Curriculum Vitae

Dr. M RAMACHANDRA MOHAN, M.Sc.,Ph.D. (Fellowships FSESc, FABP), Honors - D.Sc. Doctor of Science (Honorius Cause) National Award 2018 G.P. Chatterjee Memorial Award. Govt. of India Member, Statuary Body (CPCSEA) June 2018 to Sep 2021 Ministry of Fisheries, Animal Husbandry and Dairying, Govt. of India

CURRICULUM VITAE

Dr. M RAMACHANDRA MOHAN, M.Sc.,PhD.

(Fellowships FSESc, FABP),
Honors - D.Sc. Doctor of Science (Honorius Cause)
National Award 2018 G.P. Chatterjee Memorial Award. Govt. of India
Member, Statuary Body (CPCSEA) June 2018 to Sep 2021
Ministry of Fisheries, Animal Husbandry and Dairying,
Govt. of India

our reason ring 2000 ring 2022, 50





Dr. M RAMACHANDRA MOHAN, M Sc. PhD.

Honors' D.Sc. Doctor of Science (Honorius Cause)

Awards National Award G.P. Chatterjee memorial Award.

Govt. of India

Fellowships FSESc, FABP),

Member, Statuary Body (CPCSEA) June 2018 to Sep 2021

Ministry of Fisheries, Animal Husbandry and Dairying, Govt of India

Professor Dept of Zoology 24th Aug 2000 to May 2022

Dean, Faculty of Science, 2 Years (1-12-2018 to 31-1-2020)

Office Address

Bangalore University Bangalore 560056,India
Residence

No. 31 Vignesh, Near New Horizon School

Address Nagadevanahalli,

Kengeri Satellite town, Bangalore- 560 056

Phone Ph: 080-28485166(LL), 9448241251 (Mobile)

E Mail mohanramachandr@gmail.com

Web https://www.ramachandramohan.com

1.1 Pay Scale 144200 -218200 Present Basic 218200=00

2.0 Date of Birth: 21st May 1960, Caste S C

2.1 Education

- Ph.D. (Zoology Fish Toxicology and Endocrinology), Bangalore University, Bangalore, India, 1991
- 2. M.Sc. (Zoology Reproductive Physiology) Bangalore University, Bangalore, India, 1986
- 3. B.Sc. (Zoology (Major), Chemistry Botany (ancillaries), University of Madras, 1984

2.2 Honors

1. D.Sc. Doctor of Science (Honoris Causa) International Agency for Standards and Ratings, 2019

3. Employment

- 3.1 Dean, Faculty of Science, 1-12-2018 31-11-2020
- **3.2** Dean, Faculty of Engineering. (i/c) 6-12-2018 to 11-11-2019
- 3.3 Professor, Department of Zoology, Bangalore University India, from 13-08-2000 to date
- **3.4** Reader (Associate Professor), Department of Zoology, Bangalore University India, from 13-08- 1992 to 12-08- 2000
- **3.5** Guest Lecturer, Department of Zoology, Bangalore University India, from 25-11-1991 to 12-08-1992
- 3.6 Deputy Director Student Welfare Bangalore University, from 1994-98
- 3.7 Chief Warden: University P G Hostel, from 1993-94
- 3.8 UGC-Research Fellow SRF Dept. of Zoology Bangalore University India, from 1988-91
- 3.9 UGC-Research Fellow J R F Dept. of Zoology Bangalore University India, from 1986-88

4. Administrations / Academic: Experience

4.1 Syndicate Member

1. Bangalore University, India (06-12-2018-05-12-2019 & June 2020 to 30-11-2020)

Curriculant vitue: Dr. W. Kamachanara Wohan, 1 Tolessor Mag 2000 May 2022, Don

4.2 Academic Council Member

- 1. Bangalore University, India (19-10-2013-19-10-2015) 2 Years
- 2. Bangalore University, India (06-12-2018-31-11-2020) 2 Years
- 3. Academic Council Member, Govt Science College Bangalore University, India. (4-2-2016 to 2018

4.3 Senate Member

1. **Academic Senate Member**, Apex Professional University, Arunachala Pradesh India (15-10-2014 to date)

4.4 Chairman, Zoology & Centre of Applied Genetics

- 1. Chairman Department of Zoology 2009 2011(Centenary year) & 2014-2016
- 2. Chairman Centre of Applied Genetics, Bangalore University, Bangalore, 2014-2016
- 3. Coordinator, C A S UGC Dept of Zoology, Bangalore University. 2014
- 4. Coordinator, UGC-COSIST and DST-FIST programs2009-2012
- 5. Coordinator, Member U G C Refresher Course for selection of College and University Teachers, Bangalore University 2012

5. National Level Positions,

- **5.1Member (CPCSEA) 2018**: The Committee for the Purpose of Control and Supervision of Experiments on Animals Ministry of Fisheries, Animal Husbandry and Dairying, Department of Animal Husbandry and Dairying, Government of India
- 5.2 President, Indian Society for Comparative Physiology, ISCAP since 2009 to date

6. International Level Positions,

- 6.1 World Commission for Environmental Law, IUCN Commission Member, 2017-2025
- 6.2 Species Survival Commission, IUCN Commission Member, 2013 -2025
- 6.3 World Commission on Protected Areas, IUCN Commission Member 2017-2025
- 6.4 IUCN Commission Member, Commission on Environmental, Economic, and Social Policy 2013
- 6.5 IUCN Commission Member, Commission on Ecosystems Management 2017
- 6.6 IUCN Commission Member, Commission on Education and Communication 2017
- **6.7** IPBES-The Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services 2017
- 6.8 Member Global Initiative on Food Loss and Waste Reduction (SAVE FOOD) (FAO)
- 6.9 Expert Member FSIN, Food Security Information Network 2017-
- 6.10 Member Agriculture-Nutrition Community of Practice, World Health Organization (WHO)
- 6.11 Knowledge Gateway, United Nations System Standing Committee on Nutrition, UNSCN 2017

6a Involvement with formulation of academic programmes

	Nomenclature of Innovative	Date of approval by	Year of
	Academic Programmers formulated as CHAIRMAN	Academic Council	Introduction
1	New PG &UG Course in Forensic Science	27-05-2019	2018-2019
2	New PG &UG Course in Criminology	27-05-2019	2018-2019

· ·

3	New PG Course in Solid waste Management	27-05-2019	2018-2019
4	M.Sc. Zoology Introduction of Project	07-2010	2010-2011
5	CBCS for PG &UG Course as a Chairman BOS		2014-2015
6	Creation of Zoology Centenary Year Postal Cover 8	2010	2010
	Logo		

Awards & Honors (National and International):

7.1 National Awards

S.No.	Award Name	Year of Award	Field	Type of Award	Award Authority	
1	Member (CPCSEA) The Committee for the Purpose of Control and Supervision of Experiments on Animals	2018	Statutory Committee, Department of Animal Husbandry and Dairying, constituted under the Prevention of Cruelty to Animals (PCA) Act, 1960.	National	Ministry of Fisheries, Animal Husbandry and Dairying Department of Animal Husbandry and Dairying, Government of India	
2	G. P. Chatterjee Memorial Award Government of India	2017	Distinguished scientist for outstanding original contribution related to Science and Man .	National	Indian Science congress Association, Professional Body Under Department of Science - Technology, Ministry of Science & Technology, Government of India	
3	Distinguished Scientist of The Year Award	2008	Outstanding contributions in the field of Environment, his high accomplishments, Nobel example set for his peers and entire Community	National	Academy of National Environmental Science New Delhi, 206, Raj Tower-1, Alaknanda Community Centre, New Delhi	
4	Scientist of The Year Award	2001	Outstanding contributions in the field of Environment Conservation, his high accomplishments, Nobel example set for his peers and entire Community	National	Academy of National Environmental Science New Delhi206, Raj Tower-1, Alaknanda Community Centre, New Delhi	
5	Environmentalist of The Year Award	2002	Outstanding contributions in the field of water Quality, high accomplishments, Nobel example set for his peers and entire Community	National	Academy of National Environmental Science New Delhi206, Raj Tower-1, Alaknanda Community Centre, New Delhi	
6	Vijaya Shree Award	2005	Meritorious service, Outstanding performance, and remarkable role in the field Environment	National	India International .Friendship Society	
7	Eminent Personalities of India	2003	Recognized the value of Toxicological studies on environment	National	The International Biographical Research Foundation, India	
8	Best Paper Presentation Award	1989	Effect of Marathon on the freshwater fish Glossogobius giuris	National	All India Symposiums on Reproductive Biology and General. Endocrinology, Jan. 8-11, 1990 M.S. University, Baroda	
9	Rastriya Gaurav Award	2005	Indian personalities in the field of Economic growth and National Integration	National	Delhi based NGO India International Friendship Society (IIFS)	

7.2 International Awards/Honors

		2024	his work was followed by 1787 scientist Worldwide		
1	Lead Scientist	2021	and his research findings read by 117,799 scientists IUCN Resolutions	International	Research Gate, Berlin Germany
2	Members Assembly IUCN	2013	Recommendations adopted by This unique global environmental parliament of governments and NGOs, influencing world on conservation issues	International	IUCN (International Union for Conservation of Nature) Gland Switzerland.
3	Commission Member IUCN, CEESP	2017	Conservation nature, socio-economic ,cultural to human Livelihoods, human rights, development, security, equity, and fair and effective governance of natural resources.	International	IUCN (International Union for Conservation of Nature) Gland Switzerland
4	Commission Member - IUCN WCEL	2017	Environmental Law, in the area of Water and Wetlands, by building the capacity of communities to benefit from the environmental rule of law	International	IUCN (International Union for Conservation of Nature World Commission on Environmental Law) Gland Switzerland
5	Commission Member - IUCN CEM	2017	Management ecosystem and skills determined important to the work of a Thematic Group, Task Force, Region, or the Commission	International	IUCN (International Union for Conservation of Nature Commission on Ecosystems Management (CEM) Gland Switzerland
6	Commission Member - IUCN SSC	2013	Freshwater Fish Specialist Group, technical aspects of species conservation and mobilizes action for those species that are threatened with extinction	International	IUCN (International Union for Conservation of Nature Species Survival Commission (WI-IUCN SSC) Gland Switzerland
7	Commission Member IUCN CEC	2017	Nature for All, CEPA, Social and Behaviour Change Communications Specialist Group	International	IUCN (International Union for Conservation of Nature) ECOSYSTEM MANAGEMENT (CEM) Gland Switzerland
8	Commission Member IUCN CEC	2017	Promoting ecosystem- based approaches for the management of landscapes and seascapes in South and South eastern Asia	International	IUCN (International Union for Conservation of Nature) Gland Switzerland
9	Commission Member - IUCN CEESP	2013	People in Nature Working Group Sustainable Use and Livelihoods Network	International	with IUCN (International Union for Conservation of Nature) Gland Switzerland

10	Commission Member IUCN CEC	2017	Higher Education, Knowledge Management and Capacity Development Specialist Group Media and Communications Specialist Group Nature for All, CEPA, Social and Behaviour Change Communications Specialist Group South and South eastern Asia	International	IUCN (International Union for Conservation of Nature) EDUCATION AND COMMUNICATION (CEC) Gland Switzerland	
11	Commission Member - IUCN WCPA	2017	Indigenous People and Protected Areas Science of Management and Biodiversity Network South Asia Region Food Security Conflict, climate shocks and	International	IUCN (International Union for Conservation of Nature (World Commission on Protected Areas) Gland Switzerland	
12	Expert Member	2017	economic volatility – hunger main drivers, erode people's livelihoods hinder the future development of countries.	International	FSIN, Food Security Information Network	
13	Member	2017	Food loss and waste sustainable development goal, global food waste, consumers food losses, production and supply chains, including postharvest losses	International	Global Initiative on Food Loss and Waste Reduction (SAVE FOOD)Food and Agriculture Organization of the United Nations (FAO) Rome, Italy	
14	Member	2017	A world free from hunger and all forms of malnutrition is attainable in this generation	International	Agriculture-Nutrition Community of Practice (Ag2Nut) World Health Organization (WHO) Knowledge Gateway, United Nations System Standing Committee on Nutrition, UNS 2017	
15	Member	2009	Global community of scientists and medical professionals from around the world.	International	Science Advisory Board, Arlington, VA United States	
16	Leading Scientist of The World	2012	Education	International	Cambridge, England based International Biographical Centre. U K	
17	CBEES Member	2012	Chemical, Biological and Environmental Engineering	International	CBEES, Asia Pacific Chemical, Biological and Environmental Engineering Society(Hong Kong)	
18	World Academic Championship- in Zoology	2017	Science and technology Innovations	International	Division for Certification and Accreditation International Agency for Standards and Ratings, India	
19	Members	2018	Zoology	International	London Journals Press membership, Franklin Membership ID IQ70008,Russia	
20	Travel Grant Award	1997	Training in Integrated Management of Reservoir Water Quality	International	International Lake Environmental Committee (ILEC). Cesky Budejovice, Czech Republic	
21	Travel grant Awards	2001	Training in Numerical Modelling of Lakes and Reservoirs	International	United Nations Environmental Programme (UNEP) for Hydro biological Institute, Kusatsu, Japan.	
22	Author, Fish base	2017	American, East Atlantic region part of Indo pacific. Fish Base is a global biodiversity information system on fin fishes	International	Gobioid Research Institute Paris, France	

Regional level awards

1	Karnataka Rajya Ratna Award	2008	Distinctive Environmental Education	Regional Society	Sirigannada Samskruthika Prathishtana Bangalore
2	Karnataka Bhushana Award	2007	Environmental Education	Regional Society	Karnataka Nagarika Vichara Vedike Bangalore
3	Kayakashree Award	2009	Distinctive Environmental Education	Regional Society	Vishwa Veerashaiva Samskruthy Prathistapana Bangalore
4	Buddha Peace Award	2005	Distinctive Environmental Education	Regional Society	Gouthama Buddha Cultural Academy Bangalore
5	Chikshaka Ratna Prashasti	2009	Distinctive Environmental Education	Regional Society	Nava Karnataka Samskruthika Vedike Bangalore
6	Karnataka Sindura Ratna	2008	Distinctive Environmental Education	Regional Society	Nava Mahila Rakshana Vedike, Bangalore
7	Samaja Seva Bushana Prasasthi	2009	Distinctive Environmental Education	Regional Society	Nava Karnataka <i>Samskruthika</i> Vedike Bangalore
8	Academic Excellence Awards	2008	Distinctive Environmental Education	University	Bangalore University SCST Teachers' Association, Bangalore

7.3 Reginal Awards/Honors

8. Academic Position

8.1 Board of Studies UG & PG

- 1. Chairman Board of Studies UG & PG, Zoology, BUB 2009 2011 & 2014-2016
- 2. Chairman Board of Studies New PG &UG Course in Forensic Science, BUB 2019
- 3. Chairman Board of Studies New PG &UG Course in Criminology, BUB 2019
- 4. Chairman Board of Studies New PG Course in Solid Waste Management, BUB 2019
- 5. Member, BOS, Dept. Zoology, S.V. University, Tirupati.2006-2009 & 2012-2015
- 6. Member Board of Studies PG Centre for Applied Genetics, BUB 2014-2016,2018- to date
- 7. Member of Board of Studies National College, Bangalore 2014-2018
- 8. Member Board of Studies PG Life science, BUB 2014-2016, BUB
- 9. Member, BOS, Biotechnology, S.V. University, Tirupati.2009-2011
- 10. Member, Board of Studies, University of Mysore 2009-2011
- 11. Member, Board of Studies, University of Mysore Yuvaraja College 2009-2011
- 12. Member, Board of Studies, Gulbarga University, Kalburgi, 2011-14 & 2016-2019
- 13. Member, Board of Studies, Dept. of Biological Science, Bangalore University, Bangalore 2011-2014
- 14. Member, Board of Studies, Centre of Applied Genetics, Bangalore University, Bangalore 2016-2019
- 15. Member, Conmen Board of Studies, Dravidian University. Kuppam, 2013-2014
- 16. Member, Board of Studies, S.K. University. 2008-2011
- 17. Member of Board of Studies Christ University 2008-2011
- 18. Member of Board of Studies NMKRV College, Jayanagar 2012-201
- 19. Member, BOS, Dept. Zoology, Karnatak University, Dharwad 2006-2009
- 20. Member BOS, DOS Zoology Thiruvalluvar University, Vellore 2020-2023

8.2. Examinations Positions

- 1. Chairman-Board of Examinations Bangalore University Ph. D Candidates 1992 onwards
- 2. Chairman Board of Examinations Bangalore University Board of Examiners (P.G.) 1999 -2001,2007 - 2008 and 2014 & 2015
- 3. Member Board of Examinations Bangalore University P.G Board of Examination, Zoology 2000, 2006, 2011 & 2014-2016
- 4. Chairman of doctoral Committee SV University 2009 -2017
- 5. Chief Custodian P G Board of Examination Bangalore University P, Zoology2003, 1998 and, 2011 & 2014-2016
- 6. Chief Tabulator P. G Board of Examination, Zoology 1998 and 2008 Bangalore University
- 7. Chief Custodian Postgraduate Science Examinations Bangalore University 2003
- 8. Coordinator, PhD Entrance Exam for Science Faculty of Bangalore University 2019
- 9. Special Officer Examination Branch (NR)

8.3. Local Enquire committee, Bangalore University

- 1. Chairman -Local Enquire committee for Granting Affiliations for starting New Colleges and Renewal of Affiliation of existing colleges of Bangalore University 2001, 2008, 2014, 2015,2016,2017, 2018, 2019,2020 & 2021.
- 2. Member Bangalore University Local inquiry committee for granting affiliation to Colleges, 2004, 2005 & 2007 to 2021

8.4. University Main Committee's, Bangalore University

- 1. Chairman Faculty of Engineering, Dec 2018 & 2019
- Chairman Doctoral Committee of Faculty of Science, Dec 2018 on words
- Chairman Doctoral Committee of Faculty of Engineering, Dec 2018 on words
- Chairman, e -Book Recourses committee of Bangalore University Library, 201 4.
- Member, High power Advisory committee of Directorate of Distance Education 2019-5.
- 6. Member IOAC Advisory Board 2019-
- 7. Member NEP Implementation committee Bangalore University 2021
- 8. Member, Technical Statute Committee Bangalore University 2019
- 9. Member, Identification Vacant Teaching Positions in Bangalore University, 2019
- 10. Member, Central Purchase Committee (CPC) Bangalore University, 2019
- 11. Member, Finance Committee (PC) Bangalore University, 2019
- 12. Chairman Faculty of Science, Dec 2018 Dec 2020
- 13. Chairman Malpractice Enquiry Committee, Science and Engineering faculties Dec 2018 Dec 2020
- 14. Member, Standing Committee to consider the IFMI College as Autonomous status 2019
- 15. Coordinator, PhD Entrance Exam for Science Faculty of Bangalore University 2019
- 16. Member Statutory Committee of Bangalore University 2019 onwards
- 17. Member- Equivalence Committee to consider the matter of equivalence for teaching UG Course Karnataka 2016
- 18. Member, Library Committee Bangalore University 2018
- 19. Member, Committee to assist the Colleges in Organizing the Activities of Sri Mahatma Gandhi and Sri Swamy Vivekananda Study Centres 2019 on words
- 20. Member, Committee Causes of Delay in Completion of Construction of Buildings, and other civil works 2019.

• /

- 21. Member, Member Granting Research Institute Status of Bangalore University to Oxford College 2019
- 22. Member, Centralized Admission committee of Bangalore University, 2019
- 23. Member, e -Book committee of Bangalore University, 2016
- 24. Member, Syndicate Committee to verify the equipments procured UGC SAP OF Geography Dept OF Bangalore University 2019
- 25. Member, Syndicate Committee for Elucidate Policy for Medical Insurance to Students of Bangalore University for the Year 2018-2019
- 26. Member, Committee to scrutinize Women Achievers of Teaching, Nonteaching & students 2019 On words
- 27. Member, Standing Committee to into the Grievances of Ph D Students 2018 on words
- **28.** Committee for Preparation of Seniority list of Principals of Affiliated Colleges of Bangalore University **2018**
- 29. Member **Advisory committee** for Pre examination Coaching, Bangalore University,2017 to date
- 30. Member, Centralized Admission committee of Bangalore University, 2017
- 31. Co-ordination Committee to conduct student's election Bangalore University1995-1998
- 32. Member- Bio park, Bangalore University 2009-2012
- 33. Coordinator Bangalore University Refresher Course in Life Sciences in UGC Academic College
- 34. Member, Bangalore University, Biodiversity Board, Bangalore University 2009
- 35. Member Granting Research Institute Status of Bangalore University to National Institute of Animal Nutrition and Physiology

8.5 .SC/ST Amelioration committee, Bangalore University

- 1. Warden of University P G Hostels 2 1992-93
- 2. Chief Warden of University P G Hostels1993-94
- 3. **Deputy Director** Student Welfare Bangalore University1994-98
- 4. Member SC/ST Amelioration committee, from 1994 2000
- 5. Member, Advisory Committee for University Hostel, 1993 to 1998
- 6. Member of SC/ST Research Scholars Review Committee Bangalore University 1996-2000

8.6. Other Committees, Bangalore University

- 1. Member U G C for selection of J R F for Bangalore University 2007
- 2. Member U G C F I P for selection of U G C FIP Candidates for Bangalore University 2007
- 3. Member U G C Refresher Course for selection of College and University Teachers to Bangalore University
- 4. Member U G C Research Project for selection of J R F for U G C Research Project of Bangalore University
- 5. Member of Medical Reimbursement Committee for Post Graduate Students and Research Scholars. Bangalore University 1994 2004
- 6. Member Dr. B.R. Ambedkar jayanthi celebration committee Gold medal and publication committee, Bangalore University2004
- 7. Member U G C Research Project for selection of J R F for U G C Research Project of Bangalore University

9.0 Consultancy/Extension Activities

1. Member: Project implementation of Lake Development BDA, Govt. of Karnataka

•

10.0 Memberships in Professional Bodies:

International,

IUCN Membership), Resolutions and Recommendations on important conservation issues are adopted by this unique **global environmental parliament of governments** and NGOs, guiding IUCN's policy and work programme and as well as influencing many other organizations around the world.

The Commission on Environmental, Economic and Social Policy (CEESP) contributes to the IUCN's Mission by generating and disseminating knowledge, mobilising influence, and promoting actions to harmonise the conservation of nature with the critical social, cultural, environmental, and economic justice concerns of human societies.

