

This is to certify that

### **CHINMAYI MUDULI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ROSY JENA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### SASHIKANTA SETHI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **PUJALIN SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **NIBEDITA DIXIT**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### JITENDRA BEHERA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **HENANJALI JENA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SWAYAMSUBHRA PRADHAN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ARPITA DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ANKITA MUKHI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### RITUSHREE SWAIN

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### MITRABHANU ROUT

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### SATYA RANJAN PUJHARI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **MANASI SAHU**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **RITARANI PANDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **PRAGATI SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **JASMIN BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **JAYALAXMI SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRACHI PRAGYAN BEHERA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BARSA MOHANTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **MANISHA NAYAK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ANURADHA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### SUBHRASUSHRITA SAHU

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### SHRUBHRANGI SWAIN

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### ANANYA PRIYADARSHINEE MAHAPATRA

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SOVAN BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ARPITA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ABHIJIT LENKA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SONALI DASH**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SHIBANANDA MEHER

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **RASMITA DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **PAYAL MOHANTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SMRUTIREKHA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SANGHAMITRA PANIGRAHI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ARCHANA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ISWAR CHANDRA PRADHAN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISWA RUPA MOHANTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SWASTI SHIKHA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BIDYU SMITA PATI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ERFAN ALLI KHAN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DEBABANDYA BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BARSHARANI DASH**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SASWATI SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RUDRA NARAYAN DASH**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **KAMALJIT JENA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **GOUTAM ROUTRAY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **GAYATREE SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUCHISMITA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SANGHAMITRA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRITI SUHANI PATTANAYAK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PINAKSHEE PRIYADARSHINE

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **GAYATRI MALLICK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **AISWARYALAXMI SATAPATHY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ARPITA DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SAI SHUBHA LAXMI BARIK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ASIT LENKA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **B.M. BISHAL PARIDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUCHISMITA SAHU**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SK.ISMIL

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DEBASMITA DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BHAKTI RANJAN ROUTRAY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ANU MOHANTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### LAXMIPRIYA SAHOO

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHAM PRIYANSA MOHAPTRA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PAYAL ROUTRAY

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISWAJIT DALAI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### HARSHITA DAS

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRALIPTA MOHANTA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **NITISH KUMAR SWAIN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SRIYA BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### RASHMIREKHA DALAI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RAJALAXMI SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### AISHA RANI PATTNAIK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PARAMITA BEHERA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### LOPAMUDRA JENA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRIYANKA PARIMITA PARIDA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHALAXMI MISHRA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MONALISHA BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **AKSHYARIKA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHASHREE SUBHASMITA LENKA

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUSIL KUMAR MALLIK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SOUMYA RANJAN SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISHWASHREE PRIYADARSHINI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUBHALAXMI JENA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SASMITA SWAIN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRITIPRANGYA NAYAK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **JANGYASENI MAHARANA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SAMBIT KUMAR SWAIN

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHASHREE BARIK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SRIYASANAM PATRA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BHAGABATI MOHANTA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SANTOSH KUMAR BHOI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **GOBINDA PRASAD SEN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **OM PRAKASH BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ASISH RUDRA PRADHAN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ABHISEK NAYAK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISWAMITA BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### TARUNYA RAY

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUSHREE SASMITA MUDULI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### BARSA PRIYADARSINI DASH

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### DHARMANANDA NAYAK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHASHREE PRIYADARSINI SWAIN

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUDIP RANJAN SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PARAMESWAR KAR

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SMRUTI PRAJNA SWAIN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRALIPTA PRIYADARSHINI PAL

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### MAHAPRASAD ROUT

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ADITYA PRAKASH DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **CHAUDHURY RASHMIKANTA SWAIN**

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### GIRIJA PRASAD DALAI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SWIKRUTI BEHERA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BIJAYALAXMI PRUSTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ANNANYA PUSPALAK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### TAPASWINI NAYAK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRANGYA PARAMITA PARIDA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### STHITIPRAGNYA PRIYADARSHINI DALAI

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ROJALIN SWAIN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ABHISEKH BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **PRAJAPTA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHAM KUMAR SETHY

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **GITANJALI BHOI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **TAPASWINI SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### AMRITA PRIYADARSHINI MAHAPATRA

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ARGHYARUPA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SOUBHAGYA PRUSTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUSHREE PRANGYA BARIK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BABUL SAMAL**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### HARSHITA DAS

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### KALYAN BISWARANJAN DAS

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MUNMUN DASH**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BINITA DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### TANISKA BHANJDEO

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BIBHUPRASAD MANIK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **PRITI BISWAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SURJYA OJHA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SHRIYAM SAMBIT RAUT

