing operational processes, the committee aims to further strengthen the academic framework of the institution.



VIJISHA M C  
(Convener)  




ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579

Members attended.

1. Vijisha M.C.
2. Smitha chacko
3. Jayasudha M
4. Dr. Sreedevi R
5. Dr. Riju M.C.
6. Subhasree P.G.

*[Handwritten signatures and initials corresponding to the list above]*



ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSI RAJA COLLEGE  
PUZHPALLY - 673579

Meeting held on 16 July 2023

Agenda

Model examination for II SEM UG students (2022-23 Batch)

Decision taken

1. Decided to conduct model exam for II SEM UG students from 18/7/2023 - 24/7/2023.
2. Decided to prepare time table & duty list well in advance.
3. Duties were assigned to committee members
  1. time table - Smitha chacko
  2. duty list - subhasree P.G.
  3. setting of Answer scripts - Jayasudha M
  4. question Paper - Dr. Sreedevi R
  5. Distribution and collection of examination materials - Dr. Riju M.C.
  6. Hall arrangements - Vijisha M.C.



ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSI RAJA COLLEGE  
PUZHPALLY - 673579

## Members attended

1. Vijisha MC
2. Smidha chacko
3. Jayasudha M
4. Dr. Sreedevi R
5. Dr. Rija MC
6. Subhasree PG



ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579

Meeting held on 23/11/2023

## Agenda

Model examination for III sem VA student  
(2022 Batch)


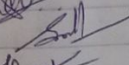
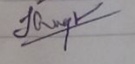
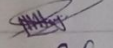
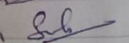
## Decision taken

1. Decided to conduct model exam for III sem VA student from 4/12/23 - 8/12/23
2. Decided to prepare timetable & duty list used before 1st December
3. Duties are Assigned to Committee members
  1. Time table - Smidha chacko
  2. Duty list - Subhasree PG
  3. Setting of Answer script - Jayasudha M
  4. Question paper - Dr. Sreedevi R
  5. Distribution and collection of Examination materials. - Dr. Rija MC
  6. Hall arrangements - Vijisha MC

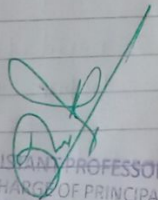


ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579

## Members attended

1. Vijisha M C 
2. Smitha chacko 
3. Jayasudha M 
4. Dr. Sreedevi R
5. Dr. Riju M C 
6. Subhasree PG 



  
 ASSISTANT PROFESSOR  
 IN-CHARGE OF PRINCIPAL  
 PAZHASSIRAJA COLLEGE  
 PULPALLY - 673579

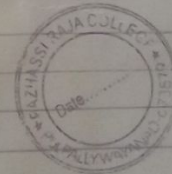
Meeting held on 5/2/2024


## Agenda

Model Examination for VI SEM UG students (2021 Batch)

## Decision Taken

1. Decided to conduct model exam for VI SEM UG students from 21/2/24 - 28/2/24
2. Decided to prepare timetable & duty list well in advance
3. Duties are assigned to committee members
  1. Time table - Smitha chacko
  2. Duty list - subhasree PG
  3. Setting Answer script - Jayasudha M
  4. Question Paper - Dr. Sreedevi R
  5. Distribution and collection of examination materials - Dr. Riju M.C
  6. Hall arrangement - Vijisha M.C



  
 ASSISTANT PROFESSOR  
 IN-CHARGE OF PRINCIPAL  
 PAZHASSIRAJA COLLEGE  
 PULPALLY - 673579

04/06/2024

**PAZHASSIRAJA COLLEGE, PULPALLY**  
**INTERNAL EXAMINATION NOTIFICATION**  
**FOURTH SEMESTER UG INTERNAL EXAMINATION-JUNE 2023**

All departments are requested to conduct second internal examination/model examination (department wise) for Fourth semester UG students and submit the consolidated mark lists to the internal exam committee on before 10.06.24 and upload the same in ERP.

Ms. Vijisha M.C

  
Internal Exam Convenor



  
Mr. Abdul Bari K.K  
Principal

Pazhassiraja College, Pulpally  
ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579

09-01-2024

**PAZHASSIRAJA COLLEGE, PULPALLY**  
**INTERNAL EXAMINATION NOTIFICATION**  
**FIRST SEMESTER UG INTERNAL EXAMINATION-JANUARY 2024**

All departments are requested to conduct second internal examination (department wise) for first semester UG students before 16.01.24. All the departments are also requested to submit the consolidated mark lists to the internal exam committee on or before 17.01.24 and upload the same in ERP.

  
Mr. Abdul Bari K.K  
Principal

Pazhassiraja College, Pulpally

IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579

Ms. Vijisha M.C


  
Internal Exam Convenor



23-02-2024

**PAZHASSIRAJA COLLEGE, PULPALLY**  
**INTERNAL EXAMINATION NOTIFICATION**  
**FIRST SEMESTER UG INTERNAL EXAMINATION-FEBRUARY 2024**

All departments are requested to conduct first internal examination (department wise) for fourth semester UG students within 03-03-24. All the departments are also requested to submit the consolidated mark lists to the internal exam committee on or before 08-03-24 and upload the same in ERP.

  
Mr. Abdul Bari K.K.  
Principal  
ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579

Ms. Vijisha M.C

  
Internal Exam Convenor



09-01-2024

**PAZHASSIRAJA COLLEGE, PULPALLY**  
**INTERNAL EXAMINATION**

**NOTIFICATION-SIXTH SEMESTER UG INTERNAL EXAMINATION-JANUARY 2024**

It has been decided to conduct first internal examination for sixth semester UG students (Department wise) from 18.01.2024 to 24-01-2024. All teachers are requested to mail the question papers to the mail id [internalexam@prc.ac.in](mailto:internalexam@prc.ac.in) on or before 15.01.2024.

All the departments are also requested to submit the consolidated mark list to the internal exam committee on or before 30.01.24 and upload the same in ERP.

Mr. Abdul Bari K.K

Principal

ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579

Ms. Vijisha M.C

  
Internal Exam Convenor

Pazhassiraja College, Pulpally



**PAZHASSIRAJA COLLEGE, PULPALLY, WAYANAD**


**TIME TABLE- SECOND SEMESTER UG INTERNAL EXAM, JULY 2023**

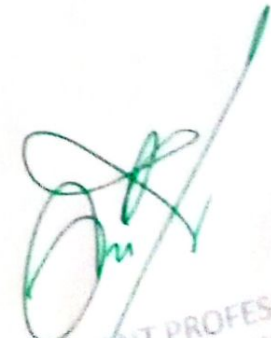
**18/07/2023 – 25/07/2023, 2:00 PM – 4:30 PM**

| <b>Date</b> | <b>Programme</b>  | <b>Course type</b> | <b>Course Title</b>       |
|-------------|-------------------|--------------------|---------------------------|
| 18/07/2023  | BA Economics      | Common Course      | Readings from the Fringes |
|             | BA History        |                    |                           |
|             | BA Econometrics   |                    |                           |
|             | BTTM              |                    |                           |
|             | BA Mass Comm      |                    |                           |
|             | B A English       |                    |                           |
|             | BBA               |                    |                           |
|             | B Sc Microbiology |                    |                           |
|             | B Sc Biochemistry |                    |                           |
| 19/07/2023  | BA Economics      | Common course      | Readings on Kerala        |
|             | BA History        |                    |                           |
|             | BA Econometrics   |                    |                           |
|             | BTTM              |                    |                           |
|             | BA Mass Comm      |                    |                           |
|             | B A English       |                    |                           |
|             | BBA               |                    |                           |
|             | B Sc Microbiology |                    |                           |
|             | B Sc Biochemistry |                    |                           |
| 20/07/2023  | BA Economics      | Common Course      | Malayalam/ Hindi          |
|             | BA History        |                    |                           |
|             | BA Econometrics   |                    |                           |
|             | BTTM              |                    |                           |
|             | BA Mass Comm      |                    |                           |
|             | B A English       |                    |                           |
|             | BBA               |                    |                           |
|             | B Sc Microbiology |                    |                           |

|            |  |  |   |
|------------|--|--|---|
|            | B Sc<br>Biochemistry   |  |   |
| 21/07/2023 | BA Economics<br>BA History<br>BA<br>Econometrics<br>BTTM<br>BA Mass Comm<br>B A English<br>BBA<br>B Sc<br>Microbiology<br>B Sc<br>Biochemistry | Core   | Macro Economics I<br>Trends in Indian Historiography<br>Macro Economics I<br>Tourism Products<br>Media History<br>Appreciating Poetry<br>Financial Accounting<br>Microbial Physiology & Taxonomy<br>Bio molecules   |
| 24/07/2023 | BA Economics<br>BA History<br>BA<br>Econometrics<br>BTTM<br>B A English<br>BA Mass com<br>BBA<br>B Sc<br>Microbiology<br>B Sc<br>Biochemistry  | Complementary<br><br><br><br><br>Core<br>Complementary | International Politics & Organisation:<br>Introduction and Concepts<br>Computer Fundamentals, MS Excel<br>and SPSS<br>Introduction to Accountancy and<br>Business Law I<br>International Politics & Organisation:<br>Introduction and Concepts<br>Aspects of Oral and inter personal<br>Communication<br>Marketing Management<br>Biostatistics II<br>Applied Microbiology |
| 25/07/2023 | B Sc<br>Microbiology<br>B Sc<br>Biochemistry   | Complementary  | Biochemistry II<br>Physical Chemistry   |