Role - IUCN Commission Members, CEESP Working Group People in Nature 2017-2025 **2,** CEESP Asia 2013-2025

World Commission on Environmental Law (WCEL) advances environmental law around the globe by providing specialized knowledge and assistance to strengthen the legal foundations of the conservation of nature and sustainable development through the conceptual advancement of environmental principles, norms, and laws, and by building the capacity of communities to benefit from the environmental rule of law

Role - IUCN Commission Member, Water 2013-2025

SSC Union on the technical aspects of species conservation and mobilizes action for those species that are threatened with extinction

Role - IUCN Commission Member, Freshwater Fish Specialist Group 2013-2025

World Commission on Protected Areas (WCPA) *WCPA promotes the establishment and effective management of a worldwide representative network of terrestrial and marine protected areas.*

Role- IUCN Commission Member, 1. IUCN WCPA Climate Change: Network 2017-2025, 2 Freshwater Network 2017-2025, 3 Indigenous People and Protected Areas Specialist Group 2017-2025, 4 Science and Management Network 2017-2025, and 5. South Asia Region 2017-2025

11.0 Membership Professional Bodies in India

- 1. President, Indian Society for Comparative Physiology, ISCAP
- 2. Fellow Association of Biotechnology and Pharmacy, India
- 3. Fellow National Environmental Science Academy, India
- 4. Life Member Indian Science Congress Association
- 5. Life Member Indian Society of Comparative Animal Physiology
- 6. Life Member Indian Society of Life Sciences
- 7. Life member Academy of Environmental Biology, India

12.0 Elected in Professional Bodies in India

- 1. **President**, (Elected) Indian Society for Comparative Animal Physiology: 2009 to date
- 2. Convener (2002 Present) the National Environmental Science Academy, Karnataka Chapter New Delhi
- 3. Executive Member (elected), Bangalore Teachers Council,1994 -2000

• /

- 4. Treasurer (Elected), Bangalore Teachers Council, 1995-96
- 5. Chief Patron Zoology Teachers Association 2009-11
- 6. Secretary, Zoology Association, During Under graduation in a College, 1985

13.0 Editorial Boards of Research Journals

13.1 Editor,

Medwin publishers, Petroleum & Petrochemical Engineering Journal (PPEJ)

13.2 Associate Editor

- 1. **Journal of Biotechnology and Biodiversity**, College of Forestry Engineering, Federal University of Mato Grosso MT, **Brazil** http://revista.uft.edu.br/index.php/JBB
- 2. **Advances in Forestry Science, College of Forestry Engineering, Federal** University of Mato Grosso MT, **Brazil** http://200.129.241.124/ojs/index.php/afr
- 3. **European Journal of Biotechnology and Biosciences** www.biosciencejournals.com, 1342, FitzRoy Road, Exeter, Devon, EX1 3PB, **United Kingdom**
- 4. International Journal of Multidisciplinary Research and Development, #07-42, BLK 708, Jurong West, Street 71, Singapore, 64 http://allsubjectjournal.com/board.html
- 5. Forestry Research and Engineering: International Journal, MedCrave, An Online Publishing Library, http://medcraveonline.com/FREIJ/editorial-board
- 6. **Journal, of pesticides and Bio-Fertilizers**, http://auctoresonline.org/journals/pesticides-and-bio-fertilizers
- 7. International Association of Civil, Agricultural & Environmental Engineering Researchers (CAEER), http://www.caeer.org/index.php

13.3 Elsevier editors,

1. The Journal of Basic and Applied Zoology, the Egyptian German Society for Zoology

13.4 Journals, Editorial Board

- 2. International Journal of Advanced Educational Research ISSN: 2455-6157
- 3. International Journal of Biology Research ISSN: 2455-6548,
- 4. European Journal of Biotechnology and Bioscience ISSN: 2321-9122, United Kingdom
- 5. International Journal of Multidisciplinary Research and Development ISSN Online: 2349- 4182 ISSN Print: 2349-5979
- 6. BIOINFO Environment and Pollution ISSN: 2249-1716 (Print) E-ISSN: 2249-1724 (Online)
- 7. International Journal of Multidisciplinary Education and Research ISSN: 2455-4588

13.5 Editorial Board / Author Suggested Reviewer,

13.5.1 International

- 1. Journal of Fisheries & Livestock Production
- 2. International Journal of Current Research in Biological Sciences ISSN:2348-8069
- 3. International Journal of Comprehensive leading research in Science ISSN: 2455-4693
- 4. Toxicology International'
- 5. Asia Pacific Journal of Molecular Biology and Biotechnology
- 6. Journal of Fisheries & Livestock Production

- 7. **Hydrology,** American Journal of Bioscience and Bioengineering, Science Publishing Group 548 Fashion Avenue New York, 10018 **U.S.A**
- 8. **American Journal of Environmental Protection**, American Journal of Bioscience and Bioengineering, Science Publishing Group 548 Fashion Avenue New York, Ny 10018 **U.S.A**
- 9. **American Journal of Bioscience and Bioengineering**, Science Publishing Group 548 Fashion Avenue New York, NY 10018 **U.S.A**
- 10. Global Journal of Zoology.
- 11. International Journal of Environmental Science and Development
- 12. International Science Index International Scientific Committee and Editorial Board on Biological, Veterinary, Agricultural and Food Engineering
- 13. International Scientific Academy of Engineering & Technology
- 14. Editorial Board on Chemical, Biological, Medical & Environmental Sciences.
- 15. National Journal of Multidisciplinary Research and Development
- 16. World Academy of Science, Engineering and Technology
- 17. International Science Index, International Scientific Committee and Editorial Board on Agricultural and Bio systems
- 18. International Science Index, International Scientific Committee and Editorial Review Board on Animal and Veterinary Sciences
- 19. International Scientific Committee and Editorial Board on Biological and Life
- 20. International Science Index. International Scientific Committee and Editorial Board on Biological, Veterinary, Agricultural and Food Engineering
- 21. Asian Journal of Conservation Biology
- 22. International Scientific Academy of Engineering & Technology Scientific Technical Committee and Editorial Board on Chemical, Biological, Medical & Environmental Sciences.
- 23. Global Publishers, reviewer Natural Science
- 24. International Association for Civil, Agricultural & Environmental Engineering Research.
- 25. Forestry Research and Engineering International Journal, Med Crave
- 26. Acta Scientific Agricultural Editorial Board
- 27. Editorial member in **journal of Marine Biology and Aquascape**, http://auctoresonline.org/manuscript
- 28. Journal of Ecology and Toxicology
- 29. Journal of Ecology & Natural Resources (JENR) Medwin Publishers
- 30. International Journal of Animal Research, ESciPub
- 31. American Journal of Marine Research and Reviews., ESciPub
- 32. Journal of Ecology and Toxicology, https://www.omicsonline.org/ecology-toxicology.php
- 33. Journal of Dermatology and Dermatitis, http://auctoresonline.org/journals/dermatology-and-dermatitis/editorial-board
- 34. International Research Journal of Natural and Applied Sciences (Irjnas), ISSN: 2349-4077, SJIF: 2.818 Associated Asia Research Foundation,
- 35. GSC Advanced Research and Reviews (GSCARR) is an international multidisciplinary journal.

13.5.2 National Journal Editorial Board

- 1. Associate Editor Journal of Current Science
- 2. Member of Editorial Board, Journal of Eco planning
- 3. Member of Editorial Board, Current Trends in Biotechnology and Pharmacy
- 4. Executive Editor, Indian Journal of Comparative Animal Physiology
- 5. National Journal of Advanced Research ISSN: 2455-216X
- 6. International Journal of Academic Research and Development ISSN: 2455-4197
- 7. International Journal of Fisheries and Aquatic Studies
- 8. Editorial Board member, Advances in Agricultural Technology & Plant Sciences (AATPS) Chembio Publishers

· ·

9. Reviewer and editorial board, Journal of Medical Practice and Review Everant Publisher Pvt Ltd

14. Important National Assignments

Member Selection Committee in Various Ministry/Body

SI No	Name of the Ministry/Body	No of Boards Attended
1	Union Public Service Commission, New Delhi, Govt of India	03 Boards
2	Orissa State Public Service Commission	01 Board
3	Ministry of Science and Technology, Govt of India	06 boards
4	Ministry of Human Resource Development (Kendriya Vidyalaya Sangathan) Govt of India	03 Boards
5	Staff Selection Commission, Karnataka Kerala region Govt of India,	17 Boards
6	1 Ministry of Fisheries, Animal Husbandry and Dairying 2 Ministry of Environment, Forest, and Climate Change Government of India	10 Boards
7	University Grants Commission	05 Boards
7	National Assessment and Accreditation Council (NAAC) Govt of India	05 Boards
8	Govt of Karnataka	07 Boards
9	Karnataka Public Service Commission, Govt of Karnataka	03 Boards
10	Indian Universities, Selections of Professor, all India	41 Boards
	Total Boards Attended	101 Boards

14.1 Union Public Service Commission, New Delhi, Govt of India

- 1. Civil Services (Main) Examination: 2005-Advisor PT Board, 10.04.2006 to 15.04.2006
- 2. Civil Services (Main) Examination: **Personality Test (Pt) Board** for Indian Forest Service Examination 2017 12th February to 16th February 2018
- 3. Central University, Expert Selection of Lecturer in Zoology, 2.11.2006

14.2 Orissa State Public Service Commission,

1. Orissa Civil Services (Main) Examination: 2008 Paper Setter, 15.12.2008

14.3 Ministry of Science and Technology, Govt of India,

- 1. DST-Inspire Camp S.V.R.M. College, AP Talk & Interaction Life science2-4-13
- 2. DST-Inspire Camp S.V.R.M. College, AP Talk & Interaction Life science2nd Oct 2011
- 3. DST-Inspire Camp S.V.R.M. College, AP Talk & Interaction Life science June 15th 2012
- 4. DST-Inspire Camp S.V.R.M. College, AP Talk & Interaction Life science22nd Oct 2012
- 5. Vikrama Simhapuri University, Dargamitta, NELLORE- 524 003, A.P., India June 17 21st , 2012
- 6. SVKP, College, Penugonda. AP Talk & Interaction Life science Oct 20 to 24, 2012

14.4 Ministry of Human Resource Development (Kendriya Vidyalaya Sangathan)

Govt of India

- 1. Expert Member, Post Graduate Teachers (PGT) Geography and Commerce, 5.10.1995
- 2. Expert Member, Post Graduate Teachers (PGT) Chemistry, 3.03.1997 to 19.03.1997
- 3. Expert Member, Primary Teachers, 30.3.1995 to 14.04.1995

14.5 Staff Selection Commission, Karnataka Kerala region, Govt of India

- 1 Selections of different categories of posts in various as Expert in the Following Boards Ministries/Departments/Organisations, Combined Graduate Level Examinations ON 3-3-2916,SSC Bangalore
- 2 **Ministry of Agriculture** Expert for selection of Agriculture Technical Officer on 29,30th April 13,SSC Bangalore
- 3 Ministry of Agriculture, Expert for selection of Bosun on 03-01-12, SSS Bangalore, SSC Bangalore
- 4 **Ministry of Textiles Handicraft Expert** for selection of Promotion Officer on 28-06-12, SSC Bangalore
- 5 **Ministry of Health & family welfare** Expert for selection of Research Assistant on 26-04-12 SSC Bangalore
- 6 Ministry of Fisheries, Fishing Technology, on 6-7-12, SSC Bangalore
- 7 **Ministry of Broadcasting Air India Radio** Expert for selection of Transmission Executive (General and Production) on 06-06-11, SSC Bangalore
- 8 Ministry of Defence, Expert for selection of Inspector Income Tax on 24,25th Oct 11, SSC Bangalore
- 9 **Ministry of Environment and Forest** Expert for selection of Junior Technical Assistant on 29.07.2011, SSC Bangalore
- 10 **Ministry of Env, Ecology & Forest**, Expert for selection of Wildlife Inspector on 22-08-11, SSC Bangalore
- 11 Ministry of Defence, Expert for selection of Inspector Asst Inspector IT\CE, on 17-10-11, SSC Bangalore
- 12 **Ministry of Defence CISF**, Expert for selection of Inspector Asst Inspector CISF, on 7,8TH Feb 11, SSC Bangalore
- 13 Ministry of Agriculture Expert for selection of Agriculture Instructor, Feb 11
- 14 **Ministry of Health and Family Welfare** Expert for selection of Research Assistant on 29.01.2010, SSC Bangalore
- 15 Ministry **of Archaeological Survey of India**, Expert for selection of Archaeologist on 10-09-10, SSC Bangalore
- 16 Ministry of Fisheries, Expert for selection of Fishing and Technology on 10-09-10, SSC Bangalore
- 17 **Ministry of Anthropological Survey of India**, Expert for selection of Sr Technical Assistant on 26-09-09, SSC Bangalore

14.6 Ministry of Environment, Forest, and Climate Change Government of India now

1 Member of the Departmental Assessment Committee(DAC) for consideration of cases of promotion of scientists in the MoEF&CC on 13.07.2021

14.6.1 Ministry of Fisheries, Animal Husbandry and Dairying, Department of Animal Husbandry and Dairying)

- Member (CPCSEA) 2018: The Committee for the Purpose of Control and Supervision of Experiments on Animals Ministry of Fisheries, Animal Husbandry and Dairying, Department of Animal Husbandry and Dairying
- 2. **Member, 2018 to date** Sub-Committee for **selection of nominees**, The Committee for the Purpose of Control and Supervision of Experiments on Animals Ministry of Fisheries, Animal Husbandry and Dairying, Department of Animal Husbandry and Dairying

Curriculum Vicuo. Dr. W. Rumuchumaru W. Shamil Tolessor Mag 2000 May 2022, Do.

- 3. Member 2019 to date Sub-Committee for framing guidelines for Fish/Zebrafish, The Committee for the Purpose of Control and Supervision of Experiments on Animals (CPCSEA) Ministry of Fisheries, Animal Husbandry and Dairying, Department of Animal Husbandry and Dairying
- **4. Member 2019 to date** Sub-Committee assessing the standard protocols for animal experimentation in **countries other than India**, The Committee for the Purpose of Control and Supervision of Experiments on Animals (CPCSEA)Ministry of Fisheries, Animal Husbandry and Dairying, Department of Animal Husbandry and Dairying
- 5. **Nominee CPESEA Appointed on** 2017- The Committee for the Purpose of Control and Supervision of Experiments on Animals(CPCSEA) is a statutory Committee, Ministry of Fisheries, Animal Husbandry and Dairying, Department of Animal Husbandry and Dairying
- 6. **Nominee** CPCSEA For Institutional Animal Ethic committee (IAEC) to Dept of Zoology, Bangalore University June 2018, constituted by, Committee for the Purpose of Control and Supervision of Experiments on Animals, Ministry of Environment, Forest, and Climate Change Government of India
- Nominee CPCSEA For Institutional Animal Ethic committee (IAEC) to National Institute of Mental Health and Neurosciences (NIMHANS) FROM 1st June 2018, constituted by, Committee for the Purpose of Control and Supervision of Experiments on Animals, Ministry of Fisheries, Animal Husbandry and Dairying, Department of Animal Husbandry and Dairying
- 8. **Chairman**, and **Biological Scientist** Institutional Animal Ethics committee (IAEC), Bangalore University 2010 2013 & 2014-2016

14.7 National Assessment and Accreditation Council (NAAC), Govt of India

- 1. **Member** NAAC Peer team Rajiv Gandhi Arts and Science College Pondicherry 19-July 2016 Sun, 24 Jul 2016,
- Member Coordinator NAAC Peer team 28-Sep 2016 28 Sep 2016,
 Dayanand College, Hisar, Dav College Managing Committee, New Delhi)
 Affiliated to Kurukshetra University Kurukshetra
- 3. **Member Coordinator** NAAC Peer team 20-Oct 2016 22 Oct 2016, Higher education Bislore, Orrisa
- 4. **Expert, Academic** and Administrative Audit Report (2008-09 to 2010-11). Assam University 10-13 Sep 2011

14.8 Memberships in other Universities

- 1. Member- **UGC-HRDC Local** Programme Planning and Management Committee Andhra University, Vishakhapatnam, 20.09.2016 Vishakhapatnam
- 2. Member of the expert's committee for judgment of the research papers presented by Young Scientist under Veterinary Science, Animal Husbandry and Dairy Technology discipline Chhattisgarh council of Science & Technology is organizing "14th Chhattisgarh Young Scientist Congress CYCS-2016" on February 28-29, 2016 at Bilaspur University, Bilaspur (Chhattisgarh).
- 3. Keynote speaker the function will be held in Chalapathi Institute of Pharmaceutical Sciences, Lam, Guntur, A P ,1st May 2014

14.9 Selection Committee Members, Indian Universities, 46 Boards

- Member selection committee for Selection of Asst Professors & Associate Professor. on Monday, 30th November 2020 **Physics** at Bangalore University, Bangalore
- 45 Member selection committee for Selection of Asst Professors & Associate Professor. on Thursday, the 26th November 2020 Apparel Technology Management at Bangalore University, Bangalore
- 44 Member selection committee for Selection of Asst Professors & Associate Professor. on Wednesday, 25th November 2020 Library and Information Science at Bangalore University, Bangalore
- 43 Member selection committee for Selection of Asst Professors & Associate Professor. on Wednesday,

,

- 25th November 2020 n Electronic Science at Bangalore University, Bangalore
- 42 Member selection committee for Selection of Asst Professors & Associate Professor. on Tuesday, the 17th November 2020 in **Electronic Media** at Bangalore University, Bangalore
- 41 Member selection committee for Selection of Asst Professors & Associate Professor. on Tuesday, 21st December 2019 in Library and Information Science at Bangalore University, Bangalore
- 41 Member selection committee for Selection of Asst Professors & Associate Professor. on Tuesday, **7**th **December 2019** in **Geography** at Bangalore University, Bangalore
- 40 Member selection committee for Selection of Asst Professors & Associate Professor. on Tuesday, 03rd December 2019 in **Physics** at Bangalore University, Bangalore
- 39 Member selection committee for Selection of Asst Professors. on Tuesday, 30th November 2019 in **Microbiology** at Bangalore University, Bangalore
- 38 Member selection committee for Selection of Asst Professors. on Tuesday, 26th November 2019 in **Geography** at Bangalore University, Bangalore
- 37 Member selection committee for Selection of Asst Professors. on 19th Nov 2019 in Psychology at Bangalore University, Bangalore
- 36 Member selection committee for Selection of Asst Professors. on 12th Nov 2019 in Mathematics at Bangalore University, Bangalore
- 35 Member selection committee for Selection of Asst Professors and Associate Professors on 8th Nov 2019 in Chemistry at Bangalore University, Bangalore
- 34 Member selection committee for Selection of Asst Professors on 5th Nov 2019 in Statistics at Bangalore University, Bangalore
- 33 Member selection committee for Selection of Asst Professors on 30th Oct 2019 in Electronic Science at Bangalore University, Bangalore
- 32 Member selection committee for Selection of Professors on 22nd July 2019 in Zoology at Bangalore University, Bangalore
- 31 Member selection committee for Selection of Professors on 10th July 2019 in Physics at Bangalore University, Bangalore
- 30 Member selection committee for Selection of Professors. on 10th July 2019 in Biochemistry at Bangalore University, Bangalore
- 29 Member selection committee for Selection of Professors. on 10th July 2019 in Computer science& Engineering at Bangalore University, Bangalore
- 28 Member selection committee for Selection of Professors. On 10th July 2019 in Chemistry at Bangalore University, Bangalore
- 27 Member selection committee for promotions to Associate Professors to Professors. on 4th Feb 2019 in Psychology at Bangalore University Bangalore
- 26 Member selection committee for promotions to Associate Professors to Professors on 4th Feb 2019 in Environmental Science at Bangalore University, Bangalore
- 25 Member selection committee for promotions to Associate Professors to Professors on 4th Feb 2019 in Chemistry at Bangalore University Bangalore
- 24 Member selection committee for promotions to Associate Professors to Professors on 14th Jan 2019 in Electronics & Communication Engendering at Bangalore University,

 Bangalore
- 23 Member selection committee for promotions to Associate Professors to Professors on 16th Jan 2019 in Electrical & Electronics Engendering at Bangalore University, Bangalore
- 22 Member selection committee for promotions to Associate Professors to Professors on 17th Jan 2019 in Civil Engendering at Bangalore University, Bangalore
- 21 Member selection committee for promotions to Associate Professors to Professors on 12th Jan 2019 in Mechanical Engendering at Bangalore University, Bangalore
- 20 Member selection committee for promotions to Associate Professors to Professors on 11th Jan 2019 in Computer Science & Engg and Information Science & Engg at Bangalore University Bangalore

- 19 Member selection committee for promotions to Associate Professors to Professors on 28th September 2018 at Acharya Nagarjuna University, Guntur
- 18 Member selection committee for promotions to Associate Professors to Professors on 26th September 2018 at Andhra University, Visakhapatnam
- 17 Member, Direct sections of Asst Professors in Vijaynagaram Sri Krishnadevaraya University, Bellary, Karnataka on 6-9-2018,
- 16 Karnatak University, Dharwad, Expert selection of promotions under UGC-CAS in Zoology on 06.06.2018
- 15 Ch. Charan Singh University, Meerut Expert selection of Associate Professor, Dept of Zoology, 29.04.2018
- 14 Acharya Nagarjuna University, Nagarjuna agar, Andhra Pradesh Expert selection of Professor, Dept of Zoology, 2018
- 13 S V University, Tirupati, Andhra Pradesh Expert selection of Professor, Dept of Zoology, 2015
- 12 Bharathidasan University, Coimbatore, Expert selection of Professor, Dept of Zoology, 2014
- 11 Kuvempu University, Shimoga Expert selection of Professor, Dept of Environmental Science, 2013
- Guru Ghasidas Central University, Bilaspur, (C.G.), INDIA Expert selection of Professor 30-12-12 Guru Ghasidas Central University,
- 09 Kakathiya University Warangal Expert selection of Professor, Dept of Zoology 2012
- 08 Kuvempu University, Shimoga Expert selection of Professor, Dept of Environmental Science, 2012
- O7 Guru Ghasidas Central University, Bilaspur, (C.G.), India Expert selection of Associate Professor, Professor, 4th Sep 2012
- O6 Guru Ghasidas Central University Bilaspur, (C.G.), India Expert selection of Associate Professor, Professor, 29, 30th April 2011
- 05 Patna University, Patna Expert selection of Principal\Professor 18th Feb 2009
- 04 Karnataka University, Dharwad Expert selection of Professor 6-12-2008
- 03 Bharathidasan University, Coimbatore, Expert selection of Professor, Dept of Zoology
- O2 Karnatak University, Dharwad Governors Nominee Selection of Reader, Dept of Marine Biology, 2006
- O1 Sri Krishnadevaraya University, Anantapur, Andhra Pradesh Expert selection of Professor 16-10-2004 **14.10 University Grants Commission, Govt of India**
 - Member Evaluation of Minor Research project meeting to be held at UGC-SWRO Office, Bangalore. Jan 21st, 2016
 - 2. **Member** Two Men Committee constituted by UGC Chairman, **Fact finding Committee** for Hydayathulla National Law University, Raipur (HNLU)- to examine implementation of reservation for SC/ST respectively as per guidelines of Government, 25.02.2005
 - 3. Member Expert, **UGC Funding Council, Major and minor Research projects to University** and College teachers to pursue higher order research in various (Zoology, Physiology and Aquaculture) discipline of study 7th & 8th November 2009
 - Member Expert, UGC Funding Council, Major and minor Research projects to University and College teachers to pursue higher order research in various (Zoology, Physiology and Aquaculture) discipline of study, 29th & 30th September 2010
 - 5. Member Expert, **UGC Funding Council, Major and minor Research projects to University and College teachers to** pursue higher order research in various (Zoology, Physiology and Aquaculture) discipline of study, 24th & 25th March 2011

14.11 Karnataka Public Service Commission, Govt of Karnataka

- 1. Expert-KPSC Selections of Scientific officer,2016
- 2. Examiner, Group A Officers, 2017
- Expert-Selections of Lecturer in Biology in Morarji Desai... Memorial Schools in Karnataka State 2017

,

14.12 Govt of Karnataka

- Peoples Biodiversity Registry Peogremmeem,6-8-2014 Karnataka biodiversity Board, Forest, Ecology and Environment Dept, Govt of Karnataka
- Bangalore Development Authority Bangalore, Lake Rejuvenation programme coordination of Bangalore Lakes 2010
- 3 Member, three men Syllabus Committee for selection to post of Assistant Conservators of Forest (Forest department, Government of Karnataka 2006
- 4 Karnataka State Women's Commission Integration related to water management
- 5 Scientist Student Interaction Programme College of Engineering, 2004
- 6 Scientist Student Interaction Programme College of Engineering, Kolar, ,2003
- Scientist Student Interaction Programme B V B College of Engineering & Technology Hubli, 27-8-2002

14.13 Examiner, Medical College

Examiner PG, M. Phil, and PhD Examinations

Sri Deva Raj Urs Academy of Higher Education & Research (A deemed to be University)

- 1. Examiner- 2010
- a. PG Diploma in Genomic Technology and Molecular Cell Biology
- b. PG Diploma in Medical Genetics
- 2. Examiner 2011
- a. PG Diploma in Genomic Technology and Molecular Cell Biology
- b. PG Diploma in Medical Genetics
- 3. Examiner 2012
- a. M Phil in Molecular Cell Biology
- b. M Phil Medical Genetics
- 4. Examiner 2013
- a. M Phil in Molecular Cell Biology and Medical Genetics
- 5. Examiner 2015
- a. M Phil in Molecular Cell Biology and Medical Genetics

Examiner: Sri Venkateshwara Institute of Medical Sciences - [SVIMS], Tirupati, Andhra Pradesh

15. Conferences Seminars/Worships Organized:

15.1 Organized

- 1. Chairman International Conference on -Environmental pollution. Water Conservation and Health International Conference on Environmental Pollution, Water Conservation and Health (ICEPWCH2010)
- 2. **Chairman** -International Conference on Water, plumbing, sanitation, and health; Issues and challenges- a trans disciplinary approach
- 3. Chairman National Workshop on Biodiversity Awareness, Conservation and Utility. 2009
- 4. Organizing Secretary Fish and their Environment" at Bangalore, 1997 A National Conference
- 5. Workshop on Nobel Lecture held on 24th November 2014.Dept of Zoology, Bangalore University
- 6. Organizing Secretary National Conference on Recycling of Water Source at Bangalore", 1999

Curriculum Vicuo. Dr. W. Rumuchumaru W. Onian. 1 Tolessor 114g 2000 Willy 2022, Do.

