# "EXPLORATION OF SPIDER DIVERSITY IN AND AROUND P. G. DEPARTMENT OF BIOSCIENCES, ANAND CITY, GUJARAT, INDIA"

A

DISSERTATION THESIS SUBMITTED TO
B. R. D. SCHOOL OF BIOSCIENCES

SARDAR PATEL UNIVERSITY

VALLABH VIDYANAGAR

**GUJARAT, INDIA** 

FOR THE PARTIAL FULFILLMENT FOR THE DEGREE OF

MASTER OF SCIENCE IN

**ZOOLOGY** 

**SUBMITTED BY** 

JIGARKUMAR V. PATEL

**EXAMINATION NO.:15** 

**APRIL 2019** 

UNDER THE GUIDANCE OF

PROF. UJJVAL B. TRIVEDI

&

DR. RUPAL A. VASANT

B. R. D. SCHOOL OF BIOSCIENCES

SARDAR PATEL UNIVERSITY, VALLABH VIDYANAGAR

**GUJARAT, INDIA** 

# "EXPLORATION OF SPIDER DIVERSITY IN AND AROUND P. G. DEPARTMENT OF BIOSCIENCES, ANAND CITY, GUJARAT, INDIA"

A

B. R. D. SCHOOL OF BIOSCIENCES
SARDAR PATEL UNIVERSITY

**VALLABH VIDYANAGAR** 

**GUJARAT, INDIA** 

FOR THE PARTIAL FULFILLMENT FOR THE DEGREE OF

MASTER OF SCIENCE IN

**ZOOLOGY** 

**SUBMITTED BY** 

JIGARKUMAR V. PATEL

**EXAMINATION NO.: 15** 

**APRIL 2019** 

UNDER THE GUIDANCE OF

PROF. UJJVAL B. TRIVEDI

&

DR. RUPAL A. VASANT

B. R. D. SCHOOL OF BIOSCIENCES

SARDAR PATEL UNIVERSITY, VALLABH VIDYANAGAR

GUJARAT, INDIA

**CERTIFICATE** 

This is to certify that the work presented in the dissertation report entitled

"Exploration of Spider diversity in and around P.G. Department of

Biosciences" submitted by Mr. Jigarkumar V. Patel for the partial

fulfillment of Master of Science in Zoology degree of Sardar Patel

University, Vallabh Vidyanagar, Gujarat embodies the results of

independent and the original work done by the candidate under my guidance

at Post Graduate Department of Biosciences, Sardar Patel University.

Date:

Dr. Ujjaval B. Trivedi

Dr. Rupal A. Vasant

Place: P. G. Department of Biosciences,

Satellite campus,

Bakrol- Vadtal road,

Bakrol- 388 315

### **DECLARATION**

I, Jigarkumar V. Patel, declare that the dissertation work which is being submitted for the degree of Master of Science (M. Sc.) in Zoology of Sardar Patel University was carried out under the supervision of Prof. Ujjval B. Trivedi and Dr. Rupal Vasant at B. R. D. School of Biosciences, Vallabh Vidyanagar, Gujarat. It is an original work and has not been submitted previously for degree/diploma of any other institute.

JIGARKUMAR V. PATEL

#### **ACKNOWLEDGEMENTS**

It is a genuine pleasure to express my deep sense of thanks and gratitude to my thesis advisor Prof. Ujjaval B. Trivedi and Dr. Rupal A. Vasant for guiding me during entire research and writing work. Their dedication and keen interest had been solely responsible for completing my work.

I would like to extend my indebted gratitude to my senior Mr. Mayur Variya and Dr. M. Nataraj whose motivational talks encourage me for taking up dissertation.

I express my profound reverences and deep obligation to my grandparents, Shri Norottambhai, Smt. Sarojben and my all family members for their love, care and support.

A very special thanks to Mr. Mehul A. Patel who inspired me to study these marvel arachnids and helped me to identify several spiders.

I am thankful to Mrs. Ami Patel for sharing her work experience with the spiders to me and helped me to design my work.

I would like to thank Mr. Nimesh Parmar who helped me in sampling in the field and exploring the spiders into the entire campus.

I would also like to thank Mr. Somnath B. Kumbhar and Mr. Hayath Mohammed for providing some beatutiful photographs of spiders.

I wish to express my sincere thanks to Dr. Krupal Patel and Ass. Prof. Mr. Dineshkumar Vasava for their well wishes.

I would remiss, if I do not express my warm feeling of thanks to my classmates for their support and help.

Finally a very big thank to my team Wildstep including Mr. Jaidevsinh Rathod, Mr. Anurag Bhatu, Ms. Rinku Bhati, Mr. Dhruv Chaudhari and Mr. Moksh Patel.