UNIVERSITY MC  


  
 ASSISTANT PROFESSOR  
 IN CHARGE OF PRINCIPAL  
 PAZHASSIRAJA COLLEGE  
 PULPALLY - 673579

**PAZHASSIRAJA COLLEGE, PULPALLY, WAYANAD**

**TIME TABLE- THIRD SEMESTER UG INTERNAL EXAM, DECEMBER 2023**

**04/12/2023 – 08/12/2023**

| <b>Date &amp; Time</b>                   | <b>Programme</b>                       | <b>Course type</b> | <b>Course Title</b>   |
|--|--|--------------------|---|
| 04/12/2023<br>1:30 PM-<br>4: 00 PM       | BA Economics                           | Common Course      | Signatures: Expressing the self   |
|  | BA History                             |                    |   |
|  | BA Econometrics                        |                    |   |
|  | BTTM                                   |                    |   |
|  | BA Mass Comm                           |                    |   |
|  | B A English                            |                    |   |
|  | BBA                                    |                    | Basic numerical Methods   |
|  | B Sc Microbiology<br>B Sc Biochemistry | General I          | Biodiversity- Scope and Relevance   |
| 05/12/2023<br>1:30 PM-<br>4: 00 PM       | BA Economics                           | Common course      | Malayalam/ Hindi  |
|  | BA History                             |                    |   |
|  | BA Econometrics                        |                    |   |
|  | BTTM                                   |                    |   |
|  | BA Mass Comm                           |                    |   |
|  | B A English                            |                    |   |
|  | BBA                                    |                    | Professional Business skills  |
|  | B Sc Microbiology<br>B Sc Biochemistry | General II         | Research Methodology  |
| 06/12/2023<br><br>10:00 AM -<br>12:30 PM | BA Economics                           | Complementary      | International Politics and organization:<br>Organizations and Contemporary issues |
|  | BA History                             |                    | International Politics and organization:<br>Organizations and Contemporary issues |
|  | BA Econometrics                        |                    | Data Management/ Statistics   |
|  | B A English                            |                    | International Politics and organization:<br>Organizations and Contemporary issues |
|  | BA Mass Comm                           |                    | English for communication II<br>Course II   |
|  | BBA                                    |                    | Business regulations  |

|                                      |                   |                                  |   |
|--------------------------------------|-------------------|----------------------------------|---|
|                                      | BTTM              | Core                             | Airport Transportation and Airport operations   |
|                                      | B Sc Microbiology |                                  | Environmental and sanitation microbiology       |
|                                      | B Sc Biochemistry |                                  | Techniques in Biochemistry                      |
| 07/12/2023<br>10:00 AM-<br>12:30 PM  | BA Economics      | Core                             | Quantitative methods for Economic analysis-I    |
|                                      | BA History        |                                  | World History I                                 |
|                                      | BA Econometrics   |                                  | Mathematical Methods for Economics-I            |
|                                      | BTTM              |                                  | Indian Tourism Resources                        |
|                                      | BA Mass Comm      |                                  | Reporting for the Print                         |
|                                      | B A English       |                                  | Appreciating Prose                              |
|                                      | BBA               |                                  | Corporate accounting                            |
|                                      | B Sc Microbiology |                                  | Complementary I                                 |
|                                      | B Sc Biochemistry | Core                             | Biomolecular II                                 |
| 08/12/2023<br>10:00 AM -<br>12:30 PM | BA Economics      | Core                             | Micro Economics II                              |
|                                      | BA History        |                                  | Indian History I                                |
|                                      | BA Econometrics   |                                  | Microeconomics II                               |
|                                      | BTTM              |                                  | Introduction to accountancy and business law II |
|                                      | B A English       |                                  | English Grammer and Usage                       |
|                                      | BA Mass com       |                                  | Editing for the print                           |
|                                      | BBA               |                                  | Financial management                            |
|                                      | B Sc Microbiology |                                  | Complementary                                   |
|                                      | B Sc Biochemistry | Food and Industrial Microbiology |   |



VISHU ME

ASSISTANT PROFESSOR  
IN CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY 673579

# PAZHASSIRAJA COLLEGE, PULPALLY, WAYANAD

## TIME TABLE


SIXTH SEMESTER UG INTERNAL EXAM, FEBRUARY 2024

21/02/2024 – 28/02/2024

| Date & Time                        | Programme         | Course type                                    | Course Title                              |
|------------------------------------|-------------------|--|---|
| 21/02/2024<br>1:30 PM-<br>4: 00 PM | BA Economics      | Core   | Financial Economics                       |
|                                    | BA History        | Core   | Indian History -4                         |
|                                    | BA Econometrics   | Core   | Applied Econometrics                      |
|                                    | BTTM              | Core   | Marketing For Tourism and Hospitality     |
|                                    | BA Mass Comm      | Core   | Media Laws & Ethics                       |
|                                    | B A English       | Core   | Voices Of Women                           |
|                                    | BBA               | Core   | Organizational Behaviour                  |
|                                    | B Sc Microbiology | Core   | Genetics And Genetic Engineering          |
|                                    | B Sc Biochemistry | Core   | Intermediary Metabolism III               |
| 23/02/2024<br>1:30 PM-<br>4: 00 PM | BA Economics      | Core   | International Econometrics                |
|                                    | BA History        | Core   | Kerala History -2                         |
|                                    | BA Econometrics   | Core   | International Economics                   |
|                                    | BTTM              | Core   | Tourism Planning and Policies             |
|                                    | BA Mass Comm      | Core   | Online Journalism                         |
|                                    | B A English       | Core   | Classics Of World Literature              |
|                                    | BBA               | Core   | Management Science                        |
|                                    | B Sc Microbiology | Core   | Medical Microbiology -II                  |
| B Sc Biochemistry                  | Core              | Molecular Biology and Genetic Engineering      |   |
| 26/02/2024<br>1:30 PM-<br>4: 00 PM | BA Economics      | Core   | Development Of Economic Thought           |
|                                    | BA History        | Core   | Gender Studies                            |
|                                    | BA Econometrics   | Core   | Applied Financial Economics               |
|                                    | B A English       | Core   | Film Studies                              |
|                                    | BA Mass Comm      | Core   | Introduction To Cinema                    |
|                                    | BBA               | Core   | Project Management                        |
|                                    | BTTM              | Core   | Emerging Concept in Tourism               |
|                                    | B Sc Microbiology | Elective                                       | Molecular Biology                         |
| B Sc Biochemistry                  | Core              | Clinical & Nutritional Aspects of Biochemistry |   |
|                                    | BA Economics      |  | Economics Of Growth and Development       |
|                                    | BA History        | Core   | Indian Heritage and Plurality of Cultures |
|                                    | BA Econometrics   | Core   | Economics Of Growth And Development       |

|                                    |                 |          |                                      |
|------------------------------------|-----------------|----------|--------------------------------------|
| 27/02/2024<br>1:30 PM-<br>4: 00 PM | BTTM            | Elective | Event Management and MICE<br>Tourism |
|                                    | BA Mass Comm    | Core     | Economics & Business Reporting       |
|                                    | B A English     | Core     | New Literatures in English           |
|                                    | BBA             | Core     | Financial Services                   |
| 28/02/2024<br>1:30 PM-<br>4: 00 PM | BA Economics    | Elective | Basic Econometrics                   |
|                                    | BA History      | Elective | History,Of Archaeology In India      |
|                                    | BA Econometrics | Core     | Research Methodology                 |
|                                    | B A English     | Elective | Shakespeare                          |
|                                    | BBA             | Core     | Investment Management                |



