

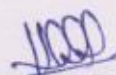
Taranath Shikshana Samsthe

Laxmi Venkatesh Desai College, Raichur.

Department of Biotechnology

BSc VI Semester Project Details Academic Year 2022-2023

Sl. No.	Register No	Name of the Student	Project title	Guide
1.	S2184183 S2184240 S2184247 S2184284 S2184286 S2184298 S2184360	Vaishnavi Nayak Namitha Arshiya Zareen Manoj Kumar T S H M Hema Nayak Sudharshan V Shree Myna Shree	Evaluation of Antimicrobial and Antioxidant Activity of <i>Blepharis maderaspatensis</i> .	Smt Hemalatha S A HOD, Biotechnology. Miss. Jyothi Assistant Prof , Biotechnology.
2.	S2184221 S2184288 S2184291 S2184310 S2184317 91953172	R Raghavendra Safoora Anjum Syeda Sabi Fatima N S Lavanya Yamuna D Praveen Kumar	Phytochemical analysis and Antimicrobial activity of <i>Mukai maderaspatana</i> .	Smt Hemalatha S A HOD, Biotechnology Miss. Jyothi Assistant Prof , Biotechnology.


H.O.D.
Dept. of Biotechnology
L.V.D. College, RAICHUR.


PRINCIPAL
L.V.D. College, RAICHUR-03.



TARANATH SHIKSHANA SAMSTHE

(Affiliated to Gulbarga University, Gulbarga)

(Nationally Re-Accredited with 'B' Grade by NAAC)



LAXMI VENKATESH DESAI COLLEGE RAICHUR

DEPARTMENT OF BIOTECHNOLOGY

2022-2023

**"EVALUATION OF ANTIMICROBIAL AND ANTIOXIDANT
ACTIVITY OF PLANT *Blepharis maderaspatensis* "**



A Project Dissertation submitted for the partial fulfillment of Degree in

"BACHELOR OF SCIENCE IN BIOTECHNOLOGY"

DSEBTT-2

Submitted By

VAISHNAVI NAYAK	- S2184183
NAMITHA	- S2184240
ARSHIYA ZAREEN	- S2184247
MANOJ KUMAR T S	- S2184284
H M HEMA NAYAK	- S2184286
SUDHARSHAN V	- S2184298
SHREE MYNA SHREE	- S2184360

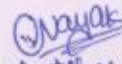
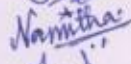

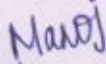
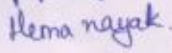
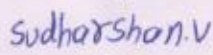
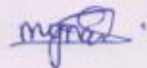
Research Guide-

Smt. HEMALATHA S.A. ,HOD

Miss. JYOTHI ,Asst prof

DECLARATION

WE, VAISHNAVI NAYAK, REGISTER NO- S2184183, NAMITHA, REGISTER NO- S2184240, ARSHIYA ZAREEN, REGISTER NO- S2184247, MANOJ KUMAR T S, REGISTER NO -S2184284, H M HEMA NAYAK, REGISTER NO - S2184286 , SUDHARSHAN V, REGISTER NO - S2184298, SHREE MYNA SHREE, REGISTER NO - S2184360, B.Sc. Biotechnology, sixth semester, Department of Biotechnology, Laxmi Venkatesh Desai College, Raichur, hereby declare that our project work titled "EVALUATION OF ANTIMICROBIAL AND ANTIOXIDANT ACTIVITY OF PLANT *Blepharis maderaspatensis*" carried out by above mentioned candidates from the period 2022-2023 of Sixth semester UG Course under the guidance and supervision of Prof. HEMALATHA S.A, HOD. Dept of Biotechnology & Asst. Prof. JYOTHI.

Name	Register No	Signature
VAISHNAVI NAYAK	- S2184183	
NAMITHA	- S2184240	
ARSHIYA ZAREEN	- S2184247	
MANOJ KUMAR T S	- S2184284	
H M HEMA NAYAK	- S2184286	
SUDHARSHAN V	- S2184298	
SHREE MYNA SHREE	- S2184360	

Place-Raichur

Date- 16/10/2023



TARANATH SHIKSHANA SAMSTHE

(Affiliated to Gulbarga University, Gulbarga)

(Nationally Re-Accredited with 'B' Grade by NAAC)



CERTIFICATE

This is to certify that, **VAISHNAVI NAYAK**, REGISTER NO- S2184183, **NAMITHA**, REGISTER NO-S2184240, **ARSHIYA ZAREEN**, REGISTER NO- S2184247, **MANOJ KUMAR T S**, REGISTER NO -S2184284, **H M HEMA NAYAK**, REGISTER NO - S2184286 , **SUDHARSHAN V**, REGISTER NO - S2184298, **SHREE MYNA SHREE**, REGISTER NO - S2184360, B.Sc. Biotechnology, sixth semester, Department of Biotechnology, Laxmi Venkatesh Desai College, Raichur have satisfactorily carried out a project entitled "EVALUATION OF ANTIMICROBIAL AND ANTIOXIDANT ACTIVITY OF PLANT *Blepharis maderaspatensis* " at the Department of Biotechnology L. V. D College, Raichur.

