Taranath Shikshana Samsthe

Laxmi Venkatesh Desai College, Raichur.

Department of Biotechnology

BSc VI Semester Project Details Academic Year 2022-2023

SI. 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 Blepharis maderaspatensis.	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</i> maderaspatana.	Smt Hemalatha S A HOD, Biotechnology Miss. Jyothi Assistant Prof, Biotechnology.

H.G.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.

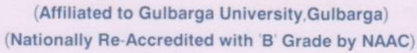
Name	Register No	Signature
VAISHNAVI NAYAK	- S2184183	Onauar
NAMITHA	- S2184240	Namitha
ARSHIYA ZAREEN	- S2184247	Aw.
MANOJ KUMAR T S	- 52184284	Mares
H M HEMA NAYAK	- S2184286	Manol Hema nayak.
SUDHARSHAN V	- S2184298	sudharshan.v
SHREE MYNA SHREE	- S2184360	myroz.

Place-Raichur

Date- |6|10|2023



TARANATH SHIKSHANA SAMSTHE





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.

V.D. College, RAICHUR-03.

Staff member incharge

HOD Dept of Biotechnology

16

24

Examiners:-

1. Jun offitare

2.

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
		600
REDDY RAGHAVENDRA	- S2184221	taghud's
SAFOORA ANJUM	- S2184288	Strip-
SYEDA SABI FATIMA	- S2184291	Sabi.
N S LAVANYA	- S2184310	N. S. Lattany 3
YAMUNA D	- S2184317	Jamuma.D
PRAVEENAKUMAR	- 91953172	Cuel

Place - Raichur
Date - 16/10/2023



LAXMI VENKATESH DESAI COLLEGE RAICHUR-584102



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.

Principat IPAL

H.O.D.

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

Staff incharge

١.

2.

EXAMINERS:

1.

.. (Dely 1013