

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, "DNYANTEERTH" VISHNUPURI, NANDED - 431606 Date: Old Local O

Rec.No.

Received from Shri/Smt./Ku./Dr. Dudhmal Dilip H.

Sr. No.	PARTICULARS			Rs.	Ps.
1.1.	egistration Fees Int. Conference Registration Fees		3000=		
2.	tion Fees		100	3000	
3.	Security Deposit / E.M.D. USR No63869	→		-/-	
4.	.ibrary Deposit / Laboratory Deposit →			- 	17
5.	Hostel Fees / Hostel Deposit B.O.M. DI-25/2/22-			1	
6	Sale of Publication	1 2 2 -		1	
7.	Mig.Cert.Fees / Passing Cert. / Marks Memo Fees / Transcript Cert.Fees	\rightarrow			
8.	Recovery of Advance Dated / /	→ .	*	A Property	
9.	Recovery of Festival Advance	→ · ·			
10.	Ph.D. Fees	→			
11.	Admission Fees M.A./ M.B.A./ M.Com./ M.Sc./ M.S.W./ M.Ed./ MP.Ed./ M.Lib.	, →			2.00
12.	Tution Fees	\rightarrow			
13.	Library Fees TDBZ - 28622	-			
14.	Laboratory Fees	\rightarrow			
15.	Univ.Sports Fees / Gymkhana Fees / Entry Fees	\rightarrow			
16.	Student Welfare Fees / Youth Festival Fees	\rightarrow	8		
17.	Ashwamedh Fees	→ ·			
18.	Magazine Fees	→			2.44
19.	Student Council Fees	\rightarrow			
20.	Internet Fees / E.Suvidha Fees	\rightarrow			
21.	Study Tour / Field Work / S.A.F. Fees	\rightarrow			
22.	University Exam.Fees March/April - Oct./Nov. Late Fees / Fine	\rightarrow			
23.	Recounting / Revaluation Fees	→ ·			
24.	Convocation Fees (Scarf Fees)	\rightarrow			
25.	University / College Salary Grants	\rightarrow	38		
26	Eligibility Fees / Fine	\rightarrow			
27.	Xerox Copy of Answer Book	\rightarrow			
28.	Grievence Red resel Fees (तक्रार निवारण शुल्क)	\rightarrow			
29.	बहिशाल शिक्षण केंद्र शुल्क	\rightarrow			
30.	Library Dues / Laboratory Dues	\rightarrow			
31.	Inter University Sports & Cultural Activities Fees	→ ´			Carrier States
32.	Miscelianeous Fees	\rightarrow			
33.					
Rup	ees (In Words) There Thread Only			3000	200

STAMP

Cheques are subject to realisation.

Date: 10/04/2022

Report of the International Conference on Advances in Bioactive Molecules

(ABM 2022)

After Principal's approval, I went to take part in the International Conference on 'Advances in Bioactive Molecules' organized by School of Life Sciences, Swami Ramanand Teerth Marathwada University, Nanded (Maharashtra) on 7-9 April 2022 wherein my abstract was selected for oral presentation. This conference was so organised in order to address the recent advances in the field of bioactive molecules which are being studied world-over to find solutions on various human problems. The conference was inaugurated by the hands of Prof. Udhav Bhosale, Vice Chancellor of the organizing university. In his inaugural speech he introduced his university to the offline and online participants. The key note address was delivered by Dr. R. V Omkumar, renowned scientist in neurobiology from Rajiv Gandhi Centre for Biotechnology, Thiruvanathpuram, India wherein he put forth his research work in the field of drug therapy. The other most important talk of the session was given by Dr Baban Ingole, who earlier was head of the National Institute of Goa and the National Centre fopr Polar and Ocean Research, Ministry of Earth Sciences, Goa, India. He shared his expertise and invited the attention of the participants to look marine habitat for the source of bioactive molecules. This session was followed by other speakers like Dr. Yogesh Shouche (Begaluru), Prof. Arun Kharat (JNU, New Delhi), Prof. Joseph Selvin, Pudducherry University, Pudducherry, and so on. There was variety in the lectures given by the resource persons, infact, I would say, a treat for the developing scientific brains. The online and offline oral paper presentations were arranged at the same time but on different locations of the university, the online oral presentations were organised at the Senate Hall while the other was in School of Life Sciences of this university. I stood second in this competition. 76 abstracts were received by the organizers out of which 23 were from resource persons. The notable resource persons were from Thailand and China while others were from renowned national laboratories and academic institutions which were of international reputation ranging from Arunachal Pradesh, New Delhi, Madhya Pradesh, Gujrat, Maharashtra, Karnataka, Pudducherry, Tamil Nadu etc. Their presentations sensitized the audience with bioactive molecules from food, plants and marine animals in order to solve problems like arthritis, cancer, food, covid-19 etc. These deliberations continued for three days which ended on 9th April 2022. There were a lot of take-aways for me personally from this scientific gathering. I am happy that I was a part of this conference.

Thank you.

Mr. Dilip Haribhau Dudhmal

Assistant Professor and Head, Department of Zoology,

MVP Samaj's Arts, Commerce and Science College, Dindori (Nashik), Maharashtra.





International Conference On Advances in Bioactive Molecules

Date: April 7-9, 2022

Organized by SCHOOL OF LIFE SCIENCES

(DST-FIST & UGC-SAP Sponsored)

Swami Ramanand Teerth Marathwada University, Nanded-431606 (M.S.), India.



of MVP Samaj's Arts, Commerce and Science College, Dindori (Nashik)

has participated in "International Conference on Advances in Bioactive Molecules", organized by the School of Life

Sciences, SRTM University, Nanded (MS) India on April 7-9, 2022 and presented a paper (Online-Oral) on topic entitled, Mosquito larvicidal activity of methanolic extracts of bark of Dalbergia sp against Culex mosquito larvae









।। सा विद्या या विमुक्तये ।।

स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

"ज्ञानतीर्थ" परिसर, विष्णुपूरी, नाँदेड - ४३१६०६ (महाराष्ट्र)

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

"Dnyanteerth", Vishnupuri, Nanded - 431606 Maharashtra State (INDIA)
Established on 17th September 1994 – Recognized by the UGC U/s 2(f) and 12(B), NAAC Re-accredited with B++ Grade

School of Life Sciences



CERTIFICATE OF APPRECIATION

This certificate is awarded to MY. Bilip Buchmal of for (MYP Sama's ACS (ollege Dindor), Nashik first prize/second prize/third prize achievement in Oral/Poster presentation in (Online/Offline) mode on the occasion of three days International Conference on "Advances in Bioactive Molecules (ABM-2022)" – 7th to 9th April, 2022 organized by the School of Life Sciences, Swami Ramanand Teerth Marathwada University, Nanded.

DATE

09-04-2022

PLACE

NANDED



School of Life Sciences,
SRTM, University, Nanded-431606