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ROHIT KUMAR PANDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ROJALIN KHUNTIA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### LIPSARANI MOHANTY

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **OMRAN BEURA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SOUMYARANJAN BAHALIA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ANANYA PRUSTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **NITYASHRI NIBEDITA BISWAL**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SASMITA MUDULI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ASHRIBAD DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SOUMYARANJAN PADHI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MADHUSMITA BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ANKITA PRIYADARSINI MOHANTY**

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SUPRAGYAN DASH**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RUDRANARAYAN SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHALAXMI SWAIN

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SAHILSUMAN PAITAL

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### JYOTIRANJAN MALLA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BHARATI MOHANTA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BIJAYANANDA MOHANTA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### SUSHREE SONAM JENA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### STUTISANSITA MOHAPATRA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SANGHAMITRA MOHANTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHANGI SUBHADARSINI SAMANTRAY

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ABINASHA SWAIN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RASHMI RANJAN MOHANTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BISWAJIT JENA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRACHI PRATISA SAMAL

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BHAGYALAXMI SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RUDRA PRASAD PADHI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### JAGAT BANDHU TRAILOKYA KUMAR

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SAMBIT DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SOURAV DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BADAL BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MANASWINI SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SAUMYARANI PANDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SOUBHAGYABATI BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### RITANJALI MUNDA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### LAXMIPRIYA MAJHI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **JIBANJYOTI ROUT**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **DEBADATTA ARUK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ROSHAN JENA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **MUKESH BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SMRUTIPRIYA NANDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ABHIJIT LENKA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SOUMYA RANJAN ROUTRAY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ALIVA PRIYADARSHINI PANDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BISWARANJAN BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RAJENDRA KUMAR SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ASHIS RANJAN SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SIPUN SAMAL**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SALONI PRIYADARSHINI BHUYAN

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ALINA PRIYADARSHINI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ITISHREE SEN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **KANDI CHARANA MUNDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUDEEPA MOHAKUD**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SARTHAK PANIGRAHI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### SANTOSH MOHANTY

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ASHUTOSH SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SATYAJIT MOHANTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SADASIBA PRADHAN

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRIYANSU KAR

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RASMIRANJITA TRIPATHY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ARUNDHATI PATI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SUBHRANSU DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISWA BHUSAN JENA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **RAKESH MAJHI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISWAJIT SARANGI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### MANISH KUMAR JENA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ASHUTOSH MOHARANA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUCHISMITA KHATOI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RAHUL HANSDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BISHAL NAYAK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### RAHUL KUMAR ROUT

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ISRAIL AKHTAR**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RASMIRANJAN SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISWA RANJAN MISHRA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **CHANDRA SEKHAR ROUT**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHAM KUMAR JENA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SUJATA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BIRUSEN NAYAK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BIBHUTI BHUSHAN DALEI**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### LOPITA ROUT

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SAMIR MUNDA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SASHIKANTA ROUT

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BHABANI SANKAR BANRA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **DIPU BEHERA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ARPITA NAYAK**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **JAYAPRAKASH MOHANTY**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **KUNAL KRISHNA KANTA PATRA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### ARADHANA PRIYADARSHINEE SWAIN

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRASAD KUMAR MOHANTY

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **UTTAM KUMAR BEHERA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ARMITA NAYAK**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISHNUPRIYA BEHERA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **KISHAN PRADHAN**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### PLABAN PIYUS PRADHAN

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SAYANI PALAI**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MAMALI BEHERA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SAUMYA RANJAN BEHERA

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUMAN SEKHAR MALLICK**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SUPRAVA NAYAK**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **MADHUSMITA ROUT**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### LAXMIPRIYA SAHOO

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SHUBHARANJAN PALEI

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SWAGAT KUMAR SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### PANKAJ DALAI

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### STITIPRAGYAN DASH

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SAURAV KUMAR MANDAL

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RAJIV RANJAN SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **OMM PRAKASH MOHANTY**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SOUMYA SIMRAN DHIR**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BIKAN SAHU**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SOUMYASHREE ROUT**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SUBRAT SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SIBAM BASANTA CHINARA

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SOMIYA SEFALI DAS**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DEEPAK KUMAR JENA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRITINANDA MAHARANA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRITIPRAJNA BISOI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SHRITIPRAJNA BEHERA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRANABESH SAHOO

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MONALISA MUDULI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DALAI JAGANNATH BASANT**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PREETIRAJ JENA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUBRAT KUMAR SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SURYAPRAKASH SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **NIGAM CHANDRA SAHU**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SOUMYA RANJAN MUDULI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BEDABYASA ROUT**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ABINASH NAYAK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SURYAKANTA MOHANTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BINAYA BHUSAN MOHAPATRA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SMARANIKA DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SONALI PRADHAN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SAIPRIYA DASH

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **JEEVAN PARIDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SWAPNARANI SAMAL**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### LAXMIPRIYA GIRIRAJ

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SURAJ SUNDAR DIGAL**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISHNU PRASAD MAHARANA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHASHREE NAYAK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### TAPAS KUMAR JENA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ASHUTOSH PRUSTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHASHREE DAS

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **KUMAR SANU NAYAK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRANGYASHREE SAHOO

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SWATILAGNA KHATOI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUBHAM SAHELI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **NIKHILESH MOHANTA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SWAGATIKA SWAIN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **KULDEEP MOHAPATRA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHADRA BEURA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SWAGATAM PRADHAN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **OMM PRAKASH SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **AMRITA TRIPATHY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **TUSAR RANJAN SAMAL**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **CHINMAYA SWAIN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **PUJA SAMAL**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ASHISH KUMAR DASH**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **DEBASIS DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **RUDRA PRASAD SWAIN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BARSHARANI DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BHAKTI BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### PRIYABRATA BEHERA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### PRANAYA RANJAN PANDA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **DEBASTUTI SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ABHINASH SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### PRANGYA PRIYADARSHINI CHAND

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **MADHUSMITA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### LAXMIPRIYA DAS

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ASHISH KUMAR SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### PRACHI PRAVA PANDA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### SUSHREE SUBHECHHA PRADHAN

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **AYUSH KANTA NANDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### SUBHASHREE SWAIN

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BIJAYANI KHUNTIA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BIBEKANANDA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **NIBEDITA JENA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### HRUDANANDA DWARI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BISWORANJAN NAYAK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **RAJKISHORE MAJHI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### PRITI PRIYADARSHINI PRADHAN

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ABINASH SAHU**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **NABIN MAJHI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SNEHA ROUT**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### SAAN SURYAKANTA MOHARANA

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BAIBHAB BISWAL**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### ABINASH DWIBEDI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BIKASH KUMAR MANDAL**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ADITYA SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **CHANDAN KUMAR BEHERA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SOUMYA SUNANDITA PARIJA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BANDITA BEHERA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SILKI BEHERA

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SWETAPADMA SUBHADARSHINI

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### LOPITA POTHAL

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MONIDIPA BEHERA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ABINASH MOHANTY**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ASIMA MULIA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUCHISMITA SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MONALISHA HALDAR**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SANJAY KUMAR ROUT

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **AVILIPSA PARIDA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUBHASINEE SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SATYASHREE KHUNTIA

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DURATA NAIK**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MANOJ PADIAMI**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SWARAJ SANGITA BARIK**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRIYADARSHINI BEHERA

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### LAXMAN KUMAR NAYAK

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **AKASH SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RAKESH MALLICK**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRITI PRIYADARSINI SWAIN

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ROSHAN KUMAR BEHERA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MADHUSMITA SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SOHEL BEHERA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SMRUTISAMYA SWAIN**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MANASWINEE BEHERA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DEBADATTA MISHRA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHRANSU SEKHAR RANA

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### TRUPTIMAYEE MOHAPATRA

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RUDHEE PRAGNYA TRIPATHY**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DHANANJAY SETHY**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **PUJA NAYAK**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISWARUPA SATAPATHY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **PURNENDU SARANGI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MONALISA MOHAPATRA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **PUNYA PULAKITA SWAIN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### JYOTIRMAYEE ROUL

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRIYANKA PRIYADARSHINI DASH

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **JAYASMITA ACHARYA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHASMITA BARIK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### MALAYA RANJAN ROUT

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SOUMYA RANJAN NAYAK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SMARAK SAMARJEET JALLY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### LIPSA BARIK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SUVAM PRUSTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ARPITA BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRAJNA PRIYADARSHINI BARICK

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISWAJIT BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### PRIYANSU BISWAL

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### KISHOR KUMAR TANDI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **NIRUPAMA SENAPATI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### KANHA CHHACHAN

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **NIBEDITA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **TANMAY JENA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **GOBINDA PRADHAN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MUKESH MALLICK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### AKSHAYA KUMAR DASH

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ANANYA NAYAK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### RANJIT KUMAR NAYAK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RUDRA NARAYAN LENKA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ITISHREE PRADHAN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **CHINMAYA ROUT**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### SIDHARTHA PALEI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ADWAITA PARIDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MONALI SWAIN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ASWINI MOHARANA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **NARAYAN PARIDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **GYANESH GOURAV PANDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DHIRENDRA KUMAR SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **CHANDAN KUMAR SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRIYANKA PRIYADARSHINI DASH

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DEEPAK KUMAR SWAIN**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DIPTIMAYEE SHARMA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUBHALAXMI SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BINA SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BHAKTA CHARAN NAIK**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ROHAN PARIDA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### TRILOCHANA PARIDA

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BHARAT SAHOO**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DEBASMITA MOHAPATRA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### SAHIL ROUTRAY

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### CHINMAYA KUMAR SWAIN

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **RAHUL DAS**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ITISHREE JENA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BINAY KUMAR PATRA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### REETUPURNA BASTIA

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### TAPASWINI NAYAK

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SATYA NIRMALYA PANDA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ASIT KUMAR NAYAK**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHALAXMI DALUA

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### RAJSEKHAR ROUT

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### S. TANMAYA RANJAN MALLICK

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ABINASH PANDA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **RASMI RANJAN RAY**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHRANSHU KUMAR SAHOO

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRIYA GYANARANJAN KHUNTIA

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ASHUTOSH PARIDA**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MONALISA MURUNI**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ABINASH SAMAL**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUKANYA ROY**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### RITIKA SUBHADARSHINI

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BANDITA DAS**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DHANANJAYA MAJHI**

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SAJJAN SWARUP SENAPATI

Has Successfully Completed

### Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **NEELAM BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **LIJA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### JYOUTIRMAYA BAG

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BARSARANI JANI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DEBASMITA BISWAL**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ANJALA JENA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHASHREE MOHANTY

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **KAMINI PRAVA DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ASHUTOSH BISWAL**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ADYASHA PARIJA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BHABANI PRASAD MISHRA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **ARNAB SARKAR**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRAGNYA PARAMITA LENKA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BISHNUPRIYA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUJATA JENA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MANASA MISHRA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SMRUTISRADHA TRIPATHY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BARSARANI PANDA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SATYABRATA DAS

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### LOPAMUDRA MOHAPATRA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SABITA SENAPATI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### JYOTI RANJAN MOHANTY

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **BIDUSMITA GHADEI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### BARSHA ADITYA PRIYADARSINI

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **MAHAMMED KHAN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISWAMITRA NAYAK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **PAYAL PRANGYA BOITEI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SASMITA SINGH**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRAGNYA PARAMITA PARIDA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **OMLAN SETHI**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### FIROJ KUMAR MALLICK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISWARANJAN NAIK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### **SURAVI BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### SATYAJIT BISWAL

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **DEBASMITA MAHANTA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

### MINAKSHI BISWAL

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SANDHYARANI SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### LOKNATH TRIPATHY

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **POPSY MAHALIK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHAM SMARANITA JENA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### AMISHA PRIYADARSHINI SWAIN

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRITIPRAGNYA SAHOO

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SHRADDHANJALI JENA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SWETA DUTTA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SATYABRATA KHATUA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### TRILOCHAN SATAPATHY

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SAI AYUSH RAJ SAMAL

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ABHIJIT DAS**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### RISTA PRIYADARSINI NAYAK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **CHINMAYA SAHOO**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRADYUMNA PATTANAYAK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ANISHA PRADHAN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **KUMAR ASHUTOSH PUHAN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUMANA MOHANTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SMRUTI SAGARIKA DASH**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SHADARATHI MAHANTA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHALAXMI BEURA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUSHREE SUMAN OJHA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### RITESH KUMAR KHATEI

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ABHILIPSA NAYAK**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUMIT KUMAR SWAIN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### LIZA MOHANTY

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ASHIS ANAND PRADHAN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUGYANI SAMANTARAY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUMAIYA HAQUE**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **BISHNU PRIYA SEN**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### ITESH KUMAR SINGH

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUSHREE SANGEETA BAGHA

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### PRITIMAYEE BARIK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MANOPRAVA LENKA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MRUNMAYEE MOHANTY**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SHEJAL ROUT

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **ARPITA DASH**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **SUVALAXMI BEHERA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **MOUSUMI MALLA**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### **D ASHUTOSE**

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SUBHASHREE PRIYADARSHINI SAHOO

Has Successfully Completed

Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### SIDDHARTH RAY

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK



This is to certify that

#### JYOTIRANJAN MALLICK

Has Successfully Completed

## Preservation Techniques for Plants

As Value Added Course Offered by Department of Botany for the session-2022-23

UDAYANATH AUTONOMOUS COLLEGE OF SCIENCE AND TECHNOLOGY,
ADASPUR, CUTTACK