NISHA M.C  




ASSISTANT PROFESSOR  
 IN-CHARGE OF PRINCIPAL  
 PAZHASSIRAJA COLLEGE  
 PULPALLY - 673579

SEAT ARRANGEMENT FOR SECOND SEMESTER UG MODEL EXAMINATION-JULY 2023

| Sl.No | II SEM BA/B.Sc /BBA  | ROOM NUMBER                  |
|-------|--|------------------------------|
| 1     | PZAWAHIR 01 TO 15=15<br>PZAWAECR 01 TO 15=15<br>PZAWATTR 01 TO 15=15               | 227 (New Block,First floor)  |
| 2     | PZAWAHIR 16 TO 30=15<br>PZAWAECR 16 TO 30=15<br>PZAWATTR 16 TO 30=15               | 319 (New Block,Second Floor) |
| 3     | PZAWAHIR 31 TO 45=15<br>PZAWAECR 31 TO 40=10<br>PZAWATTR 31 TO 35,37,39-48=16      | 101(Near Economics Dept.)    |
| 4     | PZAWAEGR 01 TO 15=15<br>PZAWAEDR 01 TO 15=15<br>PZAWSMB 001 TO 015=15              | 129 (New block,Ground floor) |
| 5     | PZAWAEGR 16 TO 29=14<br>PZAWAEDR 16-19,21 TO 28=12<br>PZAWSMB 016 TO 028,030-31=15 | 102 (Near Economics Dept.)   |
| 6     | PZAWBBAR 01 TO 15=15<br>PZAWAMCR 01 TO 22=22<br>PZAWSBC 002 TO 007=6               | 112 (Old bock,Ground floor)  |
| 7     | PZAWBBAR 16 TO 47=32   | 214 (Near TTM Dept.)         |

UJLSHA MC




ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579



Seating Plan  
 III sem VCA Model  
 Examination -  
 December 2023

| Sl.No | II SEM BA/B.Sc /BBA  | ROOM NUMBER        |
|-------|--|--------------------|
| 1     | PZAWAHIR 01 TO 15=15<br>PZAWAECR 01 TO 15=15<br>PZAWABBAR 01 TO 15=15      | 215                |
| 2     | PZAWAHIR 16 TO 30=15<br>PZAWAECR 16 TO 30=15<br>PZAWABBAR 16 TO 30=15      | 216                |
| 3     | PZAWAHIR 31 TO 45=15<br>PZAWAECR 31 TO 40=10<br>PZAWABBAR 31 TO 47=17      | 217                |
| 4     | PZAWATTR 01 TO 15=15<br>PZAWASMB001 TO 015=15<br>PZAWAEGR 01 TO 15=15      | 129                |
| 5     | PZAWAEGR 16 TO 29=14<br>PZAWATTR 16-30=15<br>PZAWASMB 016 TO 028,030-31=15 | <del>226</del> 102 |
| 6     | PZAWATTR 31 TO 48=18<br>PZAWAEDR 01 TO 15=15<br>PZAWSBC 002 TO 007=6       | 101                |
| 7     | PZAWAEDR 16 TO 19,21 TO 28=12<br>PZAVAMCR 02-14,17-21=18                   | 128                |



*[Handwritten Signature]*  
 ASSISTANT PRINCIPAL  
 IN CHARGE OF PRINCIPAL  
 PAZHASSIRAJA COLLEGE,  
 PULPALLY - 673579

*[Handwritten Signature]*  
 VISWANATHAN

**SEAT ARRANGEMENT FOR SECOND SEMESTER UG MODEL EXAMINATION-FEBRUARY 2024**

|   | <b>VI SEM BA/B.Sc /BBA</b>   | <b>ROOM NUMBER</b> |
|---|--|--------------------|
| 1 | PZAVAHIR 01 TO 15=15<br>PZAVAEGR 01 TO 15=15<br>PZAVATTR 01 TO 04,06-14,17,18=15 | 101                |
| 2 | PZAVAHIR 16 TO 30=15<br>PZAVAEGR 16 TO 30=15<br>PZAVATTR 19 TO 30,32-34=15       | 102                |
| 3 | PZAVAHIR 31 TO 45=15<br>PZAVAEGR 31 TO 49,52,53=21<br>PZAVATTR 35,37-43=8        | 216                |
| 4 | PZAVAHIR 47 TO 56=10<br>PZAVBBAR 01 TO 20=20<br>PZAVAEGR 01, 03-09,11-17=15      | 112                |
| 5 | PZAVBBAR 21 TO 35,37-42=21<br>PZAVAEGR 18-31=14<br>PZAVSBC 001 TO 010=10         | 227                |
| 6 | PZAVSBC 011 TO 015=5<br>PZAVAMCR 02 TO 14,17 TO 21=18<br>PZAVAEDR 01-22=22       | 319                |
| 7 | PZAVAEDR 23-30=8<br>PZAVSMB 001-002,004-009,012-028=25                           | 106                |

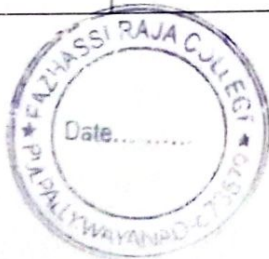



VISHA M C

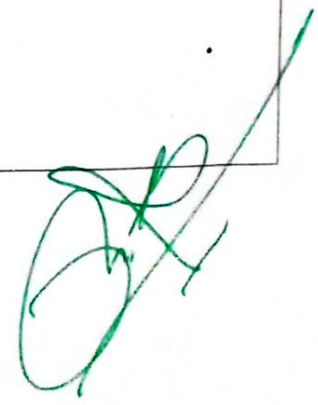
ASSISTANT PROFESSOR  
IN CHARGE OF PRINCIPAL  
PUZHASSIRAJA COLLEGE  
BULPALLY - 673579

**Invigilation Duty list**  
**Second Semester UG Model Examination, July 2023**  
**18/07/2023 to 25/07/2023, 1.30 to 4.00 pm (Friday-2.00 to 4.30 pm)**  
**Reporting time- 1.15 pm**

| Date       | Name of Invigilators   |
|------------|--|
| 18/07/2023 | 1. Ms. Philomina K.J<br>2. Dr.Rani S Pillai<br>3. Mr. Koshy C. J<br>4. Dr. Santhosh P.C<br>5. Mr.Jobish George<br>6. Ms. Renju Thomas<br>7. Ms.Athira R            |
| 19/07/2023 | 1. Ms. Vimya K.P<br>2. Dr.Teena<br>3. Ms. Theres Divia Sebastian<br>4. Ms.Lintu Jose<br>5. Dr.Jomet Sebastian<br>6. Ms. Neetha Francis<br>7. Ms.Nithya John        |
| 20/07/2023 | 1. Mr.Sachin Mathew<br>2.Ms. Vishnupriya N.M<br>3. Ms.Neha<br>4. Ms. Christina Joseph<br>5. Ms. Aswathy Cheriyan<br>6. Mr.Swarun Sebastian<br>7.Ms. Akhina Prasad  |
| 21/07/2023 | 1. Mr. Lijo Joy<br>2. Ms. Amala Anju<br>3. Mr. Sanoopkumar P.V<br>4. Ms.Saranya M.S<br>5. Dr. Merin S. Thadathil<br>6. Ms. Josena K Joseph<br>7. Ms. Aleeja Joseph |
| 24/07/2023 | 1. Ms. Akhila P.A<br>2. Ms.Kesiya Jacob<br>3. Ms.Smitha Chacko<br>4. Mr.Amal Marcus<br>5. Ms.Amrutha Sai<br>6. Dr. Rajesh V.R<br>7. Ms.Detly Jose                  |



Convenor  
Vijisha M.C  




**PAZHASSIRAJA COLLEGE, PULPALLY**  
**THIRD SEMESTER UG MODEL EXAMINATION, DECEMBER 2023.**

**INVIGILATION DUTY LIST**

(04.12.23 TO 08.12.23)

| DATE     | NAME OF INVIGILATORS  | TIME OF EXAMINATION | REPORTING TIME |
|----------|---|---------------------|----------------|
| 04.12.23 | 1. Ms. Anusree<br>2. Mr. Sanoop Kumar<br>3. Ms. Vishnupriya N M<br>4. Ms. Faseela<br>Abdullah 5. Ms. Kesiya<br>Jacob<br>6. Dr. Rani S Pillai<br>7. Ms. Amala Anju             | 1.30 pm to 4 pm     | 1.15pm         |
| 05.12.23 | 1. Ms. Josena K Joseph<br>2. Mr. Jessin George<br>3. Dr. Fr. Kuriakose<br>4. Ms. Irin Joy<br>5. Mr. Tony Thomas<br>6. Ms. Neha<br>7. Dr. Teena                                | 1.30 pm to 4 pm     | 1.15pm         |
| 06.12.23 | 1. Ms. Theres Divya<br>2. Ms. Philomina K J<br>3. Mr. Swarun Sebastian<br>4. Mr. Jobish Joseph<br>5. Ms. Cristeena<br>6. Mr. Rajesh V R<br>7. Mr. Lijo Joy                    | 10 am to 12.30 pm   | 9.45am         |
| 07.12.23 | 1. Mr. Koshy C J<br>2. Ms. Aleeja Joseph<br>3. Ms. Lizy P K<br>4. Mr. Binosh<br>kunjappan<br>5. Ms. Twinkle<br>6. Ms. Saranya M S<br>7. Ms. Akhina Prasad                     | 10 am to 12.30 pm   | 9.45 am        |
| 08.12.23 | 1. Ms. Nithya John<br>2. Ms. Neethu George<br>3. Dr. Santhosh P C<br>4. Ms. Neetha Francis<br>5. Ms. Athira<br>6. Mr. Jibin Varghese<br>7. Ms. Vimya K P<br>8. Ms. Lintu Jose | 10 am to 12.30 pm   | 9.45 am        |