- 7. Member of the **expert's committee** for judgment of the research papers presented by **Young Scientist** under Veterinary Science, Animal Husbandry and Dairy Technology discipline Chhattisgarh council of Science & Technology is organizing "14th Chhattisgarh Young Scientist Congress CYCS-2016" on February 28-29, 2016 at Bilaspur University, Bilaspur (Chhattisgarh).
- 8. **Member** National **advisory committee of** recent trends in Animal physiology, dept of Zoology, university of Mysore. 29th and 30th October 2009
- 9. Advisory Committee **National advisory committee of** International symposium on environmental pollution, ecology, and human health, 26 -28th July 2009, SV University, Tirupati 2009
- 10. Member National Advisory Committee Vision 2020 Adharsha College Bangalore 2010
- 11. Member National Advisory Committee of the session of National and International Conference

15.2 Chairman, Scientific Season's National & International Conference

- National Seminar on e-Contents MOOCs and ARPIT Higher Education 25th Sep 2019 National Conference held in National College 2017
- 2. Vision 2020 Adharsha College Bangalore 2010
- 3. National Conference held in Mysore University 2009
- 4. International Conference held in S V University 2009
- 5. National Conference held in Kakathiya University Warangal 2009
- 6. National Conference held in Acharya Nagarjuna University Guntur 2009
- 7. National Conference held in Kolkata 2003

15.3 Presentations in international conferences/countries

Visited Abroad (1 Ceske Budejvice, Czech Republic, 2 Athens, Greece 3 Osaka Ostu, Japan, 4 Hong Kong, China, 5 Singapore, 6 Austin Texas, New York, Orlando Las Vegas, San Francisco, Los Angeles and Dallas, Honolulu, Hawaii, USA, 7 Keelung, Taiwan, 8 Bangkok, Thailand, 9 Sydney, Melbourne, Australia, 10 Frankfurt, Germany, 11 Kuala Lumpur, Malaysia, 12 Paris, France, 13 Interlaken, Zurich, Lucerne of Switzerland)

- 7 Honolulu, USA IUCN Conservation World Congress 2016, Places visited enroute for scientific endurance Frankfurt, Germany Paris, France Interlaken, Zurich, Lucerne of Switzerland
- **Sydney, Australia** IUCN World Parks Congress 20 Nov 2014, Places visited enroute for scientific endurance Frankfurt, Kuala Lumpur
- Taiwan, Ocean University, Keelung, Conference on Challenges in Aquatic Sciences" at Keelung, Taiwan on March 14-21, 2013, Places visited enroute for scientific endurance Bangkok
- 4 **Austin Texas, USA**, 14th World Lake Conference, 10 September 2011, Places visited en route for scientific endurance New York, Orlando Las Vegas, San Francisco, Los Angeles, and Dallas
- Osaka, Japan, 9th International conference on lake water quality, 11th -16th November 2001 Places visited en route for scientific endurance Ostu, Hong Kong, Singapore ILEC funded
- 2 Greece, XVIII NEW International Conference of Zoology, 28th Aug -2 Sep 2000
- Ceske Budejvice Czech Republic, 3rd International Conference on Reservoir Limnology and water Quality Hydro biological Institute 11-15Aug 1997. Places visited en route for scientific endurance 1, Bucharest 2 Budapest Athens

15.4. International Conferences attended in India

- 4 International Symposium on "Emerging Trends in Biomedical and Nanotechnology: Relevance to Human Health", Acharya Nagarjuna University, , AP Guntur Dec 19-21, 2009
- 3 International Symposium on "Environmental Pollution, Ecology and Human Health", S.V. University, Tirupathi.2009

- 2 International Conferences on Tropical Diseases Nainital. 25-30 Oct, 1999
- 1 International Symposium on "Environmental Impact on Biosystems", , Loyola College Madras13-17 Dec, 1989

15.5 Conferences attended 73 No's

- 73 NAAC 25th Foundation Day "Seminar on Ranking, Accreditation and quest for Quality, International Scenario and Indian Prespect" 10th Sep 2018, NAAC Confrence hall, Bangalore
- 72 104th Indian Science Congress, 3-7 January 2017, **SV University, Tirupathi**
- 71 Two Days Training Programme for Nominees of CPCSEA to be held on 6 & 7 December **2017** at Ganga Auditorium, Indira Paryavaran Bhawan, **New Delhi**
- 70 National conference on Environment and Pollution, on 23-24th March 2017 Bangalore
- 69 National Seminar on Fostering Synergistic Relationships in Fatima Mata National College (Autonomous) Kollam, Kerala, 2016
- 66 Young Scientist under Veterinary Science, Animal Husbandry and Dairy Technology discipline Chhattisgarh council of Science & Technology is organizing "14th Chhattisgarh Young Scientist Congress CYCS-2016" on February 28-29, 2016 at Bilaspur University, Bilaspur (Chhattisgarh).
- Two Day Workshop on Assessing Technologies for Higher Education Organized by Karnataka Jnana Aayoga and Bangalore University 16 &17th June 2015
- 66 Workshop on Nobel Lecture held on 24th November 2014.Dept of Zoology, Bangalore University
- 65 One Day Workshop on Choice Based Credit System, 23rd Sep 2015 Conducted by IQAC Bangalore University,
- Two Day BU Golden Jubilee Lecture Series" Biology in the Genomic Era" Bangalore University, April 15-16, 2015 organized by Center for Applied Genetics and Zoology
- Dr A P J Abdul Kalam 84th Birth Anniversary Celebration, Organized by Indian Science Congress Association and Dept of Zoology, Bangalore University 15th Oct 2015
- 62 Seminar in Chalapathi Institute of Pharmaceutical Sciences, Lam, Guntur, A P on 1 May 2014
- 61 Assessors' National Assessment and Accreditation Council (NAAC)Interaction Meeting (General Education Institutions) (02-03, September 2014) is an organization that assesses and accredits higher education Institutions (HEIs) in India. Two days Assessor Training during 2014 in Bangalore
- 60 IUCN World Parks Congress, 12-19 November 2014 at Sydney Olympic Park. **Sydney Australia 2014**
- 59 Global Summit on "Emerging Science and Technologies: Impact on Environment and Human Health" Special Symposium on "Cancer Therapy and Environmental Toxicology" Vikrama Simhapuri University 1-3August, 2014
- 58 5th Congress of Federation of Indian Physiological Society (PIPS) AND Workshop on Modern Techniques in Physiology,17th Dec 2013, S V University Tirupati
- 57 National Conference On –Novel Approaches of Life Sciences in The Rjs First Grade College on 23rd Nov 2013, Bangalore
- National Conference on "Advances in Hygiene Sciences, Biodiversity and Aquatic Toxicology" Acharya Nagarjuna University, Guntur, AP, November 15-17, 2013.
- 55 International Conference on Aquatic Science, Taiwan, China 1st to 8 March 2013
- International Lake Environment Committee (ILEC) and the River System Institute, Texas State University. U S A Oct 31- Nov 29, 2011.
- 53 Two days' Workshop on B Sc Degree Semester syllabus in Zoology,2nd 3rd Oct,2011

- 52 National Conference on "Advances in Hygiene Sciences, Biodiversity and Aquatic Toxicology" Acharya Nagarjuna University, Guntur, AP, December18-19, 2011
- 51 Seminar and workshop on Alternatives to use of Animals in life Science Education,12th April 2011 V V Puram College of Science, Bangalore.
- 50 National Conference on Global Climate Change: Perspectives and Challenges ,23rd & 24th March,2011, by Dept of Environmental Science, Kuvempu University, Shivamogga
- 49 3rd International Conference on Bioinformatics and system biology,16-18 Feb 2012, Annamalai University, Chidambaram
- 48 International Symposium on "Environmental Impacts, Health Implications and Therapeutic Approaches, July 15-17,2012, By Vikrama Simhapuri University. Nellore
- 47 Yearlong Centenary year Lecture Series of Zoology ,5th Feb 2010, Bangalore University
- International Conference on Water, plumbing, sanitation, and health; Issues and challenges- a trans disciplinary approach Bangalore 2010
- 45 National Symposium on Evolving trends in bioprocess engineering, Kristu Jayanthi College, Bangalore on 26-27 March 2010
- 44 National Symposium on "Molecular innovations in food processing and food safety management", Oxford College of Science, Bangalore on 15-16 April 2010
- 43 National conference on formation of guidelines for animal welfare Organized by Government of India Min. Env Forest **New Delhi 15TH Dec 2010 for Chairmen IAEC Participated one day**
- 42 International conference on environmental pollution, water conservation and health held during 29-31 July **2010 at Bangalore** University, Bangalore, India.
- 41 Zoology Centenary Lecture Series,1 ,5th Feb 2010 ,Inaugurated by G Padmanaban, Former Director, I I Sc, Bangalore
- 40 Zoology Centenary Lecture Series .2,10th April 2010 by Dr Vijayalakshmi Deshamane, Prof and Head ,Kidwai, Bangalore
- 39 Zoology Centenary Lecture Series .3,13TH March 2010 by Dr R Uma Shanker, UAS, GKVK, Bangalore
- 38 Zoology Centenary Lecture Series .4 ,19th March 2010 by Dr P N Rangarajan, I I Sc, Bangalore
- 37 Zoology Centenary Lecture Series .5,27th March 2010 by Dr K N Ganeshaiah, UAS, GKVK, Bangalore
- Trans disciplinary National Conference on Recent trends in Bio-Medical Research, Organized by Biotechnology Dept, Presidency College on 22nd November 2010.
- One day Seminar on Environmental Impact on Biodiversity,16th Feb 2010, Dept of Zoology, Bangalore University
- 34 Seminar on "Revision of curriculum in Zoology for B Sc (UG) Semester scheme", Vijaya college, Bangalore on 23 Sep 2009
- 33 Release of Centenary year logo and Press Meet 29th August 2009
- 32 National Conference on "Go Green" 14 November 2009, R.V. College of Engineering, Department of Biotechnology Bangalore.2009
- National Conference on Recent Advances in Veterinary and Fishery Science and Biodiversity, Acharya Nagarjuna University, Guntur, AP, February 12-14, 2009.
- 30 Recent Trends in Animal Physiology, DOS in Zoology, University of Mysore. 29th And 30th October **2009**, **Mysore**
- 29 National Workshop on Biodiversity Awareness, Conservation and Utility October 12-13, **2009**, **Bangalore**
- 28 International Symposiums on Environmental Pollution, Ecology and Human Health, 26 -28th July 2009, SV University, Tirupati
- 27 National Seminar on Conservation of Biodiversity in Protected Areas Opportunities and Challenges, 23rd24th January **2009**, **Christ University**, **Bangalore**.

----, ----,

- National seminar on "Recent trends in animal, Kakatiya University, March 12th and 13th, **2009**, Warangal, Andhra Pradesh
- National conference on "Advances in veterinary and fishery sciences and biodiversity, Acharya Nagarjuna University **Guntur, Andhra Pradesh 2009**
- 24 Urgency of rehabilitative measures for Bangalore west lakes. National conference on Recent Advances in Veterinary and Fishery Science and Biodiversity, Acharya Nagarjuna University, Guntur, AP, February 12-14, 2009
- 23 International Symposium on "Emerging Trends in Biomedical and Nanotechnology: Relevance to Human Health" Dec 19-21, 2009, Acharya Nagarjuna University, Guntur, AP.
- 22 12th National Symposium on 'Role of Life Sciences in Human Welfare' 21-23 February 2008, Garden City College, **Bangalore. 2008**
- 21 National Conference on Expanding New Horizons in Bioscience, Garden City College, Bangalore. October 20, 2008
- 20 National Environmental Science Academy, XXI Annual Conference of Urban Environment Present Scenario and Future Strategies". 28-30 Dec 2008. Bangalore
- 19 National Symposium on Expanding Horizons in Bioscience Bangalore 2008
- 18 Women and Water" at the seminar on International Water day on 23 March 2007Bangalore
- 17 Annual Conference of National Environmental Science Academy, Kolkata 2004
- 16 Annual Conference of National Environmental Science Academy, Delhi 2003
- 15 18th International Congresses on Zoology University of Athens Greece (August 2000).
- 14 International conference on tropical aquatic ecosystem health, conservation, and management (25-30 October 1999) Kumaon University, Nainital, U.P. India. 1999
- 13 3rd international 15th National symposium on Recent trends in Life Sciences. (February 11-13,1999) Dept of Zoology Bangalore University, Bangalore Dept. of Zoology, Bangalore University, Bangalore. 1999
- 12 Fourth National Seminar on Fish and their Environment, Bangalore Jan-1997
- 11 National Conference of limnology and water quality. Academy of Sciences Cesky, Budejovice, Czech Republic during 11th Aug to 15th May 1997
- 10 National Seminar on Genetic studies of Mosquitoes and Vectors of Tropical Diseases (January 10-12-1996) Department of Zoology, Bangalore University, Bangalore. 1996 81st Session of the Indian Science Congress- 1994 Jaipur
- 9 All India symposium on reproductive biology and general endocrinology (January 8-11, 1990), incorporating VIII Annual Meet of the Society for Reproductive Biology and Comparative Endocrinology and Annual Meet of the Andrology Society, Department of Zoology, M.S.
- 7 University, Baroda. 1990
- 6 11th Annual Session of the academy of Environmental Biology and BRPM competition, symposium on "Environmental pollutants and resources of land water", (December 21-23, **1990)**, **Aurangabad** (Maharashtra State).
- 5 International symposium on "Environment Impact on Biosystems" Loyola College, December 13-17, Madras **1989**
- 4 National Symposium on status of general and comparative endocrinology, (November 25-27, 1998) Department of Zoology, Delhi University **1988**
- 3 Indian Science Congress Association (Jan 1988) Madurai University, Madurai.
- 2 National Seminar On recent trends in fish biology P.G. Department of Zoology, Magadh University, 1st-5th Dec 1987 Bodh-Gaya
- 1 Indian Science Congress Association, (1987) Central College, Bangalore University, Jan 2-7, Bangalore,1987

Culticulari Villaci Di. Wi Kamachanara Wiohan. I Tolesbor Mag 2000 Way 2022, Dol

15.4 Member in International Scientific Committee of the Conference

- 1. ICCPDT **Paris, France** 2017 International Scientific Committee: 19th International Conference on Clinical Pathology and Diagnostic Testing March 29 30, 2017
- 2. ICT **London United Kingdom** 2017 International Scientific Committee: 19th International Conference on Toxicology February 16 17, 2017
- 3. ICCEP **Havana**, **Cuba** 2017: 19th International Conference on Clinical and Experimental Pharmacology
- 4. ICPPD Paris 2017: 19th International Conference on Phytopathology and Plant Disorders
- 5. ICOGEL Kuala **Lumpur** Malaysia 2017in December 2017 water, Air & Soil Conservation Society (INWASCON),
- 6. ICMLLM Marrakech 2017: 19th International Conference on Medical Law and Legal Medicines
- 7. ICDDP London 2017: 19th International Conference on Drug Design and Pharmacokinetics
- 8. ICEFLR Paris 2017: 19th International Conference on Ecology of Fish in Lakes and Reservoirs
- 9. ICADDAP **London** 2017: 19th International Conference on Drug Design and Advanced Pharmacology
- 10. ICASF Osaka 2017: 19th International Conference on Aquatic Sciences and Fisheries
- 11. ICPTC Kyoto 2018: 20th International Conference on Pharmaceutical Testing
- 12. ICPCP Osaka 2018: 20th International Conference on Pharmacognosy and Clinical Pharmacy
- 13. ICEAM Paris, France 2018 20th International Conference on Exotic Animal Medicine October
- 14. ICOGEL Pahang, 2018 International Conference on Geology, Ecology & Landscapes Malaysia
- 15. ICMPT Kuala Lumpur 2018: 20th International Conference on Mycotoxins, Phycotoxicology
- 16. ICEAFS **Prague** 2018: 20th International Conference on Environment, Agriculture and Food Sciences
- 17. ICANFT **Prague** 2018: 20th International Conference on Aquafeed, Nutrition and Feed Technology
- 18. ICAP London 2018: 20th International Conference on Antibiotics and Pharmacodynamics
- 19. ICNP Zurich 2019: 21st International Conference on Neuropharmacology and Pharmacy
- 20. ICCIPDD **Innsbruck** 2019: 21st International Conference on Clinical Immunology, Pharmacy and Drug Development
- 21. ICPMN Venice 2020: 22nd International Conference on Pain Medicine and Nursing
- 22. ICPIA Jeddah 2020: 22nd International Conference on Pharmaceutical Industry
- 23. ICFAS Penang 2020: 22nd International Conference on Fisheries and Aquatic Sciences
- 24. ICASF Dubai 2021: 23rd International Conference on Aquatic Sciences and Fisheries
- 25. ICFSCLS **Prague** 2021: 23rd International Conference on Forensic Science, Criminology, law, and biology
- 26. ICFAS Rio de Janeiro 2021: 23rd International Conference on Fisheries and Aquatic solutions
- 27. ICANH Zurich 2022: 24th International Conference on Aquatic Nutrition and Health
- 28. ICCAD Zurich 2023: 25th International Conference on Cholinergic and Antineoplastic Drugs
- 29. ICAFSB **Rome** 2023: 25th International Conference on AgriFood, Food Science and Bio processing
- 30. ICFAS Paris 2024: 26th International Conference on Fisheries and Aquatic Sciences
- 31. ICCDDM **Prague** 2024: 26th International Conference on Cholinergic Drugs and Drug Metabolism
- 32. ICBE Bangkok 2024: 26th International Conference on Biomedical Electronics
- 33. ICEAFS **Prague** 2025: 27th International Conference on Environment, Agriculture and Food Sciences
- 34. ICEAFS **Prague** 2026: 28th International Conference on Environment, Agriculture and Food Sciences
- 35. ICEFLR Chicago 2026: 28th International Conference on Ecology of Fish in Lakes
- 36. ICPMMT New York 2027: 29th International Conference on Pain Medicine and Management

- 37. ICPCI **Zurich** 2027: 29th International Conference on Pharmacodynamics and Clinical immunology
- 38. ICEAFS **Lisbon** 2027: 29th International Conference on Environment, Agriculture and Food Sciences
- 39. ICAP Penang 2027: 29th International Conference on Antibiotics and Pharmacokinetics
- 40. ICPMMT **New York** 2027: 29th International Conference on Pain Medicine and Management Technologies
- 41. ICADR Penang 2028: 30th International Conference on Antibiotics and Dosage Regimens
- 42. ICMPT Paris 2028: 30th International Conference on Mycotoxins, Phycotoxins and T.
- 43. ICEFLR Bali 2028: 30th International Conference on Ecology of Fish in Lakes and Reservoirs
- 44. ICFAS Zurich 2028: 30th International Conference on Fisheries and Aquatic Sciences
- 45. ICFAVS **Phuket** 2029: 31st International Conference on Fisheries, Animal and Veterinary sciences
- 46. ICFAS Tokyo 2029: 31st International Conference on Fisheries and Aquatic Sciences
- 47. ICEMC Venice 2029: 31st International Conference on Ethnopharmacology
- 48. ICEFLR Chicago 2029: 31st International Conference on Ecology of Fish in Lakes and Reservoirs
- 49. ICDDD Tokyo 2029: 31st International Conference on Drug Design and Development
- 50. ICEAFS **Prague** 2029: 31st International Conference on Environment, Agriculture and Food Sciences
- 51. ICFAS New York 2030: 32nd International Conference on Fisheries and Aquatic Sciences
- 52. 3 rd World Congress on Environmental toxicology and health safety, May 25-26, 2020 Barcelona, **Spain**

15.5 National Conference Assignments

- National Conference of Medical Arthropodology Emerging and Re-emerging Vector-Borne Diseases: Surveillance and Control, August 20-21, 2016, Sir Ronald Ross Institute of Parasitology & Department of Zoology Osmania University, Hyderabad Telangana State - 500 007, INDIA
- 2. National Conference on "Science and Technology for Indigenous Development in India" BIOBLOOMS- 2015 5-7 October 2015 Organized by: The Indian Science Congress Association Bangalore Chapter, M. S. Ramaiah College of Arts, Science and Commerce
- International Conference on Conservation and Human Health.21-23 Dec 2016. Dept of Zoology, S V University. Tirupati

15.6 Keynote Speaker/ Inaugural / Invited or Guest Lectures

(Only Very Recent) and Inspire -D S T Programmee

- 1 National Seminar on e-Contents MOOCs and ARPIT Higher Education 25th Sep 2019 National Conference held in National College 2017
- 2 Acharya Nagarjuna University, Guntur (NAAC Seminar)
- 3 Expert Scientists-Student's interaction program Karnataka State Council for Science & Technology 2003-04
- 4 **Keynote speaker** the function held in Chalapathi Institute of Pharmaceutical Sciences, Guntur, from 6.30PM to 9.30PM on 1 May 2014
- 5 VSR & NVR College, Tenaly-01Guntur, of Acharya Nagarjuna University with the DST sponsorship -(Inspire) From October 11 to 15 2013
- 6 Water and Society" DST-seats-inspire programme 30 Jan 2013 In Vijayawada Andhra Pradesh, India
- 7 National Confrence jeevanveshane, Dept of Biotechnology, RJS College, Bangalore Sep 2013

- 8 Water and Society" DST-seats-inspire programme Thu, 10 Oct, 2013 In Vijayawada Andhra Pradesh, india
- 9 Trandesiplenary Catiomal ConfrencemDept of Siotechnology, presdenct College Bangalore, 2010
- 10 Water and Society" DST-seats-inspire programme June 17 21st , 2012 -in the Sree Velagapudi Ramakrishna Memorialcollege Nagaram -522268 , Guntur(Dt), Andhra Pradesh, India
- 11 Water and Society" DST-seats-inspire programme October 19th to 23rd 2012-in the Sree Velagapudi Ramakrishna Memorialcollege Nagaram-522268, Guntur(Dt), Andhra Pradesh, India
- 12 International Confrence on Anthrophogenic impact on the enveronment and Bioremiceation Nov 2012 Dept of Zoology Tirupati
- 13 Water and Society" DST-seats-inspire programme Oct 20-24,2012 -in the S.V.K.P. & Dr. K.S. Raju Arts & Science College Penugonda 534 320, West Godavari District Andhra Pradesh, India
- 14 Water and Society" DST-seats-inspire programme June 17 21st , 2012 Vikrama Simhapuri University Dargamitta, Nellore- 524 003, A.P., India -in the S.V.K.P. & Dr. K.S. Raju Arts & Science College Penugonda 534 320, West Godavari District Andhra Pradesh,
- 15 Water and Society" DST-Seats-Inspire Programme 3-10-2011 in the Sree Velagapudi Ramakrishna Memorialcollege Nagaram-522268, Guntur(Dt), Andhra Pradesh, India
- 16 Water and Society" DST-Seats-Inspire Programme, 21 Dec 2011 in the Sree Velagapudi Ramakrishna Memorial College Nagaram-522268, Guntur (Dt), Andhra Pradesh, India
- 17 Expert Scientists-Students interaction program Karnataka State Council for Science & Technology
- 18 Guest expert on a live TV programme on the World Environment day (5-6-2003)
- 19 Expert Scientists-Students interaction program Karnataka State Council for Science & Technology,3-8-2003
- 20 Expert DST inspire Nuzivedu,30 Jan 2015
- 21 Water and Society" DST-seats-inspire programme 30 Jan 2015 50m Fri, 30 Jan 2015 Arts & Science College Nuzivedu 534 320, West Godavari District Andhra Pradesh, India
- 22 Water and Society" DST-Seats-Inspire Programme Thu, 10 Oct, 2013 In Vijayawada Andhra Pradesh, India Vijayawada., 14th June, 2013
- 23 Bangalore Development Authority Delivered Lecture on remote sensing Use for lake development Authority-22-42000
- 24 Women and Water" at the seminar on International Water day on 23 March 2007, Bangalore organized by Karnataka women's commission