Under the guidance and supervision of **Prof. HEMALATHA S.A**, HOD. Dept of Biotechnology & **Asst. Prof. JYOTHI**.

Principal
PRINCIPAL

L.V.D. College, RAICHUR-03.

Staff member
incharge

it

at

7/11/22

HOD Dept of Biotechnology

Examiners:-

1.

2.

H.O.D.
Dept. of Biotechnology
L.V.D. College, RAICHUR

9/11/2022

9/11/23.

**PHYTOCHEMICAL ANALYSIS AND ANTIMICROBIAL
ACTIVITY OF PLANT *Mukia maderaspatana***



A Project Dissertation submitted for the partial fulfillment
of Degree in,
"BACHELOR OF SCIENCE IN BIOTECHNOLOGY"
DSEBTT-2

Submitted By

REDDY RAGHAVENDRA - S2184221
SAFOORA ANJUM - S2184288
SYEDA SABI FATIMA - S2184291
N S LAVANYA - S2184310
YAMUNA D - S2184317
PRAVEENAKUMAR - 91953172

Research Guide-

Smt. HEMALATHA S.A, HOD

Miss. JYOTHI, Asst prof

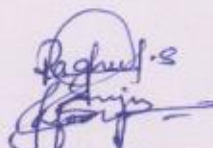
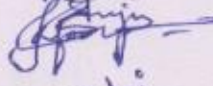
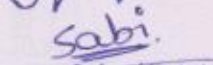
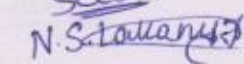
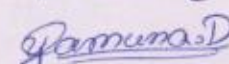
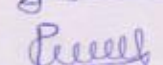


Department of Biotechnology
LAXMI VENKATESH DESAI COLLEGE
RAICHUR-584102

2022-2023

DECLARATION

WE, REDDY RAGHAVENDRA REGISTER NO- S2184221, SAFOORA ANJUM REGISTER NO- S2184288, SYEDA SABI FATIMA REGISTER NO- S2184291, N S LAVANYA REGISTER NO- S2184310, YAMUNA D REGISTER NO- S2184317, PRAVEENAKUMAR REGISTER NO- 91953172, B.Sc. Biotechnology, sixth semester, Department of Biotechnology, Laxmi Venkatesh Desai College, Raichur, hereby declare that our project work titled "PHYTOCHEMICAL ANALYSIS AND ANTIMICROBIAL ACTIVITY OF PLANT *Mukia maderaspatana*" carried out by above mentioned candidates from the period 2022-2023 of sixth semester UG course under the guidance and supervision of Prof. Smt. HEMALATHA S.A, HOD of Dept. of Biotechnology & Asst prof. miss. JYOTHI.

Name	Register No.	Signature
REDDY RAGHAVENDRA	- S2184221	
SAFOORA ANJUM	- S2184288	
SYEDA SABI FATIMA	- S2184291	
N S LAVANYA	- S2184310	
YAMUNA D	- S2184317	
PRAVEENAKUMAR	- 91953172	

Place - Raichur

Date - 16/10/2023



CERTIFICATE

WE, REDDY RAGHAVENDRA REGISTER NO- S2184221, SAFOORA ANJUM REGISTER NO- S2184288, SYEDA SABI FATIMA REGISTER NO- S2184291, N S LAVANYA REGISTER NO- S2184310, YAMUNA D REGISTER NO- S2184317, PRAVEENAKUMAR REGISTER NO- 91953172, B.Sc. Biotechnology, sixth semester, Department of Biotechnology, Laxmi Venkatesh Desai College, Raichur, have satisfactorily carried out the project entitled "PHYTOCHEMICAL ANALYSIS AND ANTIMICROBIAL ACTIVITY OF PLANT *Mukia maderaspatana*" carried out at the department of biotechnology, LVD college, Raichur, under the guidance and supervision of Prof. Smt. HEMALATHA S.A. HOD of Dept. of Biotechnology & Asst prof. miss. JYOTHI.

Principal

L.V.D. College, RAICHUR-03

H.O.D.

Dept of Biotechnology
L.V.D. College RAICHUR
HOD Dept. of Biotechnology

Staff incharge

- 1.
- 2.

EXAMINERS:

1.
9/11/2023
2.
11/11/2023