VIJISHA M C  
 Convener

Convener  
 Internal exam committee



**PAZHASSIRAJA COLLEGE, PULPALLY**  
**SIXTH SEMESTER UG MODEL EXAMINATION, FEBRUARY 2024.**

**INVIGILATION DUTY LIST**

(21.02.24 TO 28.02.24)

| DATE     | NAME OF INVIGILATORS   | TIME OF EXAMINATION | REPORTING TIME |
|----------|--|---------------------|----------------|
| 21.02.24 | 1. Mr. Koshy C J<br>2. Ms. Faseela Abdullah<br>3. Ms. Kesiya Jacob<br>4. Dr. Rani S Pillai<br>5. Ms. Amala Anju<br>6. Ms. Josna Joseph<br>7. Mr. Sanoopkumar P V | 1.30 pm to 4 pm     | 1.15pm         |
| 23.02.24 | 1. Ms. Vimya K P<br>2. Ms. Nithya John<br>3. Dr. Fr. Kuriakose<br>4. Ms. Irin Joy<br>5. Mr. Tony Thomas<br>6. Ms. Athira R<br>7. Dr. Merin S Thadathil           | 1.30 pm to 4 pm     | 1.15pm         |
| 26.02.24 | 1. Ms. Theres Divya<br>2. Ms. Philomina K J<br>3. Mr. Swarun Sebastian<br>4. Mr. Jibin Varghese<br>5. Mr. Jessin George<br>6. Ms. Saranya<br>7. Ms. Neha         | 1.30 pm to 4 pm     | 1.15pm         |
| 27.02.24 | 1. Ms. Ranimol<br>2. Ms. Anusree<br>3. Ms. Twinkle<br>4. Mr. Rajesh V R<br>5. Ms. Akhila<br>6. Mr. Amal Marcus<br>7. Ms. Vishnupriya N M                         | 1.30 pm to 4 pm     | 1.15pm         |
| 28.02.24 | 1. Ms. Neethu George<br>2. Dr. Santhosh P C<br>3. Ms. Neetha Francis<br>4. Ms. Akhina Prasad<br>5. Ms. Lintu Jose<br>6. Ms. Devapriya M<br>7. Ms. Lizy P K       | 1.30 pm to 4.00 pm  | 1.15pm         |



Convenor   
Internal exam committee 

**PAZHASSI RAJA COLLEGE PULPPALLY**  
**DEPARTMENT OF ECONOMETRICS & DATA MANAGEMENT**  
**SIXTH SEMESTER MODEL EXAMINATION 2024**  
**Core Course : EDM6B11- APPLIED ECONOMETRICS**

**TIME : 2.5 Hours**

**Maximum**

**Mark :80**

**SECTION A**

**Short answer questions , maximum marks in this section is 25. Students can attempt all questions. Each questions carries a maximum of 2 marks.**

1. What is Dummy variable
2. Explain ILS
3. What is SEM
4. What is Single Equation Methods
5. Explain properties of ILSM
6. What is order condition in ILSM
7. 3SLS
8. 2SLS
9. CLRM
10. BLUE
11. Structural form equations
12. Rank condition
13. ANOVA
14. ANCOVA
15. Interaction effect

(15x2=ceiling 25 marks)

**SECTION B**

**Short essays/ paragraph questions, maximum marks in this section is 35. Students can attempt all questions each questions carriers a maximum marks of 5.**

16. Explain CHOW TEST
17. Consequences of simultaneous bias
18. Short essays on Simultaneous equation models
19. Structural and reduced form of equations
20. What is 2SLS and its properties
21. Recursive models
22. Identification problems and conditions
23. Nature of dummy variables

(8x5 =ceiling 35 marks)


**SECTION C**


**Essay questions , answer any two questions, each questions carries a maximum 10 marks.**

24. Examine Dummy variable trap in ANOVA and ANCOVA model
25. Use of dummy variable in structural change and seasonal analysis
26. Explain CHOW TEST and its importance.
27. Explain Hausman specification test of endogeneity

(2x10 = 20 marks )



VISHA MC  


  
ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579

**Pazhassiraja College, Pulpally**

**Third Semester BTTM Degree Examination  
TTM3B04 INDIAN TOURISM RESOURCES**

**Time: 2.5Hours**

**Maximum Marks: 80**

**Section A-** Answer the following questions in a word or one or two sentences (One mark each)  $5 \times 2 = 10$  marks.

1. Define tourism resources and explain their importance.
2. Differentiate between natural and man-made attractions in tourism.
3. List and describe the physical tourism resources mentioned in the Indian context.
4. Explain the tourism potential of coastal lands and beaches in India.
5. Mention two major festivals celebrated in Kerala.

**Section B – Answer any seven questions in a paragraph (Two marks each)  $5 \times 4 = 20$  marks.**

6. How do rivers, canals, and lakes contribute to tourism in India?
7. Discuss the importance of fairs and festivals in promoting cultural tourism in India.
8. Provide examples of UNESCO World Heritage Sites related to cultural properties in India.
9. What are some popular beach destinations in India?
10. Why are UNESCO World Heritage Sites important for cultural tourism in India?
11. How do India's fairs and festivals contribute to cultural tourism?
12. Explain the concept of "medical tourism" in India.
13. What efforts have been made to promote sustainable tourism in India's national parks?
14. Describe the attractions associated with islands for tourism.

**Section C – Answer any four questions in about 100 words (Three marks each)  $6 \times 5 = 30$  marks.**

15. Explain the significance of India's dance and music traditions in cultural tourism.
16. Discuss the attractions of eco-tourism in India, including land, water, and air-based activities.
17. Define biosphere centers and explain their role in biodiversity conservation.
18. What are the key features of the Wildlife Protection Act, 1972?
19. Outline the Buddhist tourist circuit and its major attractions.
20. Describe the tourist spots in Bangalore, Mysore, Hampi, Hyderabad, and Goa.

**Section D - Answer any two questions in about 500 words (Five marks each)  $10 \times 2 = 20$  marks.**

21. Discuss the cultural and historical significance of Ajanta and Ellora.
22. Discuss the cultural resources of Kerala, including forts, palaces, handicrafts, museums, and art galleries.
23. Name and describe popular dance forms and martial arts in Kerala.
24. List major tourist destinations in Kerala and their unique features.



VICTORIA M C

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ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579

**DEPARTMENT OF MICROBIOLOGY**  
**PAZHASSIRAJA COLLEGE, PULPALLY**  
**THIRD SEMESTER MODEL EXAMINATION, DECEMBER 2023**

**A11-Biodiversity-Scope and Relevance**

**Time: 2 hours and a half**

**Maximum: 80 marks**

**Section A**

Answer any ten questions.  
Each question carries 3 marks  
All questions can be attended.  
(Ceiling 30 marks)

1. Define biodiversity?
2. Expand IUCN
3. What is poaching
4. Define endangered species? Give examples.
5. Write notes on national parks
6. What is species extinction.
7. What are hotspots.
8. What is ecosystem diversity
9. What is ex situ conservation?
10. Write notes on wild life sanctuaries.
11. What are sacred groves?
12. What are antibiotics?
13. What is gene bank?
14. What is threatened species? Give examples?
15. Define alpha, beta and gamma diversity?

(10x3=30)

**Section B**

Answer any 5 questions  
Each question carries 6 marks  
All questions can be attended.  
(Ceiling 30 marks)

16. Write an account on biodiversity and climate change?
17. Explain the different types of biodiversity?
18. What is red data book? Explain?
19. Why India is known as megadiversity nation?
20. Write notes on sundaland hotspot.
21. Define bioprospecting? Explain in detail bioprospecting?
22. What are exotic species?