16. T V Live telecost of Secience for Public Awerness

- 1 Guest expert on a live TV DD1 programme Environment on (27-4-2010)
- 2 Guest expert on a live TV DD1programme on the World Environment day (7-6-2010)
- 3 Guest expert on a live TV DD1programme on (5-8-2010)
- 4 TV Kastui Impact of Tree cutting.
- 5 TV Suvarna Animal Behavior
- 6 T V 9 Water Conservation & Health
- 7 TV DD1 (Chandhana kannada Channel) live talk on- "Role of Women in Water Management"
- 8 TV DD1 (Chandhana kannada Channel) live talk on "Role of Citizens in Water Conservation"
- 9 TV DD1 (Chandhana kannada Channel) live talk on- "Role of Women in Water Conservation"
- 10 TV DD1 (Chandhana Kannada) Channel live talk on "Role of Women in Water Conservation"

17. You Tube 43 videos

1. A Waste or Sewage laden water treatment biotechnology – II

• /

18. Daily News Paper High lights of scientific achievements.

- 1 June 16, 2014 Quartz India A Bangalore accountant says he's invented a way to clean the Ganga Bangalore University zoologist and water quality expert M. Ramachandra Mohan
- 2 Deccan Herald Friday, 22 Jul 2017. **12 Fish Species in India Near Extinction, Dr. M. Ramachandra Mohan**, HoD, Department of Zoology Planet Save | Global Warming News,
- 3 DNA Mar 21, 2012, when lakes vanish, water tables dip, Subir Ghosh
- 4 New Indian express 2015/07/21, Water Boils, Soil Catches Fire in Anekal Bengaluru, Paper
- 5 D N A 21st Sep 2009 Sights, sounds, and smells from Bangalore
- 6 Indian Express 6th July 2011, (Visionary Science) Preserving foetus, an elephantine process.
- 7 Deccan Herald 5th June 2011, Effective utilization of Natural resources like Water
- 8 Kannada Prabha 1st August Inclusion of Environmental pollution, Water conservation and Health in the syllabus in Life Science Subjects
- 9 Inclusion of Environmental pollution, Water conservation and Health in the syllabus in Life science Subjects
- 10 Vartha Bharathi 28. 7.2010
- 11 Samyuktha Karnataka 29 .7. 2010
- 12 E-Sanje----29-7-2010
- 13 Sanjevani--29-7-2010
- 14 Kannada Prabha- 30-7-2010
- 15 Enadu Karnataka, Telugu 30-7-2010
- 16 Udhayavani 30-7-2010
- 17 Vijaya Karnataka 30-7-2010
- 18 The Hindu 30-7-2010
- 19 DNA 30-7-2010
- 20 Times of India 30-7-2010
- 21 Dina Thanthi Tamil 30-7-2010
- 22 Prajavani 1-8 2010
- 23 Indian Express 1-8 2010
- 24 Deccan Chronicle 1-8 2010
- 25 Deccan Herald 28th July Tap Lakes, Stop bore wells
- 26 DNA "Soon satellites to the rescue of fish in lakes" 17-4-2010
- 27 Bangalore Mirror. Com dated 20.10.2009 Blow hot, blow cold Yaake?
- 28 Bangalore Mirror. Com dated 21.09.2009 Lake (g)razed to ground
- 29 Bangalore Mirror. Com dated 8.09.2009 100 years Zoo story
- 30 Bangalore Mirror.com dated 12.05.2009 Kengeri Lake Strangulated
- 31 Bangalore Mirror.com dated 01.05.2009 City lakes dying
- 32 The Hindu dated 10.07.2008 Illicit Coral trade is on the rise in state
- 33 The Hindu dated 24.03.2007 Women and Water to mark World Water Day
- 34 Pashudhan Vol.17, 4th issue April 2002 Point blank on his work on environment and its impact (Reg No. 50488/87:
- 35 Postal Registration No. CPMG/KA/BGS-136/2002)
- 36 Vijaya Karnataka (Kannada news article) dated 3.09.2002 Environment needs more research
- 37 Metro Today dated 30.08.2002 Book Released "Aquatic animals are worst sufferers"

19. Trainings

19.1 Training Received India

1. Assessors' National Assessment and Accreditation Council (NAAC)Interaction Meeting (General Education Institutions) (02-03, September 2014) is an organisation that assesses and

- accredits higher education Institutions (HEIs) in India. Two days Assessor Training during 2014 in Bangalore
- Two days Training during 2017 in New Delhi Nominees of CPCSEA, Govt of India Nominee CPESEA 2017- The Committee for the Purpose of Control and Supervision of Experiments on Animals(CPCSEA) is a statutory Committee, which is established under Chapter 4, Section 15(1) of the Prevention of Cruelty to Animals Act 1960 on words

19.2 Training received abroad:

- ILEC,UNEP and Kyoto University Fellowship for attending Training course on Numerical Modelling of Lakes and Reservoirs, Kusatsu, Japan). The International Lake Environment Committee Foundation (ILEC) has been promoting rational and sound management of world lakes and their catchment areas, consistent with sustainable development policies. It has an advisory body known as the Scientific Committee, composed of internationally recognized scientists and experts on lake and reservoir assessment, management, and conservation. 17-18 Nov 2001
- UNEP-ILEC fellowship to attend the Workshop on "Limnology and water quality". Academy of Sciences, Hydrology Institute Cesky Budeiovice, Czech Republic during 11th August 15th May 1999

20.0 Grant Activity

- 1. **Principal Investigator** Water quality management of lakes in Bangalore and development of environment" models funded by Bangalore University
- 2. Coordinator UGC- C A S- Animal Diversity Dept of Zoology, Bangalore University 2014
- 3. Evaluated more than 100 projects in UGC University and College Teachers
- 4. Evaluated more than 100 projects in CPCSEA Govt of India in animal experimentations

21.0 Publications Lists

108 articles published

21.1 Books 06 nos

- Gayathri Shekar, Muniyellappa Ramachandra Mohan 2018 "Need of Oxygen to The Modern Society" pages:224,Published on:2018-08-13, Lambert Academic Publishing ISBN-13:978-613-9-89524-3,ISBN10:6139895243EAN:9786139895243, LAP,
- 5 N Latha and M Ramachandra Mohan (2018)"The Bangalore Lakes thriving in the Anthropocene" Paperback 1 Sep 2016 Publisher: Lap Lambert Academic Publishing ISBN-978-620-2-01564-6
- 4 Ramesh and P L M Ramachandra Mohan (2017)" **Environment and Pollution**,2017 Proceedings of National conference ,Published by Anandhani Bhyrava Prakasana, Bangalore ISBN 978-93-82406-65-5,
- 3 Y N Narayana Swamy and M Ramachandra Mohan (2016)"Toxicity of the fish Glossogobius giuris (HAM)" Paperback 1 Sep 2016 Publisher: Lap Lambert Academic Publishing (1 September 2016) ISBN-10: 3659930415 ISBN-13: 978-3659930416
- Basavaraj Kalgudi and M Ramachandra Mohan (2003)"Science and technology: : abstracts of research works done by science & engineering faculty Basavarāja Kalgudi, Mohan MR 1 edited by Bangalore University, 01/2003; Bangalore University, press OCLC Number:56904904, 349 p, World Cat
- 1 M Ramachandra Mohan (2002) Fish and their Environment: Physiological, Cellular approaches of Freshwater fish Glossogobius giuris. ISBN No 978-9381979549

Articles in Journals

21.1 Research Publications (Selected): 108 Nos

Total no 03 Papers published in the year 2022

- 108. Veena S.S. and M. Ramachandra Mohan 2022 Lake Assessment and Evaluation of Water Quality of Thorapalli Eco. Env. & Cons. 28 (January Suppl. Issue): 2022; pp. (S296-S299)
- 107. Veena S.S. and M. Ramachandra Mohan 2022 INSIGHTS INTO THE ZOOPLANKTON BIODIVERSITY IN WATERS OF SUNAPPAREDDI LAKE: HOSUR, TAMIL NADU, INDIA International Journal of Life Sciences Research ISSN 2348-3148 (online) Vol. 10, Issue 1, pp: (10-20), Month: January March 2022
- 106. Veena S.S. and M. Ramachandra Mohan 2022 A STUDY OF ISOLATION AND IDENTIFICATION OF BACTERIA OF KELAVARAPALLI DAM, HOSUR, TAMIL NADU, INDIA International Journal of Life Sciences Vol. 10(Issue 1):pp: (10-20)

Total no 03 Papers published in the year 2021

- Basavadharsan A. V, Ramachandra Mohan M. Mohan I. Naik 2021 Population Dynamics of Rodent Community in Organically Cultivated Ragi and Field Bean-Based Croplands Environment and Ecology 39 (4A): 985—988, ISSN 0970-0420
- 104. Basavadharsan A.V., Ramachandra Mohan M., Mohan I. Naik 2021 Management of Field Rodents in Organically Cultivated Groundnut (Arachis hypogaea L.) Environment and Ecology 39 (4A): 1025—1030, ISSN 0970-0420
- 103. Ramesh P. L., Ramachandra Mohan M.,2021 Accumulation of Cadmium Chloride and its Effect on Biochemical Parameters of Liver in Freshwater Fish, Channa punctatus (Snake headed) Environment and Ecology 39 (4A): 1138—1143, ISSN 0970-0420
- 102. M Ramachandra Mohan P L RAMESH 2021 Effects of Cadmium Chloride on Haematological Profiles in Freshwater Fish Channa punctatus (Bloch) Environment and Ecology 39 (4A): 1096—1101, ISSN 0970-0420

Total no 04 Papers published in the year 2019

- 101. Ramachandra Mohan M, AJMRR, 2018 Influence Individuals, communities, and society to manage Wetland Environment, American Journal of Marine Research and Reviews(ISSN:2578-2126) Review Article AJMRR (2018) 1:4 eSciPub LLC, Houston, TX USA. Website: http://escipub.com
- 100. Latha and M. Ramachandra Mohan Pesticides in Surface Water Runoff into River Cauvery, Karnataka state: seasonal and storm flow effects on concentrations n. International journal of research, volume viii, issue v, 2019 pp 1733-1743
- 99. N. Latha and M. Ramachandra Mohan, Malathion Effect on The Indigenous Fish Glossogobius giuris, International Journal of Research, Volume VIII, Issue V, 2019,pp1727-1733
- 98. M Ramachandra Mohan, N Latha 2019 The food and feeding habits of Glossogobius Giuris from Cauvery River Karnataka, India IJR, Vol III, issue III, 2019 pp 1115-1124

Total no 11 Papers published in the year 2018

- 97. Ramachandra Mohan Muniyellappa. Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs of India. Hydrology. Vol. 6, No. 1, **2018**, pp. 18-31. doi: 10.11648/j.hyd.20180601.13
- 96. N. Latha and M. Ramachandra Mohan 2018 Haematological response of freshwater fish Glossogobius giuris from river Cauvery exposed to Malathion pesticide, Multilogic in Science ,Vol. viii, Issue xxvi, July 2018 ISSN 2277-7601
- 95. Veena S S M. Ramachandra Mohan,2018 Study on Physico-Chemical Parameters of Kelavarapally Dam of Tamil Nadu) 0.11648/J.Hyd.20180601.13 Gjra Global Journal for Research Analysis, Volume-7, Issue-5, May-2018 Issn No 2277 8160 Pp 383-384
- 94. Yogitha S Babu M. Ramachandra Mohan, 2018, A Study on Physico-Chemical Parameters of Thally Lake of Tamil Nadu, India, Global Journal for Research Analysis, Volume-7, Issue-2, February-2018 ISSN No 2277 8160 pp497-498

Curriculan vitae. Dr. W Kamachanura Wohan. 1 Tolessor Aug 2000 Way 2022, Del

- 93. Yogitha S Babu M. Ramachandra Mohan,2018, A Study on Physico-Chemical Parameters Of Errarajan Lake of Bangalore Rural, International Journal of Scientific Research, Volume-7 | Issue-2 | February-2018 ISSN No 2277 8179 | IF: 4.176 | IC Value: 93.98 pp 401-402
- 92. S. Gayathri, M. Ramachandra Mohan,2018 ,Isolation and Enumeration of Microbial Indicators in Shoolkere Lake, Bangalore, International Journal of Scientific Research, ISSN No 2277 8179 | IF: 4.176 | IC Value: 93.98, Volume-7 | Issue-2 | February-2018 pp 360-361
- 91. S. Gayathri, M. Ramachandra Mohan,2018 Hydrological Characteristics of Sompura Lake, Bangalore, International Journal of Scientific Research, ISSN No 2277 8179 | IF: 4.176 | IC Value: 93.98, Volume-7 | Issue-2 | February-2018 pp 356-359
- 90. Ramachandra Mohan M et al. 2018, Phytoplankton Diversity in Bangalore Lakes, Importance of Climate Change and Nature's Benefits to People. J Ecol & Nat Resour 2(1): 117 pp 1-8
- 89. Ramachandra Mohan. M 2018. Is Neem Oil Harmful to Fish G giuris Volume-7 | Issue-1 | January-2018 | ISSN No 2277 8179 | IF : 4.176 | IC Value : 93.98m page 597-598 "Impact Factor of Ijsr : 4.176

Total no 01 Papers published in the year 2016

88. Narayanaswamy S. Y. and M. Ramachandra Mohan, 2016 Studies on ovary of freshwater fish glossogobius giuris (ham), world journal of pharmacy and pharmaceutical sciences Volume 5, Issue 7, 1503-1510 Journal impact: 0.19

Total no 03 Papers published in the year 2015

- 87. Gayathri, S., Latha, N and Ramachandra Mohan M 2015 Water quality status of Manchanabele Reservoir: Bangalore West Region, Karnataka, India Journal of Innovative Research and Solutions(JIRAS) 364-374
- 86. Ramachandra Mohan M, Gayathri Shekar, Latha Narayan,2015.Impact of urbanization and study of water quality index on Gidadakonenahalli Lake, Bangalore urban district, Karnataka, India, Advances in Forestry Science 2 (1), 7-12
- 85. Latha, N and Ramachandra Mohan, M. 2015. Microbial Status of Anjanapura Lake, Bangalore, Karnataka, IJSEAS Vol-1(9).467-468.

Total no 07 Papers published in the year 2014

- 84. Narayanaswamy SY, M Ramachandra Mohan2014.histopathological studies on hypophysis and ovary of freshwater fish glossogobius giuris (Hamilton) ,world journal of pharmacy and pharmaceutical sciences 3 (8), 841-862 Impact Factor: 6.647.
- 83. S Gayathri, N Latha, M Ramachandra Mohan2014, Studies on Population Dynamics and Seasonal Abundance of Zooplankton Community in Doddavoderahallilake, Bangalore, Int. J. Emerg. Trends Eng. Dev 4 (1), 50-55 Impact Factor. 0.876
- 82. Mamatha, P, Ramachandra Mohan, M 2014.Detection of biopesticide Azadirachtin and analysis of gill tissues of the fish Glossogobius giuri using HPCL, Advances in Forestry Science 1 (3), 83-88,Impact Factor 0.792
- 81. Ramachandra Mohan M, N latha,2014 identification of anthropogenic influences on water quality of Kengeri Lake, Bangalore, Poll Res. 33 (2), 1-5
- 80. Ramachandra Mohan M, N, Latha 2014, Evaluation of bacteriological water quality, Bangalore-in view of public health. International Journal of Chemical Studies 2 (1), 12-18
- 79. Mamatha P, M Ramachandra Mohan,2014.Behavioral and Climate Change on Fish Nematology J Fisheries Livest Prod 2 (121), 2
- 78. Ramachandra Mohan M, 2014.Sea Water Fish, Glossogobius giuris at Last Lives in Fresh Water Now. Journal of Fisheries & Livestock Production 2 (3), 1-2 Impact Factor 0.792

Total no 10 Papers published in the year 2013

- 77. N Latha, Ramachandra Mohan M 2013. The Bacterial Micro flora in the Fish Organs-A Public Health Aspect Indian Journal of Advances in Chemical Science 1 (3), 139-143 Global Impact Factor 0.453
- 76. Mamatha , Ramachandra Mohan M 2013 Impact of Nualgi on histopathological alteration in

- the gills of fish, glossogobius giuris (ham) brought by neem oil poll res. 32 (3), 457-465
- 75. K Ram H, S R, Manjunath, Ramachandra Mohan M,2013.Population of Lactobacillus sp. in Two Freshwater Fishes, Glossogobius giuris (Ham) and Labeo rohita (Ham) Advances in Aquatic Ecology 7, 237
- 74. SY Narayanaswamy, Ramachandra Mohan M 2013. Histopathological Changes in The Hypophysis (Rostral Pars Distalis) of Fresh Water Fish Glossogobius Giuris. Asian Journal of Experimental Biological Sciences 4 (1), 145-148 RG Journal impact 0.21
- 74. S Gayathri, N Latha, Ramachandra Mohan M 2013.Impact of Climate Change on Water Quality of Shoolkere Lake, Bangalore, Journal of Academia, and Industrial Research (JAIR) 2 (6), 362-368 Global Impact Factor 0.6
- 73. S Gayathri, N Latha, Ramachandra Mohan M 2013.Impact of Physico-chemical Characteristics on Phytoplankton Diversity of Nalligudda Lake, Bangalore Journal of Academia, and Industrial Research (JAIR) 2 (6), 349-352 Global Impact Factor 0.676
- 72. N Latha, Ramachandra Mohan M 2013, The Bacterial Microflora in the Fish Organs-A Public Health Aspect. Indian Journal of Advances in Chemical Science (3), 139-143. Global Impact Factor 0.453
- 71. Latha, N, Ramachandra Mohan M 2013, Microbial pollution- total coliform and faecal coliform of Kengeri lake, Bangalore region Karnataka, India, International Journal of Scientific and Research Publications (IJSRP) 3 (11) Impact Factor 2013: 1.22
- 70. N Latha, Ramachandra Mohan M 2013, Aeromycological study of Jnana Bharathi campus, Bangalore University, Bangalore, Karnataka, Current Biotica 7 (1-2), 83-87
- 69. Latha N, Ramachandra Mohan M 2013. Evaluation of the microbial pollution of water in Ramasandra lake, Bangalore, Karnataka, and assessment of multiple antibiotic resistance among Escherichia coli, International Journal of Advanced Research (IJAR) 1 (9), 162-166

 Total no 07 Papers published in the year 2012
- 68. HK Ram, Ramachandra Mohan M,2012, Heterotrophic Bacterial Population in Two Fresh Water Fishes, Glossogobius giuris (Ham) and Labeo Rohita (Hamilton) International Journal of Fisheries and Aquaculture 2 (2), 101-118
- 67. H Krishnaram, Ramachandra Mohan M, Shivabasavaiah, Rmanjnath2012. Assessment of water quality of Byramangala lake in Bangalore city Advances in Aquatic Ecology, 345
- 66. SY Narayanaswamy, Ramachandra Mohan M 2012.Toxicity of Neem Oil to Proximal Pars Distalis of Fresh Water Fish Glossogobius Giuris Asian J.Exp.Biol.Sci 3 (3), 485-488
- 65. K Ram H, Ramachandra Mohan M 2012 Heterotrophic Bacterial Population in Two Fresh Water Fishes, Glossogobius giuris (Ham) and Labeo rohita (Hamilton).International Journal of Fisheries and Aquaculture Sciences (IJFAS) 2
- 64. Ramachandra Mohan M, 2012 Malathion induced changes in the ovary of freshwater fish, Glossogobins giuris (Ham). Polln Res, 19(1): 73-75. The Science Probe 1 (1), 1-13
- 63. SY Narayanaswamy, Ramachandra Mohan M 2012. Toxicity of neem oil to proximal pars distalis of freshwater fish glossogobius giuris, International Journal of Current Scientific Research 2 (2), 325-327
- 62. SY Narayanaswamy, Ramachandra Mohan M,2010,Toxicity of Neem Oil to Proximal Pars Distalis of Fresh Water Fish Glossogobius Giuris, Asian Journal of Experimental Biological Sciences, 677-680

Total no 16 Papers published in the year 2010

- 61. N Latha, Ramachandra Mohan M 2010 Water Quality of the Lake Kommaghatta, Bangalore Environment and Ecology 28 (3), 1901-1905
- 60. Latha, N and Ramachandra Mohan, M. 2010. Studies on enviro-ecological status of Kommaghatta lake of Bangalore, Karnataka. Indian Hydrobiology. Vol. 12 (2) 126-129.
- 59. N Latha, Ramachandra Mohan M 2010.Studies an environ-ecological status of Sommaghatta lake of Bangalore, Karnataka. India Hydrobiology 12 (2), 126-129
- 58. Latha N, Ramachandra Mohan M,2010, Chemical and microbial quality of Thippasandra Lake

- water located at Bangalore, Karnataka. Indian fisheries abstract 28 (3), 1530
- 57. N Latha, Ramachandra Mohan M 2010. Water quality studies of Hoskerehalli lake of Bangalore, Karnataka, Journal of Applied Geochemists 12 (2), 261-271
- 56. Latha N, Ramachandra Mohan M,2010, Physico-Chemical characteristics and Phytoplankton of Hoskerehalli lake, Bangalore, Karnataka, Indian hydrobiology 12 (2), 130-132
- 55. Latha, N and Ramachandra Mohan M,2010 Studies on enviro-ecological status of Kommaghatta lake of Bangalore, Indian hydrobiology 12 (2), 126-129
- 54. Mamatha P ,M RAMACHANDRA Mohan 2010,Role of Plasmid in virulence of soft-rot disease in Tomoto caused by Erwineacaratovara (bacteria),Indian Journal of Comparative Animal Physiology 28 (1), 48-5
- 53. Latha, N and Ramachandra Mohan M,2010 ,Seasonal variation of physicochemical and Bacteriological parameters of Kengeri lake, Bangalore, Kamataka Indian Hydrobiology 13 (1), 68-74
- 52. Latha, N and Ramachandra Mohan M,2010 ,Bacterial community associated with fish and water from Thippasandra Lake of Bangalore, Karnataka and their antibiotic resistance, Indian Hydrobiology 13 (1), 6
- 51. Latha N, Ramachandra Mohan M,2010.Comparative studies of Cyanobacteria in freshwater lentic systems of Silicon city, Bangalore, Kamataka, Indian Hydrobiology 13 (1), 58-62
- 50. Latha N, Ramachandra Mohan M,2010, Water quality Management of Kengeri Lake of Bangalore Problems and Prospects, Proceedings of ICWPSH 1 (1), 78-80
- 49. Latha N, Ramachandra Mohan M 2010, Physico-chemical characteristics and phytoplankton of Hoskerehalli Lake, Bangalore, Karnataka. Indian Hydrobiology 12 (2), 130-132
- 48. SY Narayanaswamy, Ramachandra Mohan M. 2010. Impact of Neem Oil on Ovarian Changes in the Fresh Water Fish Glossogobius Giuris ASIAN J. EXP. BIOL. SCI 1 (3), 677-680
- 47. Latha, N, Ramachandra Mohan M, 2010 water quality stt] dies of Hoskerehalli lake of Karnataka Journal of Applied Geochemistry 2 (2), 261-271
- 46. Latha, N and Ramachandra Mohan, M. 2010. Water quality and pollution status of Madivala lake. Environment and Ecology. Vol. 28 (3A) 1906-1908.

