Dr. Manishkumar D. Visavadia



Navdip App. Block No 4,Plot 1034,Sector 2D Gandhinagar,Gujarat.

> +91 9428087939 (Cellphone) Email: manish_visavadia@yahoo.com

WORK EXPERIENCE

- 1. Working as *Associate Professor of Zoology* (Gujarat Education Service, Class II) at Bahauddin Science College, Junagadh 10/03/2003 to 03/11/22
- 2. Working as *Associate Professor of Zoology* (Gujarat Education Service, Class II) at Government Science College ,Gandhinar till 04/11/23
- 3.

Sr No	Title with page no.	journal	ISSN/ ISBN NO.
1.	ISOLATION OF SOIL THERMOPHILIC STRAINS OF ACTINOMYCETES FOR THE PRODUCTION OF α AMYLASE	AFRICIAN JOURNAL OF BIOTECHNOLO GY	1684- 5315
2	STUDY OF AMINO ACIDS BODY FLUID OF TWO SPECIES OF MITES (BOOPILUS MICROPLUS AND SARCOPLES MULANTS)	LIFE SCIENCE LEAFLETS	2277-4297 (0976- 1098 online)

PUBLICATIONS

3	BIOCHEMICAL CHARACTERIZATION OF THERMOSTABLE CELLULASE ENZYME FROM MESOPHILIC STRAINS OF ACTINOMYCETE	AFRICIAN JOURNAL OF BIOTECHNOLOG Y	1684-5315
4	A BRIEFF ACCOUNT OF SPIDERS OF JUNAGADH DISTRICT JUNAGADH	LIFE SCIENCE LEAFLETS	2277-4297 (0976- 1098 online)
5	EVALUTION OF PHYSICO-CHEMICAL AND MICROBIAL PARAMETERS ON WATER QUALITY OF NARMADA RIVER INDIA	AFRICAN JOURNAL OF ENVIRONMENT AL SCIENCE AND TECHNOLOGY	1996-0786
6	ETHNOBOTANICAL SURVEY OF SOME PARASITIC PLANTS GROWING IN GIRNAR FOREST OF JUNAGADH DISTRICT OF GUJARAT	INTERNATIONA L SCIENCE CONGRESS ASSOCIATION	2278-3202
7	THE IMPACTS THE VERTICAL VARIATIONS OF TEMPERATURE AND DISSOLVED OXYGEN IN WATER OF OMKARESHWAR RESERVOIR	THE ECOSCANE	0974-037
8	PREIMPOUNDMENTAL STUDIES ON WATER QUALITY OF MARMADA RIVER OF INDIA	INTERNATIONA L RESERCH JOURNAL OF ENVIRONMENT SCIENCE	2319-1414

9	LIMNOLOGICAL STUDIES OF NARSINH MEHTA LAKE OF JUNAGADH DISTRICT IN GUJARAT	INTERNATIONA L RESERCH JOURNAL OF ENVIRONMENT SCIENCE	2319-1414
10	A REVIEW OF CHEMICAL CHARACTERISTICS (ACID VALUE AND IODINE VALUE OF PEANUT OIL	INTERNATIONA L JOURNAL FOR PHARMACEUTIC AL RESEARCH SCHOLARS	2277-7873
11	BIODIVERSITY OF SPIDERS'FAUNA IN TERRITORY OF JUNAGADH,GUJARAT,INDIA	INTERNATIONA L JOURNAL OF FUTURISTIC TREANDS IN ENGINEERING AND TECHNOLOGY	2348-4071
12	Comparison Between Agriculture Soil and Common Land Soil in Relation to Soil Edaphic Factors and Nematode Community	Ijraset Journal For Research in Applied Science and Engineering Technology	2321-9653

CONFERENCE PRESENTATIONS: 35 +

AS RESOURCE PERSON

- Delivered key note address at many conferences and symposia at university and state level.
- Delivered radio talks on Akashvani on the subjected of Wildlife.
- Conducted training of higher secondary teachers in biology through DIET.
- Served as resource person at SPIPA for competitive examination preparation.
- Delivered lectures on 'Sandhan All Gujarat Integrated Classroom'.
- Adjudged district level science fares.
- Trained Eco Club coordinators from all over the states.
- Served as resource person at Nature Education Camp organized by Forest Department, Govt. of Gujarat.
- Served as trainer for taxidermy at archeological museum at Veraval.

PROFESSIONAL SKILLS

- An avid teacher by heart.
- Hands on expertise in processing animal tissues for microscopic study (microtomy techniques).
- An amateur ornithrologist and herpetologist, interested to spread awareness about ecological values of avifauna and herpetofauna.

EDUCATION

CV of Dr. M. D. Visavadia

Thesis title: "STUDIES ON TAXONOMY OF SCORPIONS FROM JUNAGADH REG AND FUNCTIONAL ANATOMY OF RESPIRATORY ORGANS IN SOME SPIDERS AND SCORPION". Bhavnagar University, INDIA. M. Sc. : Zoology, 1997, 75% Hemchandracharya North Gujarat University, Patan, INDIA. B. Sc. : Zoology, 1995, 65% Saurashtra University, Rajkot, INDIA. B.Ed. : Maths – Science 1998, 85%	:	Zoology, Novei	mber 2008	
SOME SPIDERS AND SCORPION".Bhavnagar University, INDIA.M. Sc. : Zoology, 1997, 75%Hemchandracharya North Gujarat University, Patan, INDIA.B. Sc. : Zoology, 1995, 65%Saurashtra University, Rajkot, INDIA.B.Ed. : Maths – Science 1998, 85%		Thesis title: "STUDI	IES ON TAXO	NOMY OF SCORPIONS FROM JUNAGADH REGIO
Bhavnagar University, INDIA.M. Sc. :Zoology,1997,75%Hemchandracharya North Gujarat University, Patan, INDIA.B. Sc. :Zoology,1995,65%Saurashtra University, Rajkot, INDIA.B.Ed. :Maths – Science1998,85%		AND F	UNCTIONAL	LANATOMY OF RESPIRATORY ORGANS IN
M. Sc. :Zoology,1997,75%Hemchandracharya North Gujarat University, Patan, INDIA.B. Sc. :Zoology,1995,65%Saurashtra University, Rajkot, INDIA.B.Ed. :Maths – Science1998,85%		SOME	SPIDERS AN	ND SCORPION".
Hemchandracharya North Gujarat University, Patan, INDIA. B. Sc. : Zoology, 1995, 65% Saurashtra University, Rajkot, INDIA. B.Ed. : Maths – Science 1998, 85%		Bhavnagar Unive	rsity, INDIA.	
B. Sc. :Zoology,1995,65%Saurashtra University, Rajkot, INDIA.B.Ed. :Maths – Science1998,85%	:	Zoology,	1997,	75%
Saurashtra University, Rajkot, INDIA. B.Ed. : Maths – Science 1998, 85%		Hemchandrachar	ya North Gu	ıjarat University, Patan, INDIA.
B.Ed. : Maths – Science 1998, 85%	:	Zoology,	1995,	65%
·		Saurashtra Unive	ersity, Rajkot,	, INDIA.
	:	Maths – Science	1998 <i>,</i>	85%
Saurashtra University, Rajkot, INDIA		Saurashtra Unive	rsity, Rajkot,	, INDIA
~ ~		:	Thesis title: "STUDI AND F SOME Bhavnagar Unive : Zoology, Hemchandrachar : Zoology, Saurashtra Unive : Maths – Science	Thesis title: "STUDIES ON TAXO AND FUNCTIONAL SOME SPIDERS AN Bhavnagar University, INDIA. Zoology, 1997, Hemchandracharya North Gu Zoology, 1995, Saurashtra University, Rajkot Maths – Science 1998,