23. Explain the importance and role of botanical gardens?

(5x6=30)

Section C

Answer any 2 questions

Each question carries 10marks

24. Explain the biodiversity hotspots in India

25. Write an essay on different factors causing biodiversity loss?

26. Write an essay on values of biodiversity?

27. Write an essay on in-situ and ex-situ conservation of biodiversity.

(10x2=20)



VISHA ME

ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579





# PAZHASSIRAJA COLLEGE, PULPALLY

PULPALLY P.O., WAYANAD, KERALA

Affiliated to University of Calicut

## SEATING PLAN OF EXAM

Exam Hall / Room to 319

Date 23/09/24

Name of Exam BA/BBA/BSC

Subject \_\_\_\_\_

### Register No's Allotted

PZAVSBC 01 to 15 = 5

PZAVAMCR 02 to 14, 17 to 21 = 18

PZAVAEDR 01 to 22 = 22

Total No's Allotted 45

### Number of Absentees


PZAVA MCR 20

Total No's Absentees One

| Answer book Series issued      | Used                    | Balance Returned        |
|--------------------------------|-------------------------|-------------------------|
| Issued Main _____ Addtl. _____ | Main _____ Addtl. _____ | Main _____ Addtl. _____ |

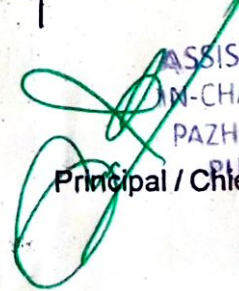
Name & Signature of Invigilator

1.

Kushy C. 

2.



  
ASSISTANT PROFESSOR  
IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579  
Principal / Chief Suprent

# PAZHASSIRAJA COLLEGE, PULPALLY

PULPALLY P.O., WAYANAD, KERALA

Affiliated to University of Calicut

## SEATING PLAN OF EXAM

Exam Hall / Room 215

Date 4/12/23

Name of Exam III sem model Examinator

Subject \_\_\_\_\_

Register No's Allotted

P2AWAHIR - 01 - 15

P2AWAEER - 01 - 15

P2AWABBAR - 01 - 15

} 45

Total No's Allotted 45

Number of Absentees

7

Total No's Absentees 1

Answer book Series issued

Used

Balance Returned

Issued Main \_\_\_\_\_ Addtl. \_\_\_\_\_

Main \_\_\_\_\_ Addtl. \_\_\_\_\_

Main \_\_\_\_\_ Addtl. \_\_\_\_\_

Name & Signature of Invigilator

1.

2.



V. S. M. C.

IN-CHARGE OF PRINCIPAL  
PAZHASSIRAJA COLLEGE  
PULPALLY - 673579  
Principal / Chief Supudent



# PAZHASSIRAJA COLLEGE

PULPAPPY, WAYANAD

Affiliated to the University of Calicut  
Accredited by NAAC with A+ Grade

Internal/Model Examinations

2022 - 2023

Name of the Student: Nandhana Rajesh

Roll No.: P2AWSM6005

Programme: Bsc Microbiology

|    |  |            |            |            |            |            |
|----|--|------------|------------|------------|------------|------------|
| UG |  |            |            |            |            |            |
| PG |  | Semester 1 | Semester 2 | Semester 3 | Semester 4 | Semester 5 |
|    |  |            |            |            |            | Semester 6 |

Subject: Bacteriology

Paper Code: \_\_\_\_\_ Date of Examination: 12-12-23

|    |    |
|----|----|
|    |    |
| FN | AN |

### Instructions

1. Write the name of student, roll number, program name, subject of examination etc in the space provided.
2. Don't bring in any manuscripts or any loose sheets of paper into the hall.
3. Don't walk in the examination hall, but stand up from your seat to draw the attention of the invigilator for anything you may need.
4. No candidates will be allowed to leave the hall until after the expiry of one and half hour after the commencement of the examination.
5. Pens, pencil, calculator etc are not allowed to be exchanged inside the hall under any circumstances.
6. Candidates indulging in any kind of malpractice in the examination hall will be dealt with the rules.

### To be filled by the Examiner only

| Question Number | Marks Obtained | Question Number                     | Marks Obtained |
|-----------------|----------------|-------------------------------------|----------------|
| 1               |                | 19                                  |                |
| 2               |                | 20                                  |                |
| 3               |                | 21                                  |                |
| 4               |                | 22                                  |                |
| 5               |                | 23                                  |                |
| 6               |                | 24                                  |                |
| 7               |                | 25                                  |                |
| 8               |                | 26                                  |                |
| 9               |                | 27                                  |                |
| 10              |                | 28                                  |                |
| 11              |                | 29                                  |                |
| 12              |                | 30                                  |                |
| 13              |                | Total marks obtained by the student |                |
| 14              |                |                                     |                |
| 15              |                |                                     |                |
| 16              |                |                                     |                |
| 17              |                |                                     |                |
| 18              |                |                                     |                |



ASSISTANT PROFESSOR  
IN-CHARGE OF PAPER  
PAZHASSIRAJA COLLEGE  
PULPALLY 673579

Signature of the Student

Nandhana Rajesh

Signature of the Invigilator

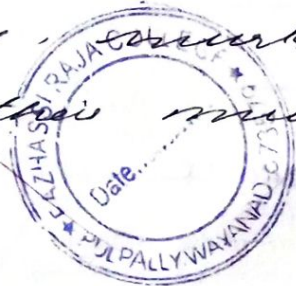
V. J. CHAN

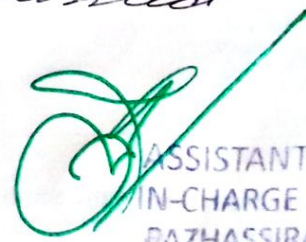
1. Biodiversity is defined as the variety and variability of species upon different environmental conditions.

In general, biodiversity is the sum of species, genes, ecosystems etc. Every organisms live by depending the biodiversity.

2. The IUCN is The International Union for Conservation of Nature. It was established on 1946. They deal with the conservation of nature and other than that they also deal with the problems like, equality, poverty etc.

3. Poaching is also known as hunting. Animals are hunted for their meat, skin, other beliefs etc. Spotted cats are hunted for their skin, elephants are hunted for ivory, cowbirds are hunted for their meat.

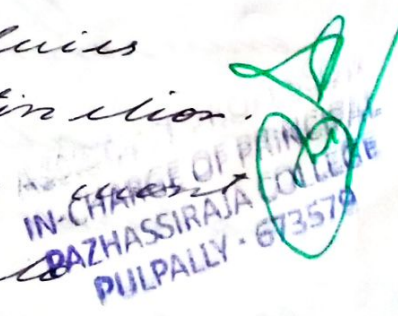
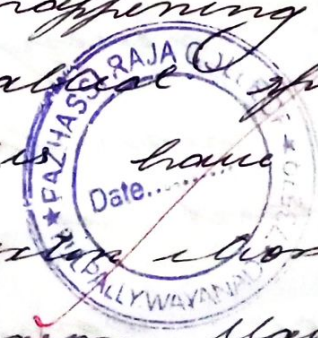


  
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4) Endangered species are the ones, that have completely went through extinction. It is arrived after well acknowledge about the last member of a particular species and its arrived that the last one is dead.  
 Eg: Steller's sea cow, dodo bird.

5) National parks are for the conservation of biodiversity. It is a in-situ conservation method. Here animals are not disturbed in their natural habitat and are conserved. Human activities are strictly prohibited in these areas.  
 Eg: Nandha Devi National park.  
 Gir National park.

6) Extinction happening in species well is called species extinction. Many species have already through extinction due to several reason. Mainly its due to



human activities.

7) The places having rich biodiversity that are endemic to that particular region and have decreased in the numbers are called hotspots.

Collectively till now there's 36 biodiversity hotspots. Among that 14 hotspots are situated in India.

8) There are many ecosystems around us. In the ecosystem they vary. There are different types of ecosystem around us. We can see tropical, rain forest, grass land, and deserts. It varies as there are difference in their nutrient and energy uptake.

9) Conserving organisms in an artificial environment by giving them an atmosphere similar to their natural habitat is called ex situ conservation. Some of the

examples are: gene bank, botanical gardens, seed bank, gene bank etc.

10) Wild life sanctuary is a method of in situ conservation. Here organisms are conserved in their natural habitat. Though some of human interventions are allowed in here.  
eg. Annamalai Wild life sanctuary  
Silent Valley wild life sanctuary  
Mudumalai Wild life sanctuary

11) Sacred groves are considered sacred and so it rich in biodiversity. It is an in situ conservation. People generally won't disturb the habitats in sacred groves.

13. Gene bank is an example of ex situ conservation. Here the genetic materials of organisms are stored and well preserved at suitable condition and low temperature. It's helpful in research and making new varieties of organisms.

14. Organism that might face extinction in the future are called threatened species. If proper care is not provided they will be endangered.  
eg. Rhino.



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15) • Alpha diversity  $\rightarrow$  It is a community with different species. They measure species richness.

• Beta diversity  $\rightarrow$  When there is a change in the species along with their ecosystems and environmental factors it's called Beta diversity.

• Gamma diversity  $\rightarrow$  It consists of all the organisms. It also includes both the alpha and Beta diversity.

16) Biodiversity is the key for our existence directly or indirectly every organism depends upon the biodiversity for living. Though day by day biodiversity is facing severe problems. The loss of biodiversity is becoming serious. This is mainly happening due to human activities. It's clearly visible that nowadays we experience harsh climate. The climatic factors are changing day by day. It's a factor resulting for the loss of biodiversity. Eventually we are facing global warming. Studies show that if this condition went unchanged then the temperature may rise by  $2^{\circ}\text{C}$  by the year 2030. If this occurs then the global ecosystem

and the sea level may rise by 30-50 cm. This is a serious issue. If proper remedies are not considered then, the we might lose a lot of biodiversity.

17) Our world is rich in biodiversity. Biodiversity is the sum of different species, genus, ecosystem, microbes etc. within this the biodiversity is divided into three, they are:

i) Species diversity: According to BSC species is the basic unit of biodiversity. There are plenty of broad species that interbreed and produce offsprings. Around us we can see a variety of organisms including, different plants, animals, fungi, bacteria, man etc.

ii) Genetic diversity: It is the diversity among the genetic particles. If there is no genetic difference then the particular species might undergo extinctions. By looking us human, even though we belong to the same species all of us have various unique genetic material.

iii) Ecosystem diversity: All diversity have different ecosystem depending upon their nutrient and energy uptake. Sun is the main source for energy. The energy from sun is captured by the plants and animals.



into chemical energy. Then if any animal takes these plants the energy is transferred to it when the animal dies, bacteria, fungi etc. use them. There's a wide range of ecosystems like rain forest, grass land, mangrove forest, desert etc. that have a plenty of organisms.

187)

27) Our biodiversity should be conserved at any cost as they are facing a lot of problems nowadays. Directly or indirectly every single organism are living by depending the biodiversity. Generally there are two different ways for the conservation, they are in-situ and ex-situ conservation.

#### IN-SITU CONSERVATION :

It is the conservation method in which the organisms are conserved within their natural habitat. Eg of in-situ conservation are:

- i) National park. Here the organisms are conserved. Human activities are strictly prohibited. The owner strip of land areas.



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cultivation etc are prohibited

Eg. Jais National Park

Nandkha Devi National Park.

ii) Wildlife Sanctuaries: Animals are conserved in their natural habitats though human interferences are slightly allowed. Tourism, research etc are allowed.

Eg. Mattummalu Wild life Sanctuary

Silent Valley

Annamalai Wild life Sanctuary.

iii) Biosphere conservation: Here also it is conserved in their natural habitat but more human inter-  
vention such as settlement etc are allowed. It is divided into three part

⇒ Core: It is the main part. Other there are limitations

⇒ Buffer zone: It is the area in between transition and buffer.

⇒ It is the transition: It is the outermost area settlement, fishing, cultivation etc are allowed.

Advantages of In-situ:

The expense is comparatively low. It provides the animal their own natural habitat. Their natural cycle is not interrupted. The world's forest have many organisms living

## EX-SITU CONSERVATION

It is a method in which organisms are removed from an external environment similar to their natural habitats. Some of them are:

- i) Seed bank: The seeds are collected and are preserved in lower temperatures.
- ii) Gene bank: The genetic material is preserved and is used for further studies.
- iii) Cryopreservation: It is a preservation method by liquid nitrogen under low temperature ( $-196^{\circ}\text{C}$ ).
- iv) Tissue culture: The unipollicular meristems are cultured. The roots and shoot of plants are used.
- v) Captive breeding: Animals are selected and managed, after they are left for breeding. This is helpful for bringing up the population of threatened species.
- vi) Animal translocation: Animals are transferred from their original habitat to another place. The main reasons include if particular animal depends on the gas content of the species to a maximum and if their population is declining.

vii) Botanical gardens

viii) Zoo

Advantages of Bi-ites:

We can observe organisms directly and can be utilized for our studies. The vulnerable species are getting support. We can reduce extinction.

26) The value of biodiversity can be divided into direct and indirect value.

DIRECT VALUES:

It include:

-> consumptive value

We consume biodiversity in many way. It include food, we get the food from biodiversity like than that we use fuel, milk etc. Medicine and drugs are also obtained by from the biodiversity such as Penicillin, Vitamin and Quinine, Quinine, etc.

-> Productive value

The products from the biodiversity are of great importance.



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OFFICIAL STAMP: ASSISTANT CHARGE, PAFMARS COLLEGE, PAFMARS, PAFMARS.

antlers are sold and marketed  
on an international level. Things  
there are we obtain some for  
certain items such as elephant  
tusk, skin of animals etc.

### INDIRECT VALUES:

- > Social and cultural value: Organisms  
hold a great cultural value.  
To some plants and animals  
are considered sacred. Tulsi, cow  
etc are among that. We also  
have tiger as our national animal  
lotus as our national flower and  
peacock as our national bird. This  
shows the importance we have  
towards biodiversity.
- > Aesthetic value: The beauty of  
the biodiversity is very huge.  
Due to its beauty people  
come and visit and it has  
tourists.
- > Ethical value: It explains that  
all the creatures have their  
own rights to live and  
nobody has the right to  
interfere their life.
- > Option Value: It tells about the  
unknown parts of biodiversity.



we have no idea

→ Environment service values & biodiversity contribute a lot in fixing the atmosphere. They fix the ozone. They maintain the water cycle etc.

250 Day by day we are losing our biodiversity. The major reasons are:

i) Destruction of habitat: The biodiversity is lost because of the destruction of natural habitat. Its main reasons:

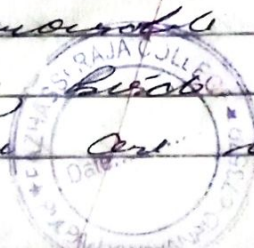
- Developmental activities - the activities such as making of roads, dams etc. led to the loss of many habitats.

- Deforestation - It led to many severe problems such as global warming. The Amazon was known as the lung of the world but now they cut many trees.

- Pollution - Pollution is very dreadful. They cause many severe problems for the marine ecosystem.

ii) Habitat fragmentation: Some organisms are found to live in unsuitable conditions. The ~~are~~ some bears, birds etc. requiring large spaces are living in small areas. This

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might cause extinction.

iii.) Poaching (hunting): Animals are hunted. This is a serious problem. Whales are facing many problems. Elephants are hunted for ivory. Musk deer & for the musk. Spotted cat for their skin. Green stellas near coast & penguins penguins near extinct due to hunting.

iv.) Overexploitation: The over exploitation by humans is a serious problem. Catching fish during breeding, the turtles are mass killed in the sea shore of Andhra, the whale shark are killed in Gujarat.

v.) Co-extinction: When a particular species extinct, the species depending upon them also undergo extinction. eg. If an animal goes extinct, the parasite depending on that will also extinct.

. If a insect helping in pollination extinct the particular plant also goes extinct.

vi.) Alien / exotic invasion: Alien species resulting in the destruction of the native organisms. eg. Nile perch in the Lake Victoria.



- resulted in extinction of native species.
- Introduction of fast plants like carrot grass, Eichornia etc.
- Introduction of <sup>American</sup> great catfish led to extinction of native catfish.

vii) Extinction: A lot must survive due to human activities. These are mainly 2 types of extinction.

- Natural extinction: Slow natural process, by the survival of the fittest one.

- Mass extinction: Extinction occurring in great mass due to abruptly. Harvest several invertebrate were extinct.

viii) Global warming: The increase in global warming may result in the melting of polar ice and an increase in sea level. If this condition goes, it's said that the temperature will be increased by  $2^{\circ}\text{C}$  by within 2030.

227 ~~Exotic species~~

182 The red data book is published by the IUCN in 1964 on the aim of conserving organisms facing extinction. It mainly has the following categories:



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i) Not evaluated: studies are not made regarding them  
eg: rainbow boa, yellow pit vipers  
and

ii) Data deficient: There are no enough data. It mainly the inavailability of data such as population size and growth

Least concern  
iii) Lower risk: There are category for organisms facing no risk. After 2001 it was known as least concern lower risk - US humans is an example.

iv) Near threatened: At present they have no threat but there is chance that they might go extinct  
eg: Maned wolf, Lynx cat

v) Vulnerable: At present they are not at risk but if sufficient care is not provided, they might face extinction  
eg: Black backed toucanet, Blue mite crane.

vi) Endangered: They are almost facing extinction  
eg: Liberian tiger.

vii) Critically endangered: They



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severe problems if not saved might  
gone extinct in world.

viii.) Extinct in Wild: These organisms  
can't be found in wild, their  
natural habitats are.

(x) Extinct: already went extinct. Even  
the last member had died  
eg: Dodo bird, Steller's sea  
cow, Passenger pigeon.

19) India is has an immense biodi-  
versity. In a land area of  
2.4% India contribute a lot  
to the biodiversity. It's about 8.2%  
of world. Generally there are  
about 36 hotspots. Among them  
4 of them are situated in India.  
They are: Himalayas, Andaman  
Nicobar Islands, Western Ghats,  
Andhra Pradesh. India has about 10 biogeographical  
areas and about 12 units of  
origins of adaptation. It is divided  
into 2 parts the Indo-Burma and  
Palaearctic region. The main ecosystems  
are deciduous forest, tropical rain  
forest, semi desert. There are  
about 5000 species of birds and  
insects that 13000 are butterflies.  
India has 27 species of buffalo and 450  
species of buffalo.



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of govt. 10000 varieties of plants are seen in India. By taking the world 82% of amphibians are seen in India and 1000 varieties of birds are all seen in India. About 50% of world lizards are seen in India. 30000 to 50000 varieties of crops are seen in India. 350 varieties of mammals are found in India. In general India also has the most modern species and in general we can say that India is a megadiversity nation.

22. The alien species that do not belong to a particular natural habitat are called exotic species. Even the presence of exotic species causes loss of biodiversity. The introduction of Nile perch to Lake Victoria resulted in extinction of native species. Introduction of water hyacinth, sugar cane, papaya are caused biodiversity loss. The introduction of American cattle also resulted in extinction of native cattle.



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PALAKKAD, KERALA

II SEMESTER B.Sc. BIOCHEMISTRY – MODEL EXAMINATION MARKS ( 2022-2025 BATCH)

PAZHASSIRAJA COLLEGE, PULPALLY

| Reg.no     | Name of the student | Readings from the fringe(80) | Readings on kerala (80) | Mal/hindi (80) | Biomolecules (60) | Applied microbiology(60) | Physical chemistry (60) |
|------------|---------------------|------------------------------|-------------------------|----------------|-------------------|--------------------------|-------------------------|
| PZAWSBC002 | SIVAISWARY A T B    | 34                           | 33                      | 58             | 42                | 49                       | 19                      |
| PZAWSBC003 | JOSNA JOSEPH        | 44                           | 33                      | 48             | 15                | 45                       | 18                      |
| PZAWSBC004 | ATHMIKA V K         | 17                           | 9                       | 37             | 12                | 25                       | 18                      |
| PAZWSBC005 | NEHA T S            | 26                           | 19                      | 47             | 22                | 33                       | 17                      |
| PAZWSBC006 | SAHANA C            | 32                           | 29                      | 52             | 22                | 27                       | 16                      |
| PZAWSBC007 | MIDHUN BIJU         | 28                           | 18                      | 47             | 3                 | 16                       | 18                      |



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IN CHEMISTRY  
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PULPALLY

DEPARTMENT OF MASS COMMUNICATION & JOURNALISM

Pazhassiraja College Pulpally

SECOND SEMESTER INTERNAL EXAM MARK

| SL.No | Name                | Media History JOU2B02 | Reading from the fringes ENG2A03 | Aspects of Oral And Interpersonal Communication | Malayala sahithyam II /Grammer and Translation | Readings on Kerala ENG2A04 |
|-------|---------------------|-----------------------|----------------------------------|---|--|----------------------------|
| 1     | Sajjesh S.          | 09                    | 25                               | 20  | 11   | 15                         |
| 2     | Unnimaya M          | 42                    | 31                               | 38  | 36   | 25                         |
| 3     | Vaishakh CV         | 62                    | 47                               | 50  | 61   | 52                         |
| 4     | Akhila TS           | 23                    | 32                               | 20  | 44   | 18                         |
| 5     | Anismaya M          | 21                    | A                                | 24  | 31   | 18                         |
| 6     | Apurana Satheesh    | 60                    | 42                               | 41  | 55   | 40                         |
| 7     | Archana PP          | 26                    | 16                               | 11  | 44   | 15                         |
| 8     | Archana Suresh      | 20                    | 20                               | 17  | 24   | 09                         |
| 9     | Atthira GK          | 20                    | 15                               | 18  | 39   | 19                         |
| 10    | Busharath Jasin PC  | 28                    | A                                | 17  | 33   | 13                         |
| 11    | Jenefer Tessa Titus | 36                    | 24                               | 28  | 35   | 29                         |
| 12    | Manasa VP           | 33                    | 53                               | 43  | 57   | 49                         |
| 13    | Sayoojya A          | 39                    | A                                | 22  | 20   | 25                         |
| 14    | Veenalakshmi TV     | 16                    | 11                               | 05  | 14   | 0                          |
| 15    | Anandhu KS          | 12                    | 11                               | 08  | 17   | 05                         |
| 16    | Gautham Krishna     | 54                    | 49                               | A   | 33   | 38                         |
| 17    | Lijo Varghese       | 06                    | 15                               | 02  | 16   | 14                         |
| 18    | Liyon Jose          | 07                    | 14                               | 10  | 19   | 24                         |
| 19    | Muhammed Jinas IK   | 11                    | 13                               | 10  | 14   | 25                         |
| 20    | Vaishnav BT         | 10                    | 15                               | 03  | 12   | 05                         |

Class In Charge

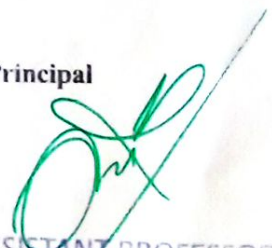
UG Coordinator

Director, Self Finance

Principal

VITISHA MC



  
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**DEPARTMENT OF MICROBIOLOGY**  
**PAZHASSIRAJA COLLEGE, PULPALLY**  
**SIXTH SEMESTER B.SC.MICROBIOLOGY (2021 admission)**  
**FIRST INTERNAL EXAMINATION MARKS-JANUARY 2024**

| SI NO. | REG.NO     | NAME               | Medical Microbiology II (25) | Genetics and genetic engineering (40) | Molecular Biology( 20) |
|--------|------------|--------------------|------------------------------|---------------------------------------|------------------------|
| 1      | PZAVSMB001 | AISWARYA K         | 14                           |                                       | 13                     |
| 2      | PZAVSMB002 | ATHIRA A V         | 10                           | 23                                    | 13                     |
| 3      | PZAVSMB004 | ALAN B PHILIP      | 6                            |                                       | 11                     |
| 4      | PZAVSMB005 | ALBIN SHAJI        | 7                            | 20                                    | 11                     |
| 5      | PZAVSMB006 | DHINULAL T S       | A                            |                                       | 2                      |
| 6      | PZAVSMB007 | EMMANUVEL C M      | 2                            |                                       | 6                      |
| 7      | PZAVSMB008 | JITHIN JOSEPH      | 10                           |                                       | 10                     |
| 8      | PZAVSMB009 | SAHAD M            | 6                            | 16                                    | A                      |
| 9      | PZAVSMB012 | ALINDA JAMES       | 14                           |                                       | 11                     |
| 10     | PZAVSMB013 | ANEEHA NUSHRIN     | 13                           | 23                                    | 10                     |
| 11     | PZAVSMB014 | AYANA P            | 6                            | 25                                    | 11                     |
| 12     | PZAVSMB015 | AYISHA NABLA PT    | 4                            | 25                                    | 12                     |
| 13     | PZAVSMB016 | FATHIMA RINSHA C P | 6                            |                                       | 11                     |
| 14     | PZAVSMB017 | FATHIMA RIYA P V   | 11                           | 24                                    | 11                     |
| 15     | PZAVSMB018 | GAYATHRI SANTHOSH  | 10                           |                                       | 11                     |
| 16     | PZAVSMB019 | MUBASHIRA P M      | 15                           | 23                                    | 12                     |
| 17     | PZAVSMB020 | NANDANA P C        | 8                            | 24                                    | A                      |
| 18     | PZAVSMB021 | NIVEDHYA RAJ T     | 13                           | 21                                    | 12                     |
| 19     | PZAVSMB022 | SANGEETHA S        | 7                            | 14                                    | 8                      |
| 20     | PZAVSMB023 | SANIJA V K         | 6                            | 20                                    | 11                     |
| 21     | PZAVSMB024 | SAYANA SARA SABU   | 13                           | 26                                    | 13                     |
| 22     | PZAVSMB025 | SHANA SHIRIN P     | 11                           | 26                                    | 10                     |
| 23     | PZAVSMB026 | SONA K J           | 6                            |                                       | 6                      |
|        | PZAVSMB027 | VINITHA V C        | 10                           |                                       | 10                     |
| 24     |            |                    |                              | 20                                    |                        |
| 25     | PZAVSMB028 | SANET CELESTIAN    | 2                            |                                       | 7                      |