Total no 15 Papers published in the year 2009

- 45. Ramachandra Mohan, M, N Manjula,2009, Experimental studies on bacterial population in different organs of freshwater edible fish Glossogobius giuris (HAM). Indian J. Environ. & Ecoplan. 5 (1), 13-17
- 44. Ramachandra Mohan M, Mamatha P 2009, Role of plasmids in the virulence of blight diseased caused by Xanthomanas oryzae, Bacteria in Paddy plants Indian J. Environ&Ecoplan.;(2009), 433-438
- 43. HK Ram, Ramachandra Mohan M, Shivabasavaiah,2009 Microbial quality of total coliforms and fecal coliforms in eutrophicated water bodies of Bangalore region Karnataka, India The Bioscan 4 (3), 481-486
- 42. KH Ram, Ramachandra Mohan M 2009, Environmental status of some lakes of silicon city, Karnataka, India., Pollution Research 28 (4), 657-663
- 41. K Ram H, Ramachandra Mohan M 2009,A trematode metacercaria causing gill cartilage proliferation in freshwater fish, Glossogobius giuris (ham) Indian Journal of Comp Animal Physiol 27 (1), 40-43
- 40. Latha N, Ramachandra Mohan M 2009, Bacteriological profile and their antibiogram of acute diarrhoea in infants and children, Bull. Biol. Sci. 7 (3), 295-298
- 39. Narayana Swamy Y, Ramachandra Mohan M 2009, Malathion induced changes in the ovary of gobid fish, Glossogobius giuris (Ham), Indian journal of Comparative Animal Physiology 27 (2), 44-48
- 38. Ramachandra Mohan M, S Krishna Ram 2009, Assessment of water quality of Yelahanka lake Bangalore Karnataka, Experiment, and ecology 27 (4), 1405-1409
- 37 MR Krishna, R. H., and Ramachandra Mohan M, 2009 Water quality status of freshwater Thalli

•

- lake Krishnagiri, Tamil Nadu. Indian Journal of Environment and Eco planning, 103-112
- 36. KH Ram, Shivabasavaiah, R Manjunath, Ramachandra Mohan M,2009,Population of Lactobacillus sp. in Two Freshwater Fishes, Glossogobius giuris (Ham)and Labeo rohita (Ham),Advances in Aquatic Ecology 7, 80-87
- 35. RH Krishna, Ramachandra Mohan M 2009. Water quality status of freshwater lake (Thalli lake) Krishnagiri, Tamil Nadu. Indian Journal of Environment and Ecoplanning 16 (1, Cop), 103-112
- 34. KH Ram, Ramachandra Mohan M, 2009, Environmental status of some lakes of Silicon City, Karnataka, India. Pollution Research 28 (4), 657-663
- 33. Latha, N and Ramachandra Mohan, M. 2009. Bacteriological profile and their antibiogram of acute diarrhoea in infants and children. Bull. Biol Sci. Vol. VI pp. 341-344
- 32. Latha N, Ramachandra Mohan M,2009. Bacteriological profile of Lebio rohita fish and their antibiogram bull.biol.sci 7 (3), 307-315
- 31. Krishna Ram Ramachandra Mohan .M 2009 Water quality status of lakes of Palar river basin, Kolar, Karnataka. Environment and ecology 26 (4), 1462-1470

Total no 05 Papers published in the year 2008

- 30. HK Ram, Ramachandra Mohan M,2008 Water quality status of Hebbal lake, Bangalore, Karnataka., Environment and Ecology 26 (4C), 2350-2356
- 29. H Krishna Ram, Ramachandra Mohan M, CN Latha. 2008 Water quality studies on freshwater lakes of Kolar Taluk, Kolar, Karnataka/Environmental Issues and Solutions, 131-139
- 28. HK Ram, Ramachandra Mohan M, 2008 Limnological studies on Thalli lake Krishnagiri district, Tamilnadu. Environment and ecology 26 (4), 1518-1522
- 27. Krishnaram, H., and Ramachandra Mohan M. "Ramchandra (2008b)." Limnological studies on Thalli lake Krishnagiri District Tamil Nadu. Env. Ecol 26 (4), 1518-1522
- 26. Krishnaram, H., and Ramachandra Mohan M 2008, Water quality status of Hebbal lake, Bangalore, Karnataka. Envir Ecol 26 ((4))

Total no 01 Papers published in the year 2007

25. HK Ram, Ramachandra Mohan M, Y Vishalakshi 2007. Limnological studies on Kollaramma lake, Kolar, Karnataka., Environment and Ecology 25 (2), 364-367

Total no 02 Papers published in the year 2006

- 24. 2HK Ram, Ramachandra Mohan M 2006, Monthly Fluctuation of Physico-Chemical Parameters of Byramangala Lake Bangalore Rural District, Karnataka Environment and Ecology 24 (4), 1007-1010
- 23. HK Ram, Ramachandra Mohan M 2006, limnological studies on Kollaramma lake Kolar, Karnataka, Env. Ecol 52 (2), 364-367

Total no 03 Papers published in the year 2005

- 22. Ramachandra Mohan M 2005, Toxic effect of Malathion on Thyroid of Fresh Water Fish, Glossogobius giuris (Ham) During non-breeding phase Environmental Crisis and Security in the New Millennium 1, 281-287
- 21. H Krishnaram, Ramachandra Mohan M 2005, Impact of Dairy Effluents on the Behavioural Response of Fish, Glossogobius giuris (Ham) Fishery Management 1, 253-256
- 20. Shashikala, Ramachandra Mohan M 2005, Effect of salinity, thiourea and methallibure on the testicular cholesterol level in freshwater gobiid fish, Glossogobius giuris (Ham). Indian Science Proceedings 41 (31), 501
- 19. KH Ram, Ramachandra Mohan M 2004,Impact of diary effluents on the behavioural response of fish Glossogobius guiris (HAM) Fish Biology, 254-256
- 18. Ramachandra Mohan M 2003, Sublethal concentrations of Malathion during non-breeding period of the internal gills of freshwater edible fish Glossogobius (ham) xviiith (new) international congress of zoology Athens, 433-438

Total no 03 Papers published in the year 2001

Culticulari Villaci Di. Wi Kamachanara Wiohan. I Tolesbor Mag 2000 Way 2022, Dol

- 17. Ramachandra Mohan M, N Manjula 2001. Experimental studies on bacterial population in different organs of freshwater edible fish Glossogobius giuris (HAM)., Indian J. Environ. & Ecoplan. 5 (1), 13-17
- 16. Ramachandra Mohan M 2001 Toxic effect of Malathion on thyroid of freshwater fish Glossogobius giuris (HAM) during Non-Breeding Phase and water quality of lakes PP Proce. 9th Int. Con, 268-271
- 15. Ramachandra Mohan M 2001, Histopathological changes of Thyroid Exposed to sub lethal levels of Malathion in the freshwater Edible fish, Glossogobius giuris (HAM) Vol XVIII; pp 19-23 Bull. Env-Sci, 19-23

Total no 05 Papers published in the year 2000

- 14. Ramachandra Mohan M 2000, Malathion induced changes in the ovary of freshwater fish, Glossogobius giuris (Ham). Pollution research 1(1), 15-36
- 13. Ramachandra Mohan M Sandhya Rani P. N. 2000.Toxic effect of Malathion on thyroid of freshwater fish Glossogobius giuris(HAM)during non-breeding phase,9th International Conference on the Conservation and Management of Lakes Proceedings
- 12. Ramachandra Mohan M 2000

 Malathion induced changes in the ovary of freshwater fish, Glossogobins giuris (HAM) Health and Toxicology 6, 73-75
- 11. Ramachandra Mohan M, 2000 Malathion induced changes in the ovary of freshwater fish, Glossogobins giuris (Ham). Polln Res, Paryavaran abstracts, 9903-195
- 10. Ramachandra Mohan M, 2000 Impact of pesticide in Aquaculture-Assessment of fish health through the gills of freshwater Fish G.giuris (HAM).Bull.Env.Sci., 3-8
- 09. Ramachandra Mohan M, KS Kumari 1999. Histopathology of intestine of Glossogobius giuris (Ham) exposed to sublethal level of malathion Go to bibliography
- 08. Shashikala D C M Ramachandra Mohan, P S Murthy 1988, Studies on the effect of Thiourea and Salinity on the prolactin secreting cells in the adenohypophysis of the freshwater gobiid, Glossogobius giuris. Proce National symposium on current status of General and Comparative Endocrinology pp 5-7
- 07. Bela Zutshi M Ramachandra Mohan, P S Murthy 1988 Effect of Malathion on the interstial gland in the testis of Glossogobius giuris(Ham) Proc National symposium on current status of General and Comparative Endocrinology. pp 8-9
- 06. Ramachandra Mohan M, 1988 Effect of Photoperiod on Ovarian activity in the Gobiid fish, Glossogobius giuris(ham)Proc National symposium on current status of General and Comparative Endocrinology pp 10-11
- 05. Zutshi B, M Ramachandra Mohan, Murthy, PS 1995, Effect of fenthion on the seminal vesicle of the freshwater gobiid, Glossogobius giuris Ham Acanthopterygii, Gobiidae Journal of Ecotoxicology and Environmental Monitoring 53 (4), 207-212
- 04. Shashikala DC, PS Murthy Bela Zutshi, M. Ramachandra Mohan, 1995 Effect of Malathion on the interstitial gland in the testis of Glossogobius guiris [HAM]. J. Ecotoxicol. Environ. Monit 5 (3), 207-212
- O3 Shashikala, M Ramachandra Mohan,1995, Effect of salinity, thiourea and methallibure on the testicular cholesterol level in freshwater gobiid fish, Glossogobius giuris (Ham).Indian Science Abstracts 41 (31), 501
- O2 Ramachandra Mohan M, 1995 Impact of pesticide in Aquaculture-Assessment of fish health through the gills of freshwater Fish G. giuris (Ham). Bull. Env.Sci., 3-8
- Ramachandra Mohan M, 1990 Effect of Malathion on the testicular cholesterol content in the testis of freshwater Gobiid fish G. giuris (Ham). Trend Ecotoxio., 249-256.

21.2 Book Chapters/ Reviews: 24 No

H Krishna Ram, M Ramachandra Mohan, Water Quality Studies on Freshwater Lakes of Kolar Taluk, Kolar, Karnataka, Environmental Issues and Solutions, 2008 SBN: 8170355403,

- 110 M Ramachandra Mohan 2005, Toxic Effect of Malathion on Thyroid of Freshwater Fish Glossogobius Giuris (Ham) During Non-breeding Phase Crisis and Security in The New pages 280-287; ISBN: DK-155538,01/2005
- M Ramachandra Mohan, A Composite Approach for Evaluation of the Effect of Malathion on Gobiid Fish Glossogobius giuris (Ham.) Aquatic Environment and Toxicology, 2003 pages 321;
- M Ramachandra Mohan, Water is life blood of living organisms in the Earth MR Mohan 01/2008:Suvarna Karnataka, Bangalore University Press, pages 141;
- 107 K Ram H, M Ramachandra Mohan Nutrient Overloading of a Few Lakes in Bangalore, Karnataka, India .Environment and Ecology, 2008 mkk publications, 01/2008: pages 300
- N. Latha, Ramachandra Mohan 10/2010, Chemical and microbial quality of Thippasandra Lake water located at Bangalore, Karnataka. Environment and Ecology, , cabdirect.org,: pages 1528-1530.; , ISBN: 0970 6879
- H Krishna Ram, M Ramachandra Mohan, Water Quality Studies on Freshwater Lakes of Kolar Taluk, Kolar, Karnataka, Environmental Issues and Solutions, 2008 SBN: 8170355403,
- 104 M Ramachandra Mohan 2005, Toxic Effect of Malathion on Thyroid of Freshwater Fish Glossogobius Giuris (Ham) During Non-breeding Phase Crisis and Security in The New pages 280-287; ISBN: DK-155538,01/2005
- N. Latha, M. Ramachandra Mohan 2010: Water quality of the Lake Kommaghatta, Bangalore Environment and Ecology, 2010 pages 1901-1905; , ISBN: 0970 6879
- M. Ramachandra Mohan 2010. Water quality and pollution status of Madivala Lake, Environment and Ecology, 2010 pages 1906-1908; , ISBN: 0970 6879
- H Krishna Ram, M Ramachandra Mohan, Chithanagiri and N Lathe; Water is life blood of living organisms in the Earth. Recent trends in Zoology, Edited Daya publishing 2008:
- 100 Ram H, M Ramachandra Mohan: Nutrient Overloading of a Few Lakes in Bangalore, Karnataka, India.; Environment and Ecology, 2008 mkk publications, ISBN: 8170354918
- 99 M Ramachandra Mohan: Toxic Effect of Malathion on Thyroid of Freshwater Fish Glossogobius Giuris (Ham) Anmol Publication Pvt Ltd, New Delhi., ISBN: DK-155538
- 98 M Ramachandra Mohan: A Composite Approach for Evaluation of the Effect of Malathion on Gobiid Fish Glossogobius giuris (Ham.). Ecology and Ethology of Aquatic Biota in (2 Vols SET),01/2002:
- 97 HK Ram, Ramachandra Mohan M 2007, Seasonal variation of physico-chemical parameters of Byramangala lake, Bangalore district, Karnataka Ecology environment and conservation 13 (2), 327
- 96 Ramachandra Mohan M 2008, Water is life blood of living organisms in the Earth Recent trends in Zoology 2, 1
- 95 Ramachandra Mohan M 2008, Water quality status of lakes of Palar river basin, Kolar, Karnataka. Environment and ecology 26 (4), 1462-1470
- 94 LATHA N, Ramachandra Mohan M 2010. Waterquality of the Lake Kommaghatta, Bangalore ENVIRONMENT AND ECOLOGY 28 (3A), 1901-1905
- 93 Ramachandra Mohan M 2002.A Composite Approach for Evaluation of the Effect of Malathion on Gobiid Fish Glossogobius giuris (Ham.) Aquatic Environment and Toxicology, 421
- 92 Ramachandra Mohan M 2002.A Composite Approach for Evaluation of the Effect of Malathion on Gobiid Fish Glossogobius giuris (Ham.) Ecology and Ethology of Aquatic Biota in (2 Vols-Set) 2, 910
- 91 Ramachandra Mohan M 2003.A Composite Approach for Evaluation of the Effect of Malathion on Gobiid Aquatic Environment and Toxicology, 399
- 90 Ramachandra Mohan M 2003,A composite approach for evaluation of the effect of Malathion on Gobiid fish Glossogobius giuris (Ham.)Aquatic Environment and Toxicology, 431
- K Ram H, Ramachandra Mohan M. 2008. Nutrient overloading of a few lakes in Bangalore, Karnataka, India Environment and Ecology 26 (1A), 300
- 88 RH Krishna, Ramachandra Mohan M Water quality status of freshwater lake (Thalli lake)

- Krishnagiri, Tamil Nadu, Indian Journal of Environment and Ecoplanning 16 (1, Cop), 103-112
- 87 N Latha, Ramachandra Mohan M 2010. Water Quality and Pollution Status of Madivala Lake, Bangalore Environment and Ecology 28 (3)
- Chithanagiri, M. Ramachandra Mohan N. Latha H. Krishna Ram: 2008 Water Quality Studies on 86. Freshwater Lakes of Kolar Taluk, Kolar, Karnataka. Environmental awareness, xii 1

21.3 Presentations in National Conferences/Seminars

- 85. Latha, N. and Ramachandra Mohan, M. Evaluation of the microbial pollution of water in Ramasandra lake, Bangalore, Karnataka, and assessment of multiple antibiotic resistance among E coli in National Conference on Advances in Hygiene Science, Biodiversity, and aquatic toxicology. Dec 18-19, 2011.
- 84. Latha, N. and Ramachandra Mohan, M. Effects of drainage water on Kengeri lake ecosystem in India. 14th World Lakes Conference Lakes, rivers, groundwater, and coastal areas: Understanding linkages by the International Lake Environment Committee (ILEC) and the River System Institute, Texas State University. Oct 31- Nov 29, 2011.
- 83. Latha, N. and Ramachandra Mohan, M. Assessment of water quality of Anjanapura lake, Bangalore, Karnataka, India in International Conference on Environmental Pollution, Water Conservation and Health. Bangalore University, Bangalore July 29-31, 2010.
- 82. Latha, N. and Ramachandra Mohan, M. Evaluation of the bacterial water quality in sub-urban region of Bangalore district, Karnataka in International Conference on Environmental Pollution, Water Conservation and Health. Bangalore University, Bangalore July 29-31, 2010.
- 81. Ramachandra Mohan, M. Isolation and identification of bacteria in fish and their antibiogram in National Symposium on "Molecular innovations in food processing and food safety management", Oxford College of Science, Bangalore on 15-16 April 2010.
- 80. Ramachandra Mohan, M. Bacteriological Profile of Labeo rohita Fish and their antibiogram" in National Symposium on Evolving trends in bioprocess engineering, Kristu Jayanthi College, Bangalore on 26-27 March 2010.
- 79. Ramachandra Mohan, M. Sublethal concentrations of malthion during non-breeding period of the internal gills of freshwater edible fish glossogobius (ham) NSMR Mohan xviiith (new) international congress of zoology Athens,, 433-438 2003
- 78. Ramachandra Mohan, M. Sublethal concentrations of malthion during non-breeding period of the internal gills of freshwater edible fish Glossogobius (hamp, proceedings of the xviiith (new) international congress of zoology Athens, green NSMR Mohan proceedings of the xviiith (new) international congress of zoology Athens ... 2000
- 77. Gayathri, S., Latha, N and Ramachandra Mohan, M. Water quality of few lakes of Bangalore. International symposium on Environmental Pollution, Ecology and Human Health. S.V.University, Tirupati, July 25-27, 2009.
- 76. Latha, N and Ramachandra Mohan, M. The Bacterial microflora in the fish organs- A Public Health Aspect. International Symposium on Environmental Pollution, Ecology and Human Health. S. V. University, Tirupati, July 25-27, 2009.
- 75. Ramachandra Mohan, M Effect of the malathion on the testicular cholesterol content in the testis of freshwater Gobiid, Glossogobius giuris (Ham), Acanthopterygii, gobiidae Paper presented in 10th Annual Session of the Academy of Environmental Biology, India, and International Symposium on Environmental Impact on the Biosystems (December 13-17,
- 74. Ramachandra Mohan, M an organophosphorus pesticide malathion induced pathological changes in the pancreas of freshwater Gobiid fish, Glossogobius giuris (HAM). Paper presented in International Conference on Tropical Aquatic Ecosystem: Health Management and Conservation. Nainital, 25-30 October 1999.
- 73. Ramachandra Mohan, M Histopathology of Pancreas exposed to sublethal levels of malathion in the freshwater Gobiid, Glossogobius giuris (Ham). Paper presented in 18th International Congress of Zoology, Athens, Greece 28.08.2000-02.09.2000.

Curriculan vitae. Dr. W Kamachanura Wohan. 1 Tolessor Aug 2000 Way 2022, Del

- 72. Ramachandra Mohan, M Study on noise pollution in different areas of Kolar city, Karnataka. Paper presented in 12th National Symposium on 'Role of Life Sciences in Human Welfare' 21-23 February 2008.
- 71. Ramachandra Mohan, M. Histopathological Alternations and Parasite Infection in Fish: Indicators of multiple stress factors. Paper presented in Recent Trends in Animal Physiology, DOS in Zoology, University of Mysore. 29th and 30th October, 2009
- 70. Ramachandra Mohan Microbiological analysis of selected drinking water in BMRDA Region, Bangalore District, Karnataka. Paper presented in International Symposium on "Emerging Trends in Biomedical and Nanotechnology: Relevance to Human Health" Dec 19-21, 2009, Acharya Nagarjuna University, Guntur, AP.
- 69. Ramachandra Mohan the Virulence of Soft-Rot Disease in Tomato caused by Erwinia carotovora (Bacteria) Role of Plasmid. Paper presented in International Symposium on Environmental Pollution, Ecology and Human Health, 26 -28th July 2009, SV University, Tirupati.
- 68. Ramachandra Mohan Characterisation of Selected Lentic Habitats of Bangalore District of Karnataka State, India. Paper presented in National Conference on "Go Green" 14 November 2009, R.V.College of Engineering, Department of Biotechnology Bangalore.
- 67. Ramachandra Mohan Deteriorating Lake system and Strategies for Conservation: A Study from city of Bangalore, Karnataka, India. Paper presented in Recent Trends in Animal Physiology, DOS in Zoology, University of Mysore. 29th and 30th October 2009.
- 66. Ramachandra Mohan Toxicity of neem oil and Malathion on Ovary of freshwater edible fish Glossogobius giuris (HAM). Paper presented in Recent Trends in Animal Physiology, DOS in Zoology, University of Mysore. 29th and 30th October, 2009
- 65. Ramachandra Mohan Ichthyophthirius multifilis (Ciliophora) exist from Gill Epithelium of freshwater fish, Glossogobius giuris. Paper presented in Recent Trends in Animal Physiology, DOS in Zoology, University of Mysore. 29th and 30th October 2009.
- 64. Ramachandra Mohan Histopathological Alternations and Parasite Infection in Fish: Indicators of multiple stress factors. Paper presented in Recent Trends in Animal Physiology, DOS in Zoology, University of Mysore. 29th and 30th October 2009.
- 63. Ramachandra Mohan The Role of Intestinal Microflora in Fish Nutrition. Paper presented in Recent Trends in Animal Physiology, DOS in Zoology, University of Mysore. 29th And 30th October 2009.
- 62. Ramachandra Mohan Impact of Urbanization on Yelahanka Lake in the Silicon City. Paper presented in Recent Trends in Animal Physiology, DOS in Zoology, University of Mysore. 29th And 30th October 2009.
- 61. Ramachandra Mohan Assessing the Impact of Anthropogenic Activity on the water quality of few Lakes in Bangalore, Karnataka. Paper presented in Recent Trends in Animal Physiology, DOS in Zoology, University of Mysore. 29th And 30th October, 2009
- 60. Ramachandra Mohan Lake Restoration and Biomanipulation in Shallow Lakes of Silicon Valley, India. Paper presented in National Workshop on Biodiversity Awareness, Conservation and Utility October 12-13, 2009, Bangalore
- 59. Ramachandra Mohan Restoration of Submerged Vegetation in Shallow Eutrophic Lakes A Guideline and State of the Art in Bangalore. Paper presented in National Workshop on Biodiversity Awareness, Conservation and Utility October 12-13, 2009, Bangalore
- 58. Ramachandra Mohan Seasonal Variations in Physico-Chemical Parameters in Secondary Sewage Treatment Plant of Hebbal, Bangalore. Paper presented in National Workshop on Biodiversity Awareness, Conservation and Utility October 12-13, 2009, Bangalore
- 57. Ramachandra Mohan Virulence of Blight Disease Caused by Xanthomonas Oryzae, bacteria in Paddy Plant of Kaveri Delta Region Paper presented in National Workshop on Biodiversity Awareness, Conservation and Utility October 12-13, 2009, Bangalore
- 56. Ramachandra Mohan Isolation and Antibiotic Susceptibility of Heterotrophic Bacteria from

Curriculum vitue. Dr. 111 Rumachanara 1110han. 1110fessor 1145 2000 114y 2022, De.