#### **CONTENTS**

| I.   | INTRODUCTION          | 1  |
|------|-----------------------|----|
| II.  | REVIEW OF LITERATURE  | 24 |
| III. | METHODS AND MATERIALS | 28 |
| IV.  | RESULT AND DISCUSSION | 36 |
| V.   | CONCLUSION            | 47 |
| VI.  | REFERENCES            | 48 |

## LIST OF TABLES

| Table | Title   | Page |
|-------|---|------|
| No.   |   | No.  |
| 1.    | Checklist of Spiders prepared on the basis of Family and Genus    | 37   |
|       | in and around Department of Biosciences (2018-19).                |      |
|       |   |      |
| 2.    | Classification of spiders with respect to their functional group. | 39   |
|       |   |      |
|       |   |      |
|       |   |      |

### LIST OF FIGURES

| Figure | No. Title  | Page No. |
|--------|--|----------|
| 1.     | Internal Organs of Female spider   | 4        |
| 2.     | Structure of Appendages of a spider                                      |          |
| 3.     | External Morphology of spider  |          |
| 4.     | Thomisus sp. in which the anterior two pairs of legs are directed mor    |          |
|        | or less laterally giving them crab-like appearance                       |          |
| 5.     | 7 6 6 11   |          |
| 6.     | SEM micrographs of the distal portion of spider tarsi bearing the        |          |
|        | Tarsal claws and sensiella; ventral or prolateral view; scale bar - 50 µ | ım8      |
| 7.     | Structure of Spinnerets in spiders at 50 micrometer                      |          |
|        | Spinnerets of Nephila pilipes at 24x magnification                       |          |
|        | Newly hatched spiderlings on the abdomen of lycosid spider               |          |
|        | Myrmarachne sp. (Antmimic)   |          |
|        | Misumena vatia (Crabspider)  |          |
|        | Orb web.   |          |
|        | Irregular web.   |          |
|        | Triangular web.  |          |
|        | Funnel web.  |          |
| 16.    | Study site maps.   | 29       |
|        | Family v/s No. of Species- Graph.  |          |
|        | Diversity of Spiders based on their Guilds/ Functional groups            |          |
|        | Composition of active hunters among same functional group                |          |
|        | Composition of web builders among same functional groups                 |          |
| 21.    | Telamonia feeds on Araneus   | 43       |
| 22.    | Telamonia- cannibalism   | 43       |
|        | Telmonia dimidiate feeds on fly  |          |
| 24.    | Telamonia dimidiata feeds on Eriovixia excelsa                           | 43       |
| 25.    | Telamonia feeds on Phintella sp  | 44       |
| 26.    | Rhene sp.feeds on Telamonia dimidiata                                    | 44       |
| 27.    | Rhene sp. feeds on Telamonia dimidiata                                   | 44       |
| 28.    | Rhene sp. feeds Eriovixia excelsa  | 44       |
| 29.    | Rhene sp. feeds on Thomisus sp   | 45       |
|        | Rhene sp. feeds on Hover fly   |          |
| 31.    | Oxyopes sp. feeds on wasp  | 45       |
|        | Oxyopes sp. feeds Hoverfly   |          |
|        | Thomisus sp. feeds on fly  |          |
|        | Thomisus sp. feeds on Apis sp.   |          |
| 35.    | Thomisus sp. feeds on Butterfly  | 46       |



# POST GRADUATE DEPARTMENT OF BIOSCIENCES CENTRE OF ADVANCED STUDY IN BIORESOURCE TECHNOLOGY SARDAR PATEL UNIVERSITY

Satellite Campus, Vadtal Road, Bakrol - 388 315, Anand, Gujarat, India

Phone: +91-2692-234412 / 231041

E-mail: biosciencesoffice@spuvvn.edu

Website: www.spuvvn.edu/pgd/biosciences

#### CERTIFICATE

This is to certify that the work presented in the dissertation report entitled "Exploration of Spider diversity in and around P.G. Department of Biosciences" submitted by Mr. Jigarkumar V. Patel for the partial fulfillment of Master of Science in Zoology degree of Sardar Patel University, Vallabh Vidyanagar, Gujarat embodies the results of independent and the original work done by the candidate under my guidance at Post Graduate Department of Biosciences, Sardar Patel University.

Date: 16 04 2019

Dr. Ujjaval B. Trivedi

Dr. Rupal A. Vasan

Place: P. G. Department of Biosciences,

Satellite campus,

Bakrol- Vadtal road.

Bakrol- 388 315