Class in Charge

VISHA M C




  
 ASSISTANT PROFESSOR  
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**DEPARTMENT OF TRAVEL AND TOURISM MANAGEMENT**  
**SIXTH SEMESTER MODEL EXAMINATION CONSOLIDATED MARKSHEET - 2023-24**

| Sl NO. | REG NO     | NAME                | TTM6B12<br>MARKETING | TTM6B13<br>TSM PLANNING | TTM6B14<br>EMERGING<br>CONCEPTS | TTM6B15<br>EVENT MGT |
|--------|------------|---------------------|----------------------|-------------------------|---------------------------------|----------------------|
| 1      | PZAVATTR01 | ATHIRA SUBHASH      | 45                   | 29                      | 23                              | 20                   |
| 2      | PZAVATTR02 | MISBAH T P          | 32                   | 24                      | 19                              | 17                   |
| 3      | PZAVATTR03 | VYSHNAVI P K        | 30                   | 16                      | 13                              | 12                   |
| 4      | PZAVATTR04 | AAKASH JAYAN        | 11                   | 21                      | 17                              | 20                   |
| 5      | PZAVATTR06 | ANEESHAN NM         | 27                   | 18                      | 20                              | 20                   |
| 6      | PZAVATTR07 | ASWIN MOHAN         | 17                   | 21                      | 15                              | 20                   |
| 7      | PZAVATTR08 | MUHAMMED YASEEN P M | 32                   | 20                      | 17                              | 20                   |
| 8      | PZAVATTR09 | NANDU A V           | 31                   | 40                      | 39                              | 34                   |
| 9      | PZAVATTR10 | NUHMAN              | AB                   | 20                      | 17                              | 20                   |
| 10     | PZAVATTR11 | SANJAY P S          | 24                   | 22                      | 20                              | 14                   |
| 11     | PZAVATTR12 | ALFIYA E            | AB                   | AB                      | 28                              | 24                   |
| 12     | PZAVATTR13 | ALNITTA SOONAJ K    | AB                   | AB                      | AB                              | AB                   |
| 13     | PZAVATTR14 | ARUNIMA A M         | 39                   | 22                      | 08                              | 21                   |
| 14     | PZAVATTR17 | FATHIMA SHIFA       | 17                   | 19                      | AB                              | 17                   |
| 15     | PZAVATTR18 | NAJIYA JASMIN K T   | 26                   | 17                      | 13                              | 10                   |
| 16     | PZAVATTR19 | NIDHA FARVIN T      | 23                   | 17                      | AB                              | 08                   |
| 17     | PZAVATTR20 | REHNA SHERIN MK     | 60                   | 37                      | 47                              | 17                   |
| 18     | PZAVATTR21 | SHIMNA NAZRIN K N   | 32                   | 31                      | 29                              | 25                   |
| 19     | PZAVATTR22 | THANOOJA K P        | 40                   | 27                      | 28                              | AB                   |
| 20     | PZAVATTR23 | THASFEELA M K       | 34                   | 19                      | 17                              | 26                   |
| 21     | PZAVATTR24 | VISHNUMAYA K P      | 27                   | 20                      | 12                              | 11                   |
| 22     | PZAVATTR25 | VISMAYA M           | 29                   | 24                      | 22                              | 21                   |
| 23     | PZAVATTR26 | ADIL P              | 10                   | 12                      | 19                              | 19                   |
| 24     | PZAVATTR27 | AMAL ANTONY         | 26                   | 19                      | 08                              | 09                   |
| 25     | PZAVATTR28 | AMAL K M            | 29                   | 23                      | 24                              | 26                   |
| 26     | PZAVATTR29 | ANOOP ANTONY        | 32                   | 23                      | 21                              | 23                   |
| 27     | PZAVATTR30 | ANURAGH P           | 21                   | 18                      | 16                              | 24                   |
| 28     | PZAVATTR32 | FUAD SANIN          | 25                   | 21                      | 27                              | 26                   |
| 29     | PZAVATTR33 | GOKUL DILEEP        | 20                   | 18                      | 21                              | 34                   |
| 30     | PZAVATTR34 | HRIDHIN M           | 21                   | 22                      | 13                              | 17                   |
| 31     | PZAVATTR35 | JITHIN K B          | 18                   | 16                      | 05                              | 21                   |
| 32     | PZAVATTR37 | MOHAMMED IRFAN N    | 31                   | 18                      | 09                              | 14                   |
| 33     | PZAVATTR38 | MUHAMMED YASIN K U  | 23                   | 19                      | 10                              | 20                   |
| 34     | PZAVATTR39 | NIRMAL M JOSE       | 22                   | 15                      | 09                              | 10                   |
| 35     | PZAVATTR40 | RISAM N             | 23                   | 19                      | 08                              | 18                   |
| 36     | PZAVATTR41 | SARANG P T K        | 29                   | 12                      | 15                              | 14                   |
| 37     | PZAVATTR42 | SARFAS ROSHAN       | 23                   | 17                      | 08                              | 13                   |
| 38     | PZAVATTR43 | SEBIN SIBI          | 45                   | 25                      | 22                              | 30                   |



UJITHA M C

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**PAZHASSIRAJA COLLEGE, PULPALLY**  
**INTERNAL EXAMINATION COMMITTEE**  
**TENTATIVE SCHEDULE 2023- 2024**

**1. FOR UG COURSES**

| SL. NO: | SEMESTER        | EXAM TYPE                        | DATE                    | Last date for submission of Question Paper | Last date for submission of Score sheet |
|---------|-----------------|----------------------------------|-------------------------|--|---|
| 1.      | Fifth semester  | First internal (department wise) | 08/08/2023 – 14/08/2023 | 05/08/2023                                 | 20-08-2023                              |
| 2.      | Fifth Semester  | Model Exam (Centralized Pattern) | 21/09/2023 - 29/09/2023 | 16/09/2023                                 | 05-10-2023                              |
| 3.      | Third Semester  | First internal (department wise) | 03/10/2023– 09/10/2023  | 28/09/2023                                 | 15-10-2023                              |
| 4.      | Third Semester  | Model Exam (Centralized Pattern) | 20/11/2023 – 24/11/2023 | 15/11/2023                                 | 30-11-2023                              |
| 5.      | First Semester  | First internal (department wise) | 03/10/2023– 09/10/2023  | 28/09/2023                                 | 15-10-2023                              |
| 6.      | First Semester  | Model Exam (Centralized Pattern) | 20/11/2023 – 24/11/2023 | 15/11/2023                                 | 30-11-2023                              |
| 7.      | Sixth Semester  | First internal (department wise) | 01/12/2023 – 07/12/2023 | 25/11/2023                                 | 12-12-2023                              |
| 8.      | Sixth Semester  | Model Exam (Centralized Pattern) | 19/02/2024 – 23/02/2024 | 12/02/2024                                 | 28-02-2023                              |
| 9.      | Fourth Semester | First internal (department wise) | 19/02/2024 – 23/02/2024 | 12/02/2024                                 | 28-02-2023                              |
| 10.     | Fourth Semester | Model Exam (Centralized Pattern) | 10/06/2024 – 14/06/2024 | 05/06/2024                                 | 19-06-2024                              |
| 11.     | Second Semester | First internal (department wise) | 19/02/2024 – 23/02/2024 | 12/02/2024                                 | 28-02-2024                              |
| 12.     | Second Semester | Model Exam (Centralized Pattern) | 10/06/2024 – 14/06/2024 | 05/06/2024                                 | 20-06-2024                              |

MS. Vijisha M.C

Convenor, Internal Examination Committee



ASSISTANT PROFESSOR  
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INTERNAL EXAMINATION COMMITTEE

INTERNAL EXAMINATION SCHEDULE (FOR UG PROGRAMMES)- 2024

| SL. NO: | SEMESTER        | EXAM TYPE                        | DATE                    | Last date for submission of Question Paper | Last date for submission of Score sheet |
|---------|-----------------|----------------------------------|-------------------------|--|---|
| 1       | Sixth Semester  | First internal (department wise) | 18/01/2024 – 24/01/2024 | 15/01/24                                   | 30/01/24                                |
| 2       | Sixth Semester  | Model Exam (Centralized Pattern) | 12/02/24- 16/02/24      | 07/02/24                                   | 22/02/24                                |
| 3       | Fourth Semester | First internal (department wise) | 26/02/24- 01/03/24      | 21/02/24                                   | 08/03/24                                |
| 4       | Fourth Semester | Model Exam (Centralized Pattern) | 21/03/24- 27/03/24      | 15/03/24                                   | 31/03/24                                |
| 5       | Second Semester | First internal (department wise) | 26/02/24- 01/03/24      | 21/02/24                                   | 08/03/24                                |
| 6       | Second Semester | Model Exam (Centralized Pattern) | 21/03/24- 27/03/24      | 15/03/24                                   | 31/03/24                                |

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