- Labeo rohita. Paper presented in National Workshop on Biodiversity Awareness, Conservation and Utility October 12-13, 2009, Bangalore.
- 55. Ramachandra Mohan Structural Changes in the Pituitary Gland of Glossogobius giuris (HAM) induced by Neem Oil during Pre-Spawning Phase. Paper presented in National Workshop on Biodiversity Awareness, Conservation and Utility October 12-13, 2009, Bangalore.
- 54. Ramachandra Mohan Assessing the Impact of Nutrient Load on Lake Water Quality. Paper presented in National Workshop on Biodiversity Awareness, Conservation and Utility October 12-13, 2009, Bangalore.
- 53. Ramachandra Mohan Impact of neem oil pollution on ovarian changes in the freshwater fish Glossogobius giuris. Paper presented in International Symposium on Environmental Pollution, Ecology and Human Health, 26 -28th July 2009, SV University, Tirupati.
- 52. Ramachandra Mohan Water quality status of Hebbal lake in Silicon city, India. Paper presented in International Symposium on Environmental Pollution, Ecology and Human Health, 26 -28th July 2009, SV University, Tirupati.
- 51. Ramachandra Mohan Water Quality of Few Lake of Bangalore. Paper presented in International Symposium on Environmental Pollution, Ecology and Human Health, 26 -28th July 2009, SV University, Tirupati.
- 50. Ramachandra Mohan Environmental Distribution and Diversity of Erwinia Bacteria. Paper presented in International Symposium on Environmental Pollution, Ecology and Human Health, 26 -28th July 2009, SV University, Tirupati.
- 49. Ramachandra Mohan, The Bacterial Microflora in the Fish Organs –A Public Health aspect. Paper presented in International Symposium on Environmental Pollution, Ecology and Human Health, 26 -28th July 2009, SV University, Tirupati.
- 48. Ramachandra Mohan Bacteriological Profile and their Antibiogram of Acute Diarrhoea in Infants and Children. Paper presented in International Symposium on Environmental Pollution, Ecology and Human Health, 26 -28th July 2009, SV University, Tirupati.
- 47. Ramachandra Mohan Impact of urbanization on the Byramangala lake in Silicon Valley of India. Paper presented in National Seminar on Conservation of Biodiversity in Protected Areas Opportunities and Challenges, 23rd 24th January 2009, Christ University, Bangalore.
- 46. Ramachandra Mohan Human impact on the fish diversity in the four largest lakes of Bangalore. Paper presented in National Seminar on Conservation of Biodiversity in Protected Areas Opportunities and Challenges, 23rd24th January 2009, Christ University, Bangalore.
- 45. Ramachandra Mohan, M, Occurrence and Abundance of the Bacterial Microflora in the Fish Organs-with reference to public health. Paper presented in National Seminar on Recent Trends in Animal Sciences. Warangal 2009.
- 44. Ramachandra Mohan, M, Soft Rot Disease Caused in Tomato by Erwinia Carotovora, role of Plasmids in Disease control. Paper presented in National Seminar on Recent Trends in Animal Sciences. Warangal 2009.
- 43. Ramachandra Mohan, M, Monitoring of Water Quality of Kengeri and Byramangala Lake of Bangalore. Paper presented in National Seminar on Recent Trends in Animal Sciences. Warangal 2009.
- 42. Ramachandra Mohan, M, Urgency of rehabilitative measures for Bangalore West Lakes. Paper presented in National Seminar on; Recent Advances in Veterinary and Fishery Science and Biodiversity, Acharya Nagarjuna University, Dept of Zoology and Aqua Culture, Guntur. Feb 12-14, 2009.
- 41. Ramachandra Mohan, M, Water Quality Management of Kengeri Lake of Bangalore Problem and Prospect. Paper presented in National Seminar on; Recent Advances in Veterinary and Fishery Science and Biodiversity, Acharya Nagarjuna University, Dept of Zoology and Aqua Culture, Guntur. Feb 12-14, 2009.
- 40. Ramachandra Mohan, M, Toxic effect of Malathion on the various cells of hypophysis of freshwater fish G. giuris. Paper presented in National Conference on; Current Trends in

- Environmental Sciences and Sustainable Development' 2009
- 39. Ramachandra Mohan, M, The impact of rainfall on Faecal coliform bacteria in Eutrophicated lake of Silicon City. Paper presented in National Conference on; Current Trends in Environmental Sciences and Sustainable Development' 2009.
- 38. Ramachandra Mohan, M, Water quality of Kengeri lake of Bangalore, Karnataka. National Conference on Expanding New Horizons in Bioscience, Garden City College, Bangalore. 2008
- 37. Ramachandra Mohan, M, Traffic noise pollution surveys of Bangalore metropolis, Karnataka, India. Paper presented in 12th National Symposium on 'Role of Life Sciences in Human Welfare' 21-23 February 2008.
- 36. Ramachandra Mohan, M, Environmental statuses of some lakes of Silicon city, Karnataka, India. Paper presented in 12th National Symposium on 'Role of Life Sciences in Human Welfare' 21-23 February 2008.
- 35. Ramachandra Mohan, M, Study on noise pollution in different areas of Kolar city, Karnataka. Paper presented in 12th National Symposium on 'Role of Life Sciences in Human Welfare' 21-23 February 2008.
- 34. Ramachandra Mohan, M, Nutrient Overloading of A Few Lakes in Silicon City, Karnataka. Paper presented in National Seminar on; Biological Sciences –Their Impact on Global Environment 15-16 February 2008
- 33. Ramachandra Mohan, M, Microbiological analysis of total coliform and faecal coliforms in Byramangala lake, Bangalore, Karnataka Paper presented in National Seminar on; Biological Sciences –Their Impact on Global Environment 15-16. February 2008.
- 32. Ramachandra Mohan, M, Malathion induced changes in the ovary of freshwater gobiid, fish G. giuris. Paper presented in XXI Annual Conference of National Environmental Science Academy and National Conference on "Urban Environment Present Scenario and Future Strategies". 28-30 Dec 2008.
- 31. Ramachandra Mohan, M, Effect of Malthion on the hypophysis of freshwater fish G. giuris. Paper presented in XXI Annual Conference of National Environmental Science Academy and National Conference on "Urban Environment Present Scenario and Future Strategies". 28-30 Dec 2008.
- 30. Ramachandra Mohan, M, Reservoir limnology in the arid western mountains of (Magadi range) Bangalore: Problems and Prospects. Paper presented in XXI Annual Conference of National Environmental Science Academy and National Conference on "Urban Environment Present Scenario and Future Strategies". 28-30 Dec 2008.
- 29. Ramachandra Mohan, M, Impact of water quality on fish parasites in Thalli lake, Tamil Nadu. Paper presented in XXI Annual Conference of National Environmental Science Academy and National Conference on "Urban Environment Present Scenario and Future Strategies". 28-30 Dec 2008.
- 28. Ramachandra Mohan, M, Influence of water quality on the distribution of enteropathogenics in lakes of Bangalore region. Paper presented in XXI Annual Conference of National Environmental Science Academy and National Conference on "Urban Environment Present Scenario and Future Strategies". 28-30 Dec 2008.
- 27. Ramachandra Mohan, M, Effect of temperature on phytoplankton dynamics. Paper presented in XXI Annual Conference of National Environmental Science Academy and National Conference on "Urban Environment Present Scenario and Future Strategies". 28-30 Dec 2008.
- 26. Ramachandra Mohan, M, Monthly variation of physico-chemical characteristics in Kengeri lake of Bangalore, Karnataka. Paper presented in XXI Annual Conference of National Environmental Science Academy and National Conference on "Urban Environment Present Scenario and Future Strategies". 28-30 Dec 2008.
- 25. Ramachandra Mohan, M, Bacterial community associated with fish and water from Thippasandra lake of Bangalore, Karnataka, and their antimicrobial susceptibility. Paper

- presented in XXI Annual Conference of National Environmental Science Academy and National Conference on "Urban Environment Present Scenario and Future Strategies". 28-30 Dec 2008
- 24. Ramachandra Mohan, M, Histopathology of Pancreas exposed to sublethal levels of malathion in the freshwater Gobiid, Glossogobius giuris (HAM). Paper presented in 18th International Congress of Zoology, Athens, Greece 28.08.2000-02.09.2000.
- 23. Ramachandra Mohan, M, Effect of sublethal concentration of malathion during nonbreeding period of the internal gills of freshwater Edible Fish Glossogobius giuris Paper presented in 18th International Congress of Zoology, Athens, Greece 28.08.2000-02.09.2000.
- 22. Ramachandra Mohan, M, Effect of salinity, thiourea and methallibure on the testicular cholesterol level in freshwater Gobiid fish Glossogobius giuris (Ham) Paper presented in International Conference on Tropical Aquatic Ecosystem: Health Management and Conservation. Nainital, 25-30 October 1999.
- 21. Ramachandra Mohan, M, Histopathological changes of Thyroid exposed to sublethal levels of malathion in the freshwater edible fish Glossogobius giuris (Ham) Paper presented in International Conference on Tropical Aquatic Ecosystem: Health Management and Conservation. Nainital, 25-30 October 1999.
- 20. Ramachandra Mohan, M, an organophosphorus pesticide malathion induced pathological changes in the pancreas of freshwater Gobiid fish, Glossogobius giuris (HAM). Paper presented in International Conference on Tropical Aquatic Ecosystem: Health Management and Conservation. Nainital, 25-30 October 1999.
- 19. Yogitha, S. Babu and Ramachandra Mohan, M Effect of Urbanisation on Lentic Waterbodies in Chellagatta Valley of Bangalore City.
- 18. Latha, N and Ramachandra Mohan, M Evaluation of the Bacterial Water Quality in Sub-urban Region of Bangalore District, Karnataka.
- 17. S.Gayathri and M.Ramachandra Mohan Climatic Change and Its Impact on Water Quality of Few Bangalore Lakes.
- 16. Latha, N and Ramachandra Mohan Assessment of Water Quality of Anjanapura Lake, Bangalore, Karnataka, India., M
- 15. P.Mamatha and M.Ramachandra Mohan Influence of Early Monsoon on Water Quality of the Fresh Water Lakes of Bangalore.
- 14. Ramachandra Mohan, M, Experimental studies on bacterial population in different organs of the freshwater Gobiid, Glossogobius giuris (Ham). Paper presented in International Conference on Tropical Aquatic Ecosystem: Health Management and Conservation. Nainital, 25-30 October 1999
- 13. Ramachandra Mohan, M, Effect of Thiourea on the testicular cholesterol level in the gobiid fish, Glossogobius giuris. Paper presented in 81st Session of the Indian Science Congress-Jaipur 1994 Section of Zoology, Entomology and Fisheries.
- 12. Ramachandra Mohan, M, Effect of Fenthion on the Seminal vesicle of the freshwater Gobiid, Glossogobius giuris (Ham), acanthopterygii, Gobiidae. Paper presented in 81st Session of the Indian Science Congress- Jaipur 1994 Section of Zoology, Entomology and Fisheries. A
- 11. Ramachandra Mohan, M, Effect of Thiourea on the seminal vesicles of freshwater gobiid fish, Glossogobius giuris. Paper presented in 81st Session of the Indian Science Congress- Jaipur 1994 Section of Zoology, Entomology and Fisheries
- 10. Ramachandra Mohan, M, Effect of malathion on the hypothalamo-hyphophysial-ovarian axis of freshwater gobiid fish, Glossogobius giuris. Paper presented in All India Symposium on Reproductive Biology and General Endocrinology Jan 8th 11th 1990, Department of Zoology. M. S. University, Baroda.
- 9. Ramachandra Mohan, M, Effect of the malathion on the testicular cholesterol content in the testis of freshwater Gobiid, Glossogobius giuris (Ham), Acanthopterygii, gobiidae Paper presented in 10th Annual Session of the Academy of Environmental Biology, India, and

Culticulum Flour Diviti Rumaciumara 11201am I Tolessor IIag 2000 11ag 2022, De.

- International Symposium on Environmental Impact on the Biosystems (December 13-17, 1989)
- 8. Ramachandra Mohan, M, Effect of Malathion on the testis of freshwater gobiid fish, Glossogobius giuris (Ham) (Acanthopterygi) gobiidae) Paper presented in National Seminar on Fish and their Environment Recent Advances in the Management of Fishery Resources in India. The University of Kashmir. 1989.
- 7. Ramachandra Mohan, M, Effect of Thiourea on the Adenohypophysis, and ovary of freshwater gobiid fish, Glossogobius giuris. Paper presented in National Seminar on Recent. Trends and Fish Biology 1st-5th Dec 1987 Department of Zoology Magadh University, Bodh-Gaya
- 6. S. Gayathri and M. Ramachandra Mohan Urgency of rehabilitative measures for Bangalore west lakes in National seminar on Recent Advances in veterinary and fisheries science and biodiversity. Acharya Nagarjuna University, February 12-14, 2009, Andhra Pradesh, India.
- 5. S.Gayathri and M.Ramachandra Mohan Monitoring of water quality of Kengeri and Byramangala lakes of Bangalore in National seminar on recent trends in animal sciences Kakatiya University, March 12^{th,} and 13th, 2009, Warangal, Andhra Pradesh.
- 4. S.Gayathri and M.Ramachandra Mohan Assessing the impact of anthropogenic activity on the water quality of few lakes in Bangalore, Karnataka in National conference on Recent trends in animal physiology 29th and 30th October 2009, University of Mysore, Manasagangotri, Mysore.
- 3. S.Gayathri and M.Ramachandra Mohan Water quality of Shoolkere lake, Bangalore, Karnataka in National seminar on Advances in Hygiene sciences, biodiversity and Aquatic Toxicology, 18^{th,} and 19th December 2011.
- 2. S.Gayathri and M.Ramachandra Mohan Phytoplankton diversity in Nalligudda lake in National seminar on aquatic toxicology, biodiversity, and aquaculture in Acharya Nagarjuna University from 15-17 November 2013.
- S. Gayathri and M. Ramachandra Mohan Climate change and its impact on water quality of few Bangalore lakes in International conference on environmental pollution, water conservation and health held during 29-31 July 2010 at Bangalore University, Bangalore, India. International symposium on environmental pollution, ecology and human health, 25-27th July 2009, Department of Zoology, S. V. University, India

Curriculan vitae. Dr. W Kamachanura Wohan. 1 Tolessor Aug 2000 Way 2022, Del

22.0 PhD Awarded 09

- 9 Mamatha P, 2016 Evaluation of existing situation and prediction of water quality of few Bangalore Lakes in integration with urbanization and Industrialization of Bangalore, by Bangalore University
- 8 Gayatri. S, 2010 Studies on progressive Eutrophication and restoration strategies of few Bangalore Lakes-Assessment of Global warming Assessment by Bangalore University
- 7 Mrs. Sevithaya.C,2009 Studies on the impact of treated sewage on liver and blood of African catfish Clarias gariepinus by Bangalore University
- 6 Mr.NarayanaswamyS Y,2009 The effect of malathion on hypophysis and ovary of freshwater Gobiid, Glossogobius giuris (Ham) by Bangalore University
- Ms. Latha N,2009 Environmental Health in water resource development-the perspective of human water needs by Bangalore University
- 4 Mr. Chithanagiri,2009 Monitoring the water quality of lakes of Bangalore rural and urban areas; an environmental protection approach with global perspective by Bangalore University
- 3 Mr. Krishna Ram. H, 2008 Studies on the bacterial population and parasites in various parts of selected fishes in fresh and polluted water bodies by Bangalore University
- 2 Mr. Venkata Rajappa .P, 2003 Biochemical studies on the effect of pesticides on digestive system and body wall of the larvae of Oryctes rhinoceros (Coleoptera; Scarabaedae) By Bangalore University
- 1 Ms. Sandhya Rani. P.N.,2001 Studies on the effect of pesticide on thyroid and internal gill of freshwater Gobiid fish Glossogobius giuris (Ham) By Bangalore University

22.1 PDF -UGC awarded

1. Dr N Latha, 2019, Pesticides in surface runoff in South India of Karnataka State, India: Seasonal and storm flow effects on concentrations including the effects on reproduction in fish

22.2 Ph D Presently Guiding -04

- 1 Veena SS, Studies on present practices and future strategies for sustainable lake management of few Bangalore Lakes and impact on Climate Change by be Bangalore University 2015 Present
- Yogitha S Babu, Studies on Quality of few lakes: Risks and benefits cultured fish replacing Indigenous fish (Impact of Global worming on hydrological, aquatic, and environmental prospective) By Bangalore University 2015 Present
- 3 Ramesh P L 2016 Studies on the Effect of Cadmium Chloride in Histopathological Changes in Fresh Water fish Channa Punctuates
- 4 Basavadharsan A V 2016 Surveillance and Management of Field Rodents in Organic Cropping system

22.3 PhD Thesis evaluation. Viva board

22.4 Chairman, Board, PhD Viva Boards at National Level 41 + 9 = 50 Nos.

-----, -----, -----, -----, -----, -----, -----, -----, -----, -----, -----, -----, -----, -----, -----, -----

- M. SIRISHA 2021 "SOME STUDIES ON LOBOTES SURINAMENSIS (BLOCH, 1790) FROM VISAKHAPATNAM FISHING HARBOUR, EAST COAST OF INDIA WITH SPECIAL REFERENCE TO DNA BARCODE, PROXIMATE COMPOSITION, ANTIOXIDANT AND ANTIMICROBIAL ACTIVITY ANDRHA UNIVERSITY Vishakhapatnam
- MS. EATHALAPAKA HARINI ""studies on DNA barcoding and phylogenetic relationships of commercially important marine fishes (order: perciforms) from Visakhapatnam harbour Bay of Bengal, A.P., India 10-9-2021
- Smt. Remyadevi. GS F Sheni 2021 Synthesis and Characterization of Gold Nanoparticle Using Emblica Officinalis and Its Effect on Oreochromis Mossambicus, Dept of Env Science Kerala University 14-9-2021
- G. SREENIVASULU 2021Alterations by the red grape extract against nicotine induced oxidative stress in the skeletal muscle tissue of mate albino rat with reference to aging. Name of The Candidate: G. Srinivasulu, Department of Zoology, SV University, Tirupati. 3rd Sep 2021
- P Venkataramanaiah, "A Comparative study on Ocimum sanctum linn, Leaf extract and its flavonoid, Eugenol for screening of Fertility potentials female albino rats. Submitted , of Department of Zoology of S V University Tirupati on 13th Feb 2020 at 11pm
- 45 K Samantha,2019,Effect of Prenatal exposure to Cadmium on Reproduction in Wistar Rats, S V University Tirupati July2019
- C Babu 2019 Effect of Organocarbamate compound ,Thiodcarb on protein metabolism in Albino rat Biochemical and Histopathological studies Department of Zoology of S V University ,Tirupati,13th June 2019
- Mr Venkata Sunil Kumar 2018 Chairman Conduct Open Viva vice of Ph.D. Zoology Dept S V University, S V University Tirupati 14th Sep 2018
 B Purosotham, Dept of Zoology 2018 S V University. on
- 42 , Zoology Dept S V University, S V University Tirupati 517502, 2nd Jan 2018
- 41 P Sujatha of Biotechnology, Tirupati 517502, 2nd Feb 2018
- 40 K Masthan, Department of Zoology S V University, Tirupati 11 May 2018
- Mrs Divya, Dept. of Genetics Sri Devaraj Urs Academy of Higher Education & Research A Deemed to be University Kolar Karnataka University, Kolar28th Feb 2017.
- Jayam Sreenivasa Gupta in Department of Zoology of S V University Tirupathi,11th August 2017
- 37 Mr Jayam Sreenevasagupta , 11th Aug 2017 , Dept of Zoology S V University Tirupati
- 36 Mr G Indravathi 23rd Sep 2017 S V University Tirupati
- D Adinarayana. It will be convenient for me to conduct Open viva on 29th April 2017 Department of Zoology S V University ,Tirupati
- 34 Mr. Jayam Sreenevasagupta, kindly arrange the above meeting on 11th Aug 2017, Dept of Zoology S V University Tirupati
- 33 M S Vishnu Nair, 27th Oct 2016 Dept of Zoology University of Kerala Kariavattam, Thiruvananthapuram
- 32 Mrs Sreelakshmy 13th Nov 2017 , Dept of Zoology University of Kerala Kariavattam, Thiruvananthapuram
- 31 Mr Madhu Pagadala, Department of Biotechnology of S V University Tirupati. 19th March 2016,
- 30 Maria Lizanne, Dept of Zoology University, Goa, 27-01-2016
- 29 M Praveena, Dep [t of Zoology, of SV University, 27th Jan 2015.
- 28 Rajendra Singh. Dept of Zoology S V University Tirupati, 1st April 2015
- 27 K Sathyanarayana, Dept of Zoology, SV University, Tirupati. 27th June 2015
- 26 M C Supriya, Dept of Biotechnology of SV University on 11 am,23rd Dec 2014
- 25 B.G. Balagangadhar Tilak, , 27-09-2014 Dept of Zoology S V University Tirupati

Curriculum Vitae: Dr. M Ramachandra Mohan. Professor Aug 2000 May 2022, BUB

,

- 24 K Ramesh babu, 17th Feb 2014 Dept of Zoology S V University Tirupati
- 23 S S Bashe, Dept of Zoology Eashtrasant Tukadoji Maharaj Nagpur University, Nagpur 25-10-2013
- 22 Mr. Raj KKoiri Dept of Zoology BHU, Varanasi 22 Feb 2013
- 21 Malleswari Dept of Biotechnology, Mahila Vishwavidyalaya Tirupati 517502,3rd April 2012
- 20 Arjuman Akhil Mohammad Dept of Zoology, S V University Tirupati,4-6-12
- 19 A. Sireesha, 2012 Department of Zoology of S V University Tirupati
- P. Sreelatha on 28th Aug 2012. Dept of Zoology S V University Tirupati
- 17 Sreedhar Reddy 2-3-2007* Dept of Zoology S V University Tirupati
- Amina S, 12thAug 2011, Dept of Zoology University of Kerala Kariavattam, Thiruvananthapuram
- Mr. C. Basavarajappa some studies on birds of Tavaragundi, Karnatak University Dharwad 28-1-10
- 14 G. Narasimhulu, 2009 Dept of Zoology , S.V. University Tirupati, 25.08.2009
- 13 S.B. Sainath, Dept of Zoology S.V. University Tirupati,25.08.2009
- 12 Thanuja, Dept of Zoology Kanpur University Kanpur on 3 rd Dec 2010
- 11 G. Puspha Rani, Dept of Zoology, S.V. University, Tirupati, 12.03.2009
- 10 G. Narasimhulu 2009*, Dept of Zoology S.V. University Tirupati

Internal Candidates

- 9 Mamatha P, 2016 Evaluation of existing situation and prediction of water quality of few Bangalore Lakes in integration with urbanization and Industrialization of Bangalore, by Bangalore University
- 8 Gayatri. S, 2010 Studies on progressive Eutrophication and restoration strategies of few Bangalore Lakes-Assessment of Global warming Assessment by Bangalore University
- 7 Mrs. Sevithaya.C,2009 Studies on the impact of treated sewage on liver and blood of African catfish Clarias gariepinus by Bangalore University
- 6 Mr. Narayanaswamy S Y,2009 The effect of malathion on hypophysis and ovary of freshwater Gobiid, Glossogobius giuris (Ham) by Bangalore University
- 5 Ms. Latha N,2009 Environmental Health in water resource development-the perspective of human water needs by Bangalore University
- 4 Mr. Chithanagiri,2009 Monitoring the water quality of lakes of Bangalore rural and urban areas; an environmental protection approach with global perspective by Bangalore University
- 3 Mr. Krishna Ram. H,2008 Studies on the bacterial population and parasites in various parts of selected fishes in fresh and polluted water bodies by Bangalore University
- 2 Mr. Venkata Rajappa .P,2003 Biochemical studies on the effect of pesticides on digestive system and body wall of the larvae of Oryctes rhinoceros (Coleoptera Scarabaedae) By Bangalore University
- 1 Ms. Andhya Rani. P.N., 2001 Studies on the effect of pesticide on thyroid and internal gill of freshwater Gobiid fish Glossogobius giuris (Ham) By Bangalore University

g v

22.5 Details of Ph D Thesis Adjudicated/ Evaluation in India - 159 Nos

- 158No
09 No
01 No
11 No
04 No
100 No

Total no 274 No

Progress

Ph D Presently Guiding - 04No

PhD Viva Board, as Chairman, National Level - 50 No

During the year 2022 total of 02 Thesis Evaluated

- 158 Mr Kesavulu 2022 Ameliorative effect of Zink and vitamin C Supplementation against Cadmium induced in selected tissues of male albino Ras S V University Tirupati
- Sajna V.H 2022 Impact of climate change on the phenology of some pelagic fishes off the southwest coast of India (Kerala) MANGALORE UNIVERSITY

