

Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Alok Bhaskar</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - <u>08/02/2023</u>

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Alok Bhaskar</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor

Syman

PROF. SUMAN SAINI ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Anisha Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Anisha Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Ankit Kumar</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Ankit Kumar</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Ankit Kumar</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Ankit Kumar</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Anshul</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Anshul</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Anvesha Choudhary</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Anvesha Choudhary</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Aryan Verma</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Aryan Verma</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Avinash</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Avinash</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Banti Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Banti Saini has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Dimpal Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Dimpal Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Garima Kanwar</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Garima Kanwar</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Hansika Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Hansika Saini has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Harsh Yadav</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Harsh Yaday has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Harshit Sharma</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Harshit Sharma has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Jitendra Jat</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Jitendra Jat</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Kalpana Kumari</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Kalpana Kumari</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Khushabu Sharma</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Khushabu Sharma has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Komal Kumari</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Komal Kumari</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Komal Mandia</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Komal Mandia has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Krishan Kumar</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Krishan Kumar</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Lalit Kumar</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Lalit Kumar has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Meenakshi</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Meenakshi</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Mohit Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Mohit Saini has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Ms Anjali Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Ms Anjali Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Ms. Aarati Kumari</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Ms. Aarati Kumari</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Ms. Kritika Mishra</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Ms.Kritika Mishra</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Ms.Mallika Nayak</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Ms.Mallika Nayak</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Ms.Nikita Kumari</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Ms.Nikita Kumari</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Ms.Nikita Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Ms.Nikita Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Ms.Pinki</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Ms. Pinki</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Ms.Ruchika</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Ms.Ruchika</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Nafesh Ali</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Nafesh Ali</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Nikhil Kumar</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Nikhil Kumar has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Nikita Rar</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Nikita Rar</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Nishatha Karodia</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Nishatha Karodia</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Palak Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Palak Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Payal Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Payal Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Payal Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Payal Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Poonam Prajapat</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Poonam Prajapat has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Pradeep Kumar</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Pradeep Kumar</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Rahul Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Rahul Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Rajat Kajala</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Rajat Kajala has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Ravikant Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Ravikant Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Rinku Kumari Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Rinku Kumari Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Ritesh Garhwal</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Ritesh Garhwal has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Sakshi Agarwal</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Sakshi Agarwal</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Samir Khan</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Samir Khan</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Sapna Chejara</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Sapna Chejara</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Sarita Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Sarita Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Shourbh Chawla</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Shourbh Chawla has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Siddhant</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Siddhant</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Sonu Kumari</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

Sonu Kumari has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Sourbh Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Sourbh Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Taniya Kumari</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Taniya Kumari</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Tanuja Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Tanuja Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Vandana Saini</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Vandana Saini</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Vinay Kumar</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Vinay Kumar</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF BOTANY

This certificate is awarded to Student Name - <u>Yogendra Kumar Kalyan</u> in recognition of successful completion of the B.Sc. Part-II Botany Practical Examination Date - 08/02/2023

This examination assessed your proficiency in various aspects of plant science, including:

- Understanding of Biotechnology/Tissue Culture: Demonstrating knowledge and applications of these modern techniques.
- Molecular Biology Techniques: Performing basic experiments and explaining underlying principles.
- Plant Physiology: Conducting designated experiments, interpreting data, and understanding their significance.
- Biochemical Testing: Analyzing samples using specific tests and explaining observations.
- Plant Morphology: Preparing and identifying plant materials (Pteridophytes and Gymnosperms) through labeled sketches and justifications.

<u>Yogendra Kumar Kalyan</u> has successfully performed practical exercises, demonstrated sound knowledge, and displayed analytical thinking skills.

Signature of Instructor
PROF. SUMAN SAINI
ASSISTANT PROFESSOR