#### Research Project entitled

"Study of biological ,antimicrobial properties of some bryophytes"

Submitted to



### Tuljaram Chaturchand College of Arts, science and commerce, Baramati

(Autonomous)

Towards the Partial Fulfillment for the Degree of Master of Science

(M.Sc.II)

In

#### **BOTANY**

Under the faculty of Science

Submitted by

Miss. Wagh Snehal Sharad

Under the Guidance of

Prof.Dr.Chavan.S.J.

Post Graduate Research Centre, Department of Botany,

Tuljaram Chaturchand College of Arts, science and commerce, Baramati, (Autonomous)

Baramati, Dist.-Pune, Maharashtra, India

April 2023



Anekant Education Society's

# Tuljaram Chaturchand College of Arts, Science and Commerce (Autonomous) Baramati – 413 102, Dist. – Pune Post Graduate Research Centre DEPARTMENT OF BOTANY

## CERTIFICATE

		Exam No. 21914
	This is to certify that Mr / Mrs./ Miss. Wagh504	
entitled	Sc. II, Semester IV, has satisfactorily completed research	icrobial
px.c	perties of same bryophytes	
	2002 Daniel Provincia April 9002	are a most of Beredical survey

for partial fulfillment of M.Sc. Botany Examination April 2023 as a part of Practical paper BOT 5406 (Research Projects and Summer Training) and no part of this report training has been submitted for any other degree or diploma during the year 20 11 - 20 23.

Guide Guide

Co-ordinator
M. Sc. Botany

Paljaram Chaturchand College Baramati (Dist Posse)

External Examiner

Date: 28/04/23