During the year 2021 total of 16Thesis Evaluated

- M. SIRISHA 2021 "SOME STUDIES ON LOBOTES SURINAMENSIS (BLOCH, 1790) FROM VISAKHAPATNAM FISHING HARBOUR, EAST COAST OF INDIA WITH SPECIAL REFERENCE TO DNA BARCODE, PROXIMATE COMPOSITION, ANTIOXIDANT AND ANTIMICROBIAL ACTIVITY ANDRHA UNIVERSITY Vishakhapatnam
- ARYA P D 2021 AN INVESTIGATION ON AMELIORATIVE EFFECT OF PAPAYA LEAF (Carica papaya) ON HAEMATOLOGICAL, HISTOLOGICAL AND BIOCHEMICAL ASPECTS OF Oreochromis mossambicus EXPOSED TO HEAVY METAL CONTAMINATION "Thesis submitted to Mahatma Gandhi University, Kottayam
- 154 Ms. ANNAPURNA YALLA 2021 SOME STUDIES ON POLYNEMUS TETRADACTYLUS (SHAW, 1804) FROM THE EAST COAST OF INDIA – ANDHRA PRADESH"
- Yogish Kumar K "DISTRIBUTION OF EMERGING NON-CONVENTIONAL BRACHYTJRAN AND STOMATOPOD RESOURCES IN THE TRAWLING GROUNDS OFF KARNATAKA GOA COAST AND THEIR POSSIBLE ROLE AS FOODAOOD ADDITMS" Dept of BIOSCIENCESS
 - Mangalore University
- F Sheni 2021 Synthesis and Characterization of Gold Nanoparticle Using Emblica
 Officinalis and Its Effect on Oreochromis Mossambicus, Dept of Env Science Kerala
 University
- Modala Mallesh,2021 Seasonal Diversity of Pests and Predators in BT and Non-BT Cotton fields of Nalgonda Dist., Telangana State Dept of Zoology, Kakatiya University Telangana
- S. Payani 2021 Study of Formaldehyde Induced Abnormalities in Blood and Lung Gene Expression in Male Wistar Rats and Their Regulation on Treatment with Bronco-T S V University Tirupati
- 149 M Krishna Naik 2012 Monitoring the effects of Probiotics and Bio flocs growth performance

- and immune response in Pacific white shrimp Litopenaeus Vannamei. S V University Tirupati
- P Sarada 2021 Influence of Organophosphorus compound Dimethoate on different regions of brain in albino Rat Department of Zoology, S V University ,Tirupati.
- 147 Remya Devi 2021 Impact of Pesticides on the hepato-Renal and Reproductive organs of the Teleost. Department of Zoology of Kerala University
- B Kiran Kumar 2021 Study the Effect of Heptachlor on Haematological Histomorphlogical variations and Bacterial studies in Catla against to Silver Nanoparticles, SV University, Tirupati
- G Sreenivasulu 2021 Alteration by red Grape Extract against Nicotine induced oxidative stress in the skeletal muscle tissue of male albino rat with reference to aging, SV University Tirupati
- Ms. Pooja Bharadwaj Gumadapu 2021 study of filariasis prevalence, incidence in endemic areas and epidemiology in Narasannapeta of Srikakulam District, Andhra Pradesh" Department of Zoology of Andhra University Vishakhapatnam
- Sri A Ravikumar 2021 Studies on the toxicity of the Organophosphate insecticide monochrotopous on the physiology of a freshwater fish Catla (Ham) submitted by for the award of the degree of Doctor of Philosophy in Department of Zoology of Andhra University Vishakhapatnam
- Mrs. E. HARINI 2021 Studies on DNA Barcoding and Phylogenetic Relationships of Commercially Important Marine Fishes (order: Perciformes) From Visakhapatnam Harbour Bay of Bengal, A.P India" submitted , Department of Zoology, Andhra University Visakhapatnam
- G. Ramalingam 2021 Some studies on behavioural patterns and health status of Carnivores in Indira Gandhi Zoological Park, India" Department of Zoology of Andhra University Vishakhapatnam

During the year 2020 total of 02 Thesis Evaluated

- Dhanya A P 2020 Study on the infestation of Copepod parasite on Selected commercially important fishes of Kayamkulam Backwater, Kerala, Dept of Zoology, University of Trivandrum
- G Sreenevasulu 2020, Alternation by Red Grape Extract against Nicotine induced Oxidative stress in the skeletal muscle tissue of Male albino rat with reference to ageing, Dept of Zoology S V University Tirupati

During the year 2019 total of 10 Thesis Evaluated till Aug

- Mr Venkataramanaiah,P 2019 A Comparative study on Ocimum Sanctum Linn Leaf Extract and its Flavonoids, Eugenol for Screening of Fertility Protentional in Female albino Rats. Dept of Zoology, S V University Tirupati
- Remya 2019 Ecology and Fish Diversity of Kayamkulam Backwaters, Kerala University of Trivandrum
- Sri Raghuram Madabattula, 2019 Bio-Floc Studies on Survival and Growth of Pacific White leg Shrimp, Litopenaeus Vannamei (Boone, 1931) In Nursery Phase with Different Carbohydrate Sources and Varying Stocking Densities" Andhra University.
- Gokul Kanchi 2019 Induced effect of lambda cyhalothrin on antioxidant enzyme, transaminases and histological studies of albino mice, Rayalaseema University, Kurnool
- Lalitha Kumari 2019 The effect of Bioflocks in Aquaculture production with sp Empasis on pacific white shrimp. Vikramashimhapuri University ,Nellore AP
- B Vinusha 2019 Separation of Chitin and Chitosan from Shrimp Bio Waste to words Bioremediation Shrimp pond and other Effluents, Department of Biotechnology Vikrama

- Simhapuri University
- C Babu 2019 Effect of Organocarbamate compound ,Thiodcarb on protein metabolism in Albino rat Biochemical and Histopathological studies Department of Zoology of S V University ,Tirupati
- 131 K Samantha,2018,Effect of Prenatal exposure to Cadmium on Reproduction in Wistar Rats, S V University Tirupati

During the year 2018 total of 14Thesis Evaluated

- 130 K Prabhavathi 2018 Studies on some aspects of exobiology and fisheries of an Economically important food fish, Sillago sihama from Krishna Estuary Andhra Pradesh, Acharya Nagarjuna University Nagarjuna Nagar 522 510
- B Akhila 2018.Effect of Aflatoxin B1and /or Chlorpyrifod on reproduction in adult male Wistar Rats. S V University Tirupati
- 128 K Lavanya 2018 A Selective Identifications and Characterization of Probiotic Bacteria from soils of Shrimp culture ponds and its efficiency against white spot syndrome virus infection in the white leg shrimp L vennamei. Vikramashimhapuri University Nellore
- 127 M Jayachandradu, 2018, Turnover of red graph extract against nicotine induced oxidative stress in the lung tissue of male Albino rat with reference to Aging
- 126 Krishna P 2018 Some Studies on Metazoan Parasites and Biochemical, Heavy Metal Composition of Xiphias Gladius (Linnaeus, 1758) Off Visakhapatnam Coast, Andhra University Visakhapatnam,
- Praveen Rajala,2018,some studies on ichthyofauna, physico chemical parameters of Tammileru reservoir with special reference to biochemical, heavy metal concentrations in three fish species" Department of Zoology, Andhra University, Visakhapatnam,
 - Pralaya Ranjan Behera, 2018 Department of Zoology, Andhra University, Visakhapatnam,
- 124 India species Diversity and Economic Valuation of Trawl By-Catch Off Visakhapatnam Coast, North Andhra Pradesh
- Deepti, 2018, Dept of Zoology, Dravidian University, Kuppam. Studies on Insect Pollinators of Brassica Species
- G Vidhya Sagar Reddy 2018, Dept of Marine Biology, Vikramashimhapuri University Nellore. Exploring the Diversity of Marine Fungai of costal Andhra Pradesh A Species study on b-Blucose application
- Ms Samatha, 2018 S V University Department of Zoology , Effect of prenatal Exposure to Cadmium on Reproduction in Wistar Rats
- Shaik Saleem Bash,2018 Studies on some Aspects of Ecology and Assessment of Heavy Metals in Water, Sediment and Selected Gastropod Terebralia Palustris from Krishna Estuarine Region, Andhra Pradesh Acharya Nagarjuna University Nagarjuna Nagar 522 510
- Deepak Gunti,2018 Application of Geographical Information System and Remote Sensing for Mosquito Intervention A case study of Greater Hyderabad City, India, Acharya Nagarjuna University Nagarjuna Nagar 522 510
- 118 K Sandhya 2018 Studies on the Quality of Freshwater Bodies and their suitability for Fish Culture , Kakathiya University, Warangal
- Nanya .H 2018 Ultrastructure and protein profile of secretory granules of the renal sex segment of the lizard, Eutropis carinata" (Schneider). University of Mysore

During the year 2017 total of 15 Thesis Evaluated

Culticular Times Divisi Rumaculara Richard I Tolessor Rug 2000 Rug 2022, Don

- A Sujathamma, 2017 Impact of Estrodiol and 17 a -. Hydroxyl progesterone on ovarian growth and vitellogenesis in the paddy field crab by, Department of Zoology D K govt college of s v university Nellore
- Mrs. Divya, 2017 Cytogenetic and Molecular Genetic evaluation of Congenital with Special Emphasis to Congenital heart diseases. Sri Devaraj Urs Academy of Higher Education & research, a Deemed to be University Kolar Karnataka
- K Bhanu Prakash ,2017, Studies on the Formulation of feeds with Copper nano particles for demonstrations of growth patterns of Litopenaeus Vannamai, Acharya Nagarjuna University, Nagarjuna Nagar
- 113 P Sujatha 2017, Identification of Sex-specific Molecular Markers during different life history stages of Zebra Fish Sri Padmavathi Mahila Vishwavidyalaya. Tirupati
- N Anitha 2017, Elucidation on the role of Melatonin and Dopamine in the regulation of the lipid metabolism and reproduction of Fresh water giant prawn M rosenbergii S V University Tirupati
- V Sunil Kumar 2017, Effect of 4-tert-octyilphenol on male reproductive health in rats S V University Tirupati
- 110 K Masthan 2017, Studies on the effect of Selected feed additives on growth and development of silkworm Bombyx mori S V University Tirupati
- 109 Mary Nirmala Borgia 2017, Bio control potential of the Entomopathogenic Nemotode Against Selected Pest of Cucurbits University of Kerala
- 108 B Purushotham 2017, Impact of zinc on Ammonia toxicity in albino rat S V University Tirupati
- B Chanikyudu2017, Survey and habitat analysis ------In YSR Kadapa dist. of Andhra Pradesh SV University, Tirupati
- J Sreenivasa Gupta 2017, Monitoring the impact of chromium on the Fresh water fish Mossambicus- A biochemical & histological Approach S V University Tirupati
- D Vineela 2017, Impact of Lihocin toxicity on immunological Detoxification Histobiomarkers and Bacterial study of Catla, S V University Tirupati
- K Anil Kumar 2017, Mullet Fish Resources in Krishna Estuarine region with special Reference to Biology of Valamugil Seheli Acharya Nagarjuna University, Nagarjuna Nagar
- D Adinarayana,2017*, Effect of Deltamethrin of freshwater fish Cyprinus carpio SV University Tirupati
- Venkata Nagendra Prasad 2017, Evolution of the replacement of fish meal in feed with Spirulina platensis, Chlorella vulgaris and Azolla pinnata for Maintenance of the Tropical Freshwater Prawn Macrabrachium rosenbergii (de Man) S V University Tirupati

During the year 2016 total of 17 Thesis Evaluate

- S K Shahina Banu, 2016, Evaluation of length weight relationship pattern, protein and energy requirements for growth and maintenance of tropical penaeid prawn Litopenaeus Vannamei S V University Tirupati
- 99 Anil Kumar Kurapanti 2016, Mullet Fish Resources in Krishna Estuarine Region with special reference to Biology of Valamugil Seheli Acharya Nagarjuna University, Nagarjuna Nagar
- 98 M Hemalatha 2016, Elucidation of role of progesterone on metabolism, growth, and

-----, - ----, - ----, - ----, - ----, - ----, - ----, - -----, - -----, - -----,

- reproduction in edible freshwater crab of Senex, S V University Tirupati
- 97 S V Nagendra Prasad, 2016, Evaluation on the Replacement of Fish meal in feed with Spirulina. S V University Tirupati
- 96 S Nareesh 2016, Efficacy of Selected Prebiotics and Probiotics in the larval rearing and culture of Prawns S V University Tirupati.
- N Sreenivasulu, 2016, Neurochemical and behavioral dysfunction in lead exposed Female rats: Protective effects of Alpha Tocoferol Acetate S V University Tirupati
- 94 G Indravathi 2016, Manganese induced cardiac and hematological alteration in rats: Protective role of Alpha Tocopherol, Department of Zoology of S P W Degree and PG College S V University, Tirupati.
- ⁹³ D Veneela 2016, Impact of Linking on immunological detoxication histo biomarkers and bacterial study of Catla S V University Tirupati
- 92 A Ravi Kumar 2016, Studies on the toxicity of the Organophosphate insecticide monochrotopous on the physiology of a freshwater fish Catla Andhra University, Visakhapatnam
- 91 Sreelakshmy 2016, Impact of Titanium dioxide industrial effluent on the Marine fish Aris along the costal of Chavara, Kollam, Kerala University of Kerala, Kerala
- 90 I S Chakrapani 2016, Survey and habitat analysis of Golden Geckos an endangered and endemic Sp of T Peninsular India S V University Tirupati
- ⁸⁹ G Amarathi, 2016, Vermicomposting of municipal solid waste using Different of Earthworm species a Comparative study S V University Tirupati
- B Srikanth 2016, Studies on Biology and Larval growth performance of SPF Tiger shrimp Penaus Monodon with better management practices Acharya Nagarjuna University Nagarjuna Nagar Guntur
- 87 Sri Samba Murty Kintali, 2016, some studies on freshwater fishes from Meghadrigedda Reservoir, Visakhapatnam, Andhra Pradesh, India with special reference to Puntius sophore, Puntius ticto and Xenentodon cancila Andhra University, Visakhapatnam
- N Lalitha 2016, Limnological studies and fish yield Management of Konam Reservoir in Vishakhapatnam District, Andhra Pradesh S V University, Tirupati
- Vishnu Nair 2016, Captive breeding, and larval rearing of H. Kurali Kulathupuzha region of Kalad river, Kollam district University of Kerala, Kerala
- Ch Swapna 2016, Assessment of some heavy metal pollution in water and edible fish Channa Punctata from Kolleru lake Andhra Pradesh Acharya Nagarjuna University Nagarjuna Nagar Guntur

During the year 2015 total of 12 Thesis Evaluated

- Ms. Kiran Kumari Konduri,2015, Manganese induced Neurobehavioral and Neurochemical Alterations in the developing Rat Brain-Protective role of Alpha Tocopherol S V University Tirupati
- G. Ramalingam, 2015, Some studies on behavioral patterns and health status of carnivores in Indira Gandhi Zoological park Visakhapatnam, India Andhra University, Vishakhapatnam
- P Madhu 2015, Restoration of Suppressed Reproduction in male Wistar Rats Treated with cancer Chemotherapeutics, Cisplatin, Vinblastine, and bleomycin by melatonin S V University Tirupati

Currentum vicue. Dr. 11 Rumachanara Monain Froisson Mag 2000 May 2022, Der

- Maria Lizanne A C,2015, Atlas of soil inhabiting, free living nematodes of Goa, Goa University, Goa
- Gujju Gandhi, 2015, Remote sensing and geographical information system application for mosquito investigations; A case study of greater Hyderabad Osmania University Hyderabad
- Usha NS 2015, Fish diversity of Asthamudi lake, A Ramsar site at the south west coast of India, with reference to Ecological factors University of Kerala, Kerala
- 77 K Sathyanarayana 2015, Effect of Andrographis paniculata extract on reproduction in male rats S V University Tirupati
- Mrs. Bhavani 2015, Ecological Investigations of Selected Diplopods in Palani Hills Mother Theresa Women's University, Kodaikanal
- Vijayakumar 2015, Evaluation of Pharmacological Activities of Medicinal plant Extract Kakathiya University, Warangal
- M Rajendra Singh 2015, Effect of Organophosphorus compound, Profenofos on protein metabolism in albino rat; Biochemical and histological studies S V University Tirupati
- S. Delhi Bai 2015, Influence of Herbal supplemented formulated feeds on the growth of Fingerlings of Cyprinus carpio (L.1758) S V University Tirupati
- M Rajendra Singh 2015, Effect of Organophosphorus compound, profenofos on protein metabolism in Albino rats: Biochemical and Histopathological studies S V University Tirupati

During the year 2014 total of 06 Thesis Evaluated

- V Sandeep 2014, Endemic survey, and chronic fluoride effect on certain parameters in Albino mice S V University Tirupati
- M. Praveena 2014, Detoxification Mechanism of Chromium in the Fresh water Fish, Labeo rohita S V University Tirupati
- 69 Mr. Kumaraswamy Naidu 2014, Elucidating the gene expression, Functional impact, and identification of novel therapeutic targets of TP53 in Brest cancer S V University Tirupati
- 68 CH. Supriya 2014, Effect of Aflatoxin Bl on reproduction in male rats" S V University Tirupati
- 67 Sarika Arunrao Gawande 2014, Screening and Counseling of Sickle cell Anemia in Nanded District Special Reference to Mahur and Kinwat Swami Ramanand Teertha, Marathwada University, Nanded
- Neerati Raju 2014, Study of Esterase in parotid gland secretions of the Toad, Kakatiya University Warangal

During the year 2013 total of 09 Thesis Evaluated

- K Ramesh Kumar,2013, Effect of Organo-phosphorous compound, acetate on Protein metabolism with special reference to Biochemical, histological studies in Albino rat S V University Tirupati
- 64 K. Suresh Babu-2013, Trace elements zinc and iron supplementation: A possible defense against cadmium induced alterations in liver and kidney of male albinos S V University Tirupati
- V. Swarupa Rani,2013 Studies on the Fish faunal diversity of Machilipatnam coast with special reference to the biology of Mullet, Liza macrolepis (Smith 1846)" submitted by Acharya Nagarjuna University Guntur

Curriculum vitac. Dr. W. Kamachandra Wohan. 1 Tolessor Aug 2000 Way 2022, Der

- Y. Sridevi,2013, The influence of immune DS on liver transaminases, phospotases and histology of liver and spleen in Mice during induced Hepatitis" submitted by Acharya Nagarjuna University Guntur
- 61 K. M. Udayakumar, 2013, Toxicological Effect of Selected industrial effluent phenthoate on lipid metabolism of the freshwater fish" submitted S V University Tirupati
- 60 M. Ravi Naik,2013, Regulation of Diabetes and metabolic pathways on supplementation of Aloe Vera in Albino rats" submitted by SV University Tirupati
- Arjuman Akhil Mohammad,2013, Studies on certain biochemical and histological changes in thymus and spleen of mice during ancylostoma caninum infection Acharya Nagarjuna University, Guntur
- Swapan Sahadeb Bacher, 2013, Effect of heavy metals on organic metabolites in non-reproductive organs of snake head, Ophiocephalus punctatus Sevadal Mahila Mahavidyalaya Nagpur.
- Mr. Raj Kumar Koiri,2013, Studies on biochemical mechanism of novel anticancer ruthenium complexes in murine T cell lymphoma' submitted by BHU Varanasi

During the year 2012 total of 15 Thesis Evaluated

- S. Priyanka, 2012, Protective role of Melatonin against aluminum acetate on Albino mice Sri Padmavathy Mahila Viswavidhyalam, Women University, Tirupati
- Praveen Kumar. D,2012, Studies on the survival growth and some immunological parameters of Pacific white shrimp with better management practices Acharya Nagarjuna University Guntur
- Madhavi Latha Bandi 2012, Ecological studies of fish, Acharya Nagarjuna University Guntur
- Ms. Komala,2012, Neuroprotective effect of different extracts of Bacopa Monnieri against pentylenetetrazole induced epilepsy S V University Tirupati
- M Suseela,2012, Effect of Synthetic pyrethroid compound lambda cyhalothrin on hematological, selected biochemical parameters and histological studies in albino mice, S V University Tirupati
- P. Sreelatha 2012*, Effect of Carbamate, Cartapl Hydrochloride on different regions of brain in albino rats" submitted by S V University Tirupati
- A. Sireesha 2012, certain metabolic changes in the selected tissues of Albino rat under Ammonia Stress" submitted by S V University Tirupati.
- P. Ayodhyareddy 2012, Anti diabetic activity of medicinal plant extracts in Spreptozotocin induced Albino rats" submitted by Kakatiya University Warangal
- 48 Mrs. M. Mallesswary, 2012, Effect of snake Naga venom on Hematological, selected Biochemical parameters and Histopathological studies in Wistar Strain Rat Padmavathi Mahila Vishwavidyalaya. Tirupati
- Bhat Manjula sathyanarayana,2012, Studies on influence of stress on pre pubertal ovarian follicular development and its impact on reproductive life span in Albino rats University of Mysore, Mysore
- 46 A. Sireesha 2012, certain metabolic changes in the selected tissues of Albino rat under Ammonia Stress" submitted by S V University Tirupati.
- Mr. J. Obalaiah, 2012, Trace elements zinc and iron supplementation: A possible defense against cadmium induced alterations in liver and kidney of male Albino rat" submitted by S V

University Tirupati

- Kum. Mamta Suryakanth Rashmi Jadhav, 2012, Evaluation of Pamorphophallus herbal campanulatus, Mimosa pundic and Symplocos racemosa in the management of chemically induced polycystic ovary in the rat model, A Bioanalytical approach University of Mumbai. Mumbai
- 43 Mr. J. Sathyanarayana. 2012, Antimicrobial and anti-fertility activities of plant extracts Kakatiya University, Warangal
- D. Chand Basha 2012, Developmental perturbations in behavior and Brain Chemistry of lead Exposed Rats: Protective effect of Calcium supplement)" S V University, Tirupati

During the year 2011 total of 7 Thesis Evaluated

- T Bikshapathi,2011, Clinical status and prevalence of sexually transmitted diseases in Warangal, Andhra Pradesh" Kakatiya University Warangal
- Narasimha Ramulu 2011, Studies on qualitative and quantitative aspects of fresh water of Nagaram tank with sp reference to Fisheries Kakatiya University Warangal
- Madhusudan Rao Kote,2011, Toxiconamic studies on fish fauna and some hydrological investigation of the interu mangrove swamp, river Krishna estuary region Andhra Pradesh Acharya Nagarjuna University Guntur
- 38 Kundhi Tulasi Rao 2011*, Ecology, conservation and management of great Indian bustard in and around Rollapadu wildlife sanctuary" Kakatiya University Warangal
- 37 M Shanthi, 2011, Influence of onshore discharge on the heavy metal distribution in the costal ecosystem of Chennai, Bay of Bengal, India" submitted by MS University of Madras
- 36 S Amina,2011, studies on the transformation changes in hydro ecology, plankton, and fish composition of Kayamkulam lake with respect to recent ecological disturbances, University of Kerala, Trivandrum
- Mr. D. Kumar Babu 2011, Essential micronutrients selenium and copper supplementation to combat cadmium induced toxicity in liver and kidney of male albino rat SV University Tirupati

During the year 2010 total of 4 Thesis Evaluated

- 34 U. Srineetha 2010, Impact of environmental acidic pH on biochemical changes in different tissues of Cyprinus carpio(L) S. V. University Tirupati
- Yugandhar, M 2010 Impact of alcohol on the Cardiovascular nitric oxide pathway Rats" S.V. University Tirupati
- Thanuja, 2010, Biochemical studies on fetal liver and brain of mouse exposed to non-ionizing radiation, CSJM University Kanpur
- V Vijayakumar,2010, Biochemical intervention of Brassica Juncea (Mustard)Leaf extract and flavonoids Isorhamnetin and kaempferol, in streptozotocin-induced Diabetic Cataract in western Rats Osmania University Hyderabad

During the year 2009 total of 8 Thesis Evaluated

- 30 Sravanthy 2009, Ecological studies of termites Kakatiya University Warangal
- 29 Challa Raju 2009, Biology of bezoars formation in Goat, Kakatiya University Warangal

Culticular Times Divisi Rumaculara Richard I Tolessor Rug 2000 Rug 2022, Don

- Vijayalakshmi. L.J. 2009, Investigation on thirst quenching herbal products on water quality University of Kerala, Trivandrum
- G. Narasimhulu 2009*, Effect of Pimpinella tirupatiensis aqueous extract on oxidative and lipid metabolism in STZ- Induced diabetic Rat liver S. V. University Tirupati
- S.B. Sainath 2009, Elucidation of effect of Dopamine, Serotonin, and melatonin in the regulation of growth, reproduction, and metabolism in the crab, Oziiotelphusa senex S.V. University Tirupati
- T. Lavanya 2009, Exploratory studies on antidiabetic and antioxidant properties of Pimpinella tirupatiensis in STZ- Induced diabetic Rat Kidney S. V. University Tirupati
- S. Rajeswara Reddy2009, A study on the screening of antihyperglycemic and antioxidant properties of Pimpinella tirupatiensis tuberous root in Rat cardiac tissue in response to STZ-Induced diabetic Rat Kidney S. V. University Tirupati
- G. Puspha Rani2009, Protective role of selected thiol compounds on arsenic-induced reproductive and metabolic toxicity in Swiss Albino mice S.V. University Tirupati

During the year 2008 total of 4 Thesis Evaluated

- 22 C. Basavarajappa 2008, some studies on birds of Tavaragundi "Karnatak University Dharwad
- 21 M.K. Bali 2008, Biodiversity of termites and their damage to structural wood and crops and their control in Jaipur district of Rajasthan Kakatiya University, Warangal
- M.P. Sreedhara Reddy 2008, Studies on effect of sodium arsenite and sodium selenite on male reproduction in Swiss Albino mice, S.V. University Tirupati
- 19 I.S.R. Rajeswari 2008, Toxicity of organophosphate compound acephate on hematological, selected biochemical parameters and histological studies in Wistar strain rats S. V. University Tirupati

During the year 2007 total of 3 Thesis Evaluated

- Sreedhar Reddy,2007, Studies on the effect on Sodium Arsenate and Sodium selenate on male reproduction in albino mice
- 17 V.V. Balasubramanyam 2007, Respiratory disorder and hematological studies of human beings when exposed to cement dust and particles of stone dust S.V. University Tirupati
- J. Lakan Singh 2007, Studies on seasonal diversity of bird, fish, and zooplankton population in two urban freshwater reservoirs of Warangal AP Kakatiya University Warangal

During the year 2006 total of 2 Thesis Evaluated

- Mohammad Ghouse2006, Biochemical and haemodynamic aspects of alcohol and smoke (cigarette) intoxication in humans S.K. University Anantapur
- M. Venkata Chandrudu 2006, A comparative study on the toxicity of cadmium in the freshwater mussel lamellidens marginalis (Lamarck) and in the freshwater fish Labeo rohita (Hamilton)S.K. University Anantapur

During the year 2005 total of 2 Thesis Evaluated

M. Venkata Reddy2005, A comparative study of adrenolectomy on the hepatic and reproductive tissue of the male and female Albino rats (Raltus norvegicus albinos) S.K. University Anantapur • /

A. Mohammed Sadiq 2005- Impact of UV light in mulberry leaves and changes in silkworm Bombyx mori.L. fed with UV treated mulberry leaves, University of Madras

During the year 2004 total of 1 Thesis Evaluated

Babu Rao, 2004, Biochemical changes in the tissue of Indian major carp Labeo rohita (Hamilton) in different nutrient-based water S.K. University Anantapur

During the year 2001 total of 1 Thesis Evaluated

S. Sai Chandra Sekhar-2001, Ziram a fungicide induced toxicity on selected biochemical parameters and histological changes in fish, Labeo rohita (Hamilton) S.K. University Anantapur

Internal Candidates total of 09 Thesis Evaluated

- O9 Mamatha P, 2016 Evaluation of existing situation and prediction of water quality of few Bangalore Lakes in integration with urbanization and Industrialization of Bangalore, by Bangalore University
- Gayatri. S, 2010 Studies on progressive Eutrophication and restoration strategies of few Bangalore Lakes-Assessment of Global warming Assessment by Bangalore University
- Mrs. Sevithaya.C,2009 Studies on the impact of treated sewage on liver and blood of African catfish Clarias gariepinus by Bangalore University
- Mr. Narayanaswamy S Y, 2009 The effect of malathion on hypophysis and ovary of freshwater Gobiid, Glossogobius giuris (Ham) by Bangalore University
- Ms. Latha N,2009 Environmental Health in water resource development-the perspective of human water needs by Bangalore University
- Mr. Chithanagiri,2009 Monitoring the water quality of lakes of Bangalore rural and urban areas an environmental protection approach with global perspective by Bangalore University
 - Mr. Krishna Ram. H,2008 Studies on the bacterial population and parasites in various parts of selected fishes in fresh and polluted water bodies by Bangalore University
- of selected fishes in fresh and polluted water bodies by Bangalore University

 Mr. Venkata Rajappa. P,2003 Biochemical studies on the effect of pesticides on digestive
- o2 system and body wall of the larvae of Oryctes rhinoceros (Coleoptera Scarabaedae) By Bangalore University
- 01 Ms. Andhya Rani. P.N.,2001 Studies on the effect of pesticide on thyroid and internal gill of freshwater Gobiid fish Glossogobius giuris (Ham) By Bangalore University

23.0 M. Phil Thesis Evaluated – 11

23.1 M. Phil Awarded 04

- 4 Narayanswamy S.Y. 1999The effect of malathion on hypophysis and ovary of freshwater Gobiid, *Glossogobius giuris* (Ham) during pre-spawning phase
- 3 Manjula. N 1998Studies on bacterial populations in different organs of the freshwater Gobiid fish, *Glossogobius giuris* (Ham).
- 2 Sathyavathi.M 1997, Effect of photoperiod on prolactin and gonadotropin hormone secretary cells of the female gobiid *Glossogobius giuris* (Ham).
- 1 Kalpana Selva Kumari. S 1996, Studies on the impact of malathion on gastrointestinal system of freshwater gobiid fish, *Glossogobius giuris* (Ham).

• ,

M. Phil Awarded/ Valuation

23.2 M Phil Dissertation Valuation 07nos

- S.Lakshmi Prasanna, 2012, Effect of Imidacloprid on the Transaminases, Phosphatases and Histopathology of Liver in male Swiss Albino mice Acharya Nagarjuna University
- 6 Rajalakshmi Mulaparthi,2011, Effect of some ---- anti malarial Drugs on human malaria plasmodium falciparum Acharya Nagarjuna University
- 5 Kantharaj,2010, Assessment of drinking water of Govt primary school of Barandur clusters in Badravathi Kuvempu University
- 4 K.R. Salunke2009, Effect of Caesaipinia bonducella seed extract on female reproductive system in adult Wistar rats Karnatak University
- 3 S. Lalitha Kumari,2005, Estimation of DNA and proteins content in Bursa fabricus and cecaltonsils of chicks affected with Aflatoxin B Acharya Nagarjuna University
- 2 S. Sai Chandra Sekhar 2001, Ziram a fungicide induced toxicity on some aspects of carbohydrate metabolism in fish Labeo rohita S. K. University
- P. Yugandhar Reddy 2000,Effect of Nuovon (Dichlorovas) an organophosphate pesticide on the larva of silkworm Bombyx mori(L) in relation to environmental temperatures S.K. University

24.0 M. Sc Dissertation Evaluation Goa University

24.1 Ms Queenie Dinky Dias, 2010, Avifaunal diversity of some agro systems in Goa (India), Goa University

24.2 M. Sc Dissertation Evaluator-10 titles with 78 students Degree Awarded Dept Zoology,

Bangalore University

- 10 Assessment of fish sustainability in few lakes of karnataka,2021 Ms Anjali, MS Annapoorna, Ms Anusha, Ms Apurva, Ms Archana, Ms Arshiya, Ms Asha, Mr Ashok Kumar, Ms Astha Soni, Ms Bharathi
- 9 Assessment of fish sustainability in few lakes of karnataka, 2020 Ms. Gayathri. L, Ms. Kavya. H.M, Ms. Lavanya. Y. D, M. Mansoorah Naseer, Ms. Nandini Chauhan, Ms. Pushpa. G s, Ms. Ramya Saravana, M. Venila. G v
- 8 Connecting Fish, Lakes and People 2019 by Dhanus Reddy, Hina Kouser, Manjushree, Megana, Nandhini, Pretty Joseph, Sneha, Spoorthi, Sreejani and Subramani
- Assessment of Fish and Plankton Species Venerability to Climate Change Around Bangalore Metropolitan Region (Arkavathy and Hemavathi River belt) 2018 by Anushree, Avinash, Devika, Khurrat/Kumar. Poojalakshmi, Rajini, Ramprasad, Sarave, Subramani, Suja, Susmitha Sushmita Revankar
- Studies on influence of water quality of rural lakes with reference to Indigenous fishes and their Special reference IUCN Statue by Bangalore University, 2017by Ananya S, Ashwini A, Bharthi Bai G, Bhava M, Chaitra M, Harish BM, Haresh S, Puneeth Kumar A S, Silpa
- Assessing fish species Venerability to climate change around Bangalore(Cauvery belt) By Bangalore University 2016 by Perivalvar, Rajini, Priyanka, Pooja M, Pooja Ratna, Nandhini
- 4 Impact of Indigenous fish on introduction of Cultured fish in to the Magadi water bodies- Global view of Fisheries Status, 2015by Chethan Kumar, Harsha, Mehreen Nishan, Ranjith Kumar, Shivakumar, Sowmya s, Vidya shree, Pavithra
- 3 Global view of Fisheries Status –Sp Reference to Preserved Museum fish and Indigenous fish By Bangalore University 2014 by Jancy. S, Pushpa. N, Rekha. H, Swathi Umesh, Amreen Salma

Curriculum Vitae: Dr. M Ramachandra Mohan. Professor Aug 2000 May 2022, BUB

Ç ,

- 2 Impact of global warming on the lake water quality and risks and benefits of cultured fish by replacing indigenous fish 2013, by Mahalakshmi D N, Sudha B, Ashwini. G
- 1 Present Status of few lakes of Bangalore an approach of hydrological, Aquatic, Ecological Environmental Prospective by Bangalore University 2012 by Vidhya Shree R, Kavya Patil, Rekha M Nagarathana V M, Akshatha Chandra G R

.....

Leadership Positions since 1983 – 2021 (38 Years)



Secretary (Elected), Zoology Association in **B.Sc. Final** Year in the College Level University of Madras 1983



Dept Rep **M. Sc. Final** Year, Dept of Zoology Bangalore University -1985



UGC JRF Dept of Zoology Bangalore University -1986 **Ph. D. Student Field work**



After Ph. D. Award, Function was arranged to **felicitate** my Guide Dr P S Murthy by my Father 1991



Ph D Degree Received From **his Excellency** the governor of **Karnataka**. Khursheed Alam Khan during **1993** Convocation with H



Certificate Received from Director International Lake Environmental Committee for the Post Doctoral Training course on Numerical Modelling of Lakes and Reservoirs, Kusatsu, Japan, 17-18 Nov 2003 in presence of Věra Straškrabová Prof Director Hydrobiological Institute, Academy of Sciences of the Czech Republic České Budějovice, Czech Republic



Treasurer, Bangalore University Teachers Council Felicitation



Prof. Thimmappa, V.C. Bangalore University Felicitation 2003 on the Occasion of Scientist of year award



Discussion on dept development with former C M Mr. M VERAPPA MOILY and Prof Siddappa V C, 2001



Inauguration function of P G hostel in Bangalore university as **Deputy director** of student welfare, **1994 with Dr N R Shetty** V C & Dr Patan, Registrar



International Lake Environmental Committee, Water modelling workshop, Ostu, **Osaka** of Japan 2001



18th International Congress in Zoology University of Athens Greece 2000





Expert, Academic and Administrative Audit Report (2008-09 to 2010-11). Assam University Sep 2011with Dr. Ghanshyam Tripathi V C Jai Narain Vyas University, Jodhpur

14th Chhattisgarh Young Scientist Congress CYCS-2016" at Bilaspur University with Prof. G.D. Sharma First Vice - Chancellor of Bilaspur Vishwavidyalaya, Chhattisgarh.

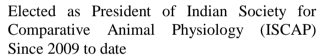


Centenary year Chairman Dept of Zoology, 2009 with staff



Member Academic Council, Bangalore University







As a Chairman of Zoology, **Centenary Logo** Installed in Zoology Dept 2010 by Mr. Aravinda **Limbaval** (Higher **Education**) And Dr Prabudev V C



Zoology Centenary Year Logo Created in commendation of Centenary Year 2010



In commendation of Centenary Year Postal cover was released 2012 Dr K V Devaraj Former V C OF Agricultural University



Zoology Centenary Year International Conference attended by 800 scientists with 22 countries Prof Md Bashmohideen, VC of Apex Professional University, Arunachala Pradesh, and Dr Prasheel Suryawanshi Vice Chancellor at Avantika University



National Workshop inauguration by Prof Mahadevappa VC Agricultural University during 2009 and Dr Subramanaya V C Law University



to **commemorate** our glorious journey of **100 years** of Zoology Postal cover with Stamp cancelation in Bangalore is created



IUCN World Conservation Congress, held in 2016 in Hawaii, United States of America Round Table Conference, Rep U K Biodiversity issues



IUCN World Conservation Congress, held in 2016 in Hawaii, United States of America Round Table Conference, with Mrs Julia Bucknall of WORLD BANK, USA



Conservation Congress, held in 2016 in Hawaii, United States of America Round Table Conference, South African Scientist



With Indian temples association USA 2014



Prof Jaing- Shiou Hwang Chairman of Conference on Challenges in Aquatic Sciences. National Taiwan Ocean University, Keelung Taiwan. March 14-21, 2013 with **Dr. James Pitchai, Vice Chancellor,** Bharathiyar University, Coimbatore, and Prof. Dr. k. Murugan, Vice-Chancellor Thiruvalluvar University







14th World Lake Conference. 2011 Austin in USA **Dr Walter Rast, Ph.D. Director,** International Centre for Watershed Studies and Professor, Aquatic Resources Program, Department of Biology Texas State University



GP Chatterji National award received along with 7 **Nobel Laureates** by P M of India in 104th Science Congress, Tirupati 2017

Curriculum Vitae: Dr. M Ramachandra Mohan. Professor Aug 2000 May 2022, BUB





With Shri M. Venkaiah Naidu, Honourable Vice President of India, with his Excellency the governor Karnataka. of Hon'ble Governor of Karnataka. Shri. Vajubhai Vala and Dr K R Venugopal VC April 2019

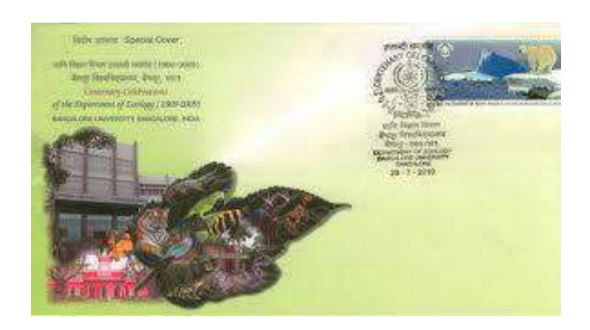
As Dean Faculty of Science including Medicine Dean Faculty of Engineering Syndicate Member in Bangalore University Since 2018 Dec Convocation Presentation, 22nd April 2019



aver and
Gurbachan Jagat, IPS (Retd.), Chairman Union Public Service Commission
requests the pleasure of the company of
at Lunch. Mohan
on 13-4-2006 at 1.15
at Dho/pur Louise.
R.S.V.P. Fel.: 2338 1145 23381837
Se S
सत्यमेव ज्यते
Vinay Mittal
Chairman Union Public Samisa Commission
Union Public Service Commission requests the pleasure of the company of
Rod. M. Ramachandra Mohan
for Lunch
on 15-02-2018
at the Mulri Purpose Hall, Aayog Sachivalaya R.S.V.P.
Tel.: 2338 1688

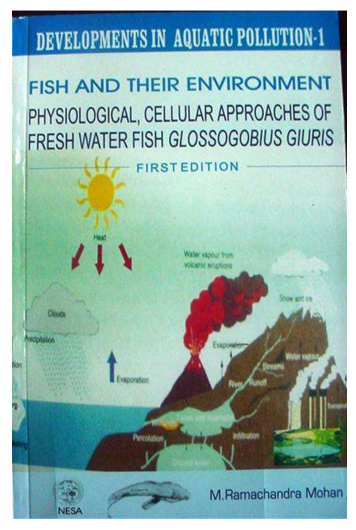
Centenary year logo

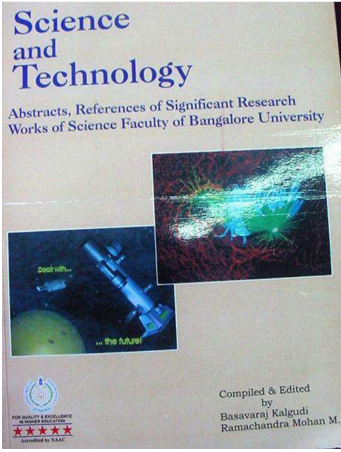
Special Postal Cover to mark zoology Centenary year Centenary year logo. Now postal stamp cancelation. From (29.7. 2010)

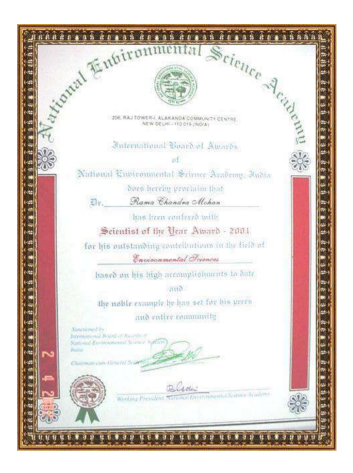


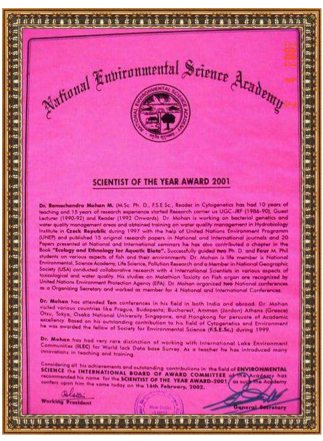


Special postal cover released to celebrate centenary of Zoology department of Bangalore University







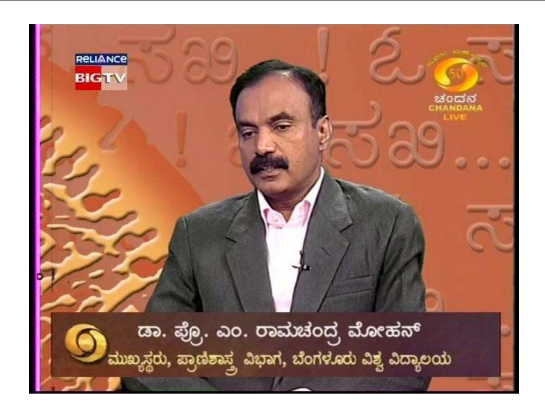








Celebrate centenary of Zoology department of Bangalore University, Unveil of Zoology Centenary Logo





e T V Talk on Women and Water





Hi Ramachandramohan Muniyellappa,

Thank you for attending Climate Change in the Courts. We hope you enjoyed our event.

Please submit your questions or comments to: egaskin@hawaii.edu.

A recording of the Webinar will be posted to the WCEL Website: https://www.iucn.org/commissions/world-commission-environmentallaw/resources/webinar-series



Topic	Climate Change in the Courts
Description	Across the globe, climate change-related lawsuits are being filed against governments and corporate entities. A majority of these cases seek to hold governments accountable for failing to combat climate change. Increasingly, a new wave of cases against fossil fuel producers are claiming companies publicly denied climate science despite having known about the consequences of burning fossil fuels for decades. Panelists will provide an overview of current climate litigation, including recent successes and lessons learned. They will further explore how climate change litigation can serve as an effective tool to influence policy change and prevent future human rights violations.
Time	Jun 5, 2020 10:00 AM in Eastern Time (US and Canada)

NEWS PAPER CLIPPINGS - PRINT MEDIA

2019 Clipping 1 Clipping 2 Clipping 3 Clipping 4 Birthday Wish Secretary 2018 Clipping 1 Clipping 2 Clipping 3 2017 Clipping 1 Clipping 2 2016 Clipping 1 Clipping 2 Clipping 3 Clipping 4 Convocation 2015 Clipping 1 2014 Clipping 1 Clipping 2 Book Psyche Structure and Function 2012 Clipping 1 Clipping 2 2011 Clipping 1 Clipping 2 Clipping 3 Clipping 4 Clipping 5 Clipping 6 Clipping 7

2010 Clipping 1 Clipping 2 Clipping 3 Clipping 4 Clipping 5 Centenary Chairman 2009 Clipping 1 Clipping 2 Clipping 3 Clipping 4 Clipping 5 Clipping 6 Clipping 7 Clipping 8 Clipping 9 Clipping 10 Clipping 11 2008 Clipping 1 Clipping 2 2007 Clipping 1 2003 Clipping 1 2002 Clipping 1 Clipping 2 Clipping 3 2001 Clipping 1 Clipping 2 1994 Clipping 1

(ramachandramohan.	com		
1990				
Clipping 1				
1985				
Clipping 1				

□ ramachandramohan.com

TV LIVE TELECAST OF SCIENCE FOR PUBLIC AWARENESS

- 1. Guest expert on a live TV DD1 programme Environment on (27-4-2010)
- 2. Guest expert on a live TV DD1programme on the World Environment day (7-6-2010)
- 3. Guest expert on a live TV DD1programme on (5-8-2010)
- 4. TV Kastui Impact of Tree cutting
- 5. TV Suvarna Animal Behavior
- 6. TV 9 Water Conservation & Health
- 7. TV DD1 (Chandhana kannada Channel) live talk on "Role of Women in Water Management"
- 8. TV DD1 (Chandhana kannada Channel) live talk on "Role of Citizens in Water Conservation"
- 9. TV DD1 (Chandhana kannada Channel) live talk on "Role of Women in Water Conservation"
- 10. TV DD1 (Chandhana kannada Channel) live talk on "Role of Women in Water Conservation"













¬ 18% ■

a ramachandramohan.com

























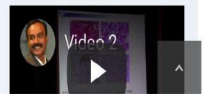












〒 18% ■





























International ...

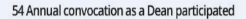
↑ ramachandramohan.com

Vts 01 3 1

Vts 01 2 1 July 29

Vts 01 3 1

AWaste or Sewage laden water treatment bio technology - II





^



EXTRAORDINARY

भाग ।1—गाण्ड ३—डप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

पाधिकार में प्रकाशित PUBLISHED BY AUTHORITY

सं. 2181] नई दिल्ली, बुववार, जून 13, 2018/ज्येष्ठ 23, 1940 NEW DELHI, WEDNESDAY, JUNE 13, 2018/JYAISTHA 23, 1940

पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय

अधिमूचना

नई दिल्ही, 12 जून, 2018

का.आ. 2412(ज).—पशुओं के प्रति कुरता निकारण अधिनियम, 1960 (1960 का 59) की धारा 15(1) द्वारा प्रशल शक्तियों का प्रयोग करते हुए, केटीय सरकार, सरकारी गतट में इस अधिमुचना के प्रकाशन की तारीख से एतडबारा सदस्यों के जय में निकारित्रीता व्यक्तियों में युक्त एक समिति का गठन करती है नायश:

1.	विशेष मधिवांश्वपर सविष्य, पशु कल्याण प्रभारी, भारत सरकार, पर्यावरण, वन और जनवायु परिवर्तन संचालय, नई दिल्ली	अध्यक्ष
2.	संयुक्त गचिव (पशु फाव्याण), पर्यावरण, बन और जनवापु परिवर्तन मंत्रालय, नई दिल्ली	उपाध्यक्ष
3.	भारत के औषध महानिषंत्रक (डीमीजीआई), नई दिल्ली के प्रतिनिधि	सदस्य
4.	भारतीय चिकित्सा परिषद (एमसीआई), नई दिल्ली के प्रतिनिधि	सदस्य
5.	भारतीय पशु चिकित्सा परिषद (वीसीआई), नई दिल्ली के प्रतिनिधि	सदस्य
6.	भारतीय भेषत्र परिचय (पीसीआई), नई दिल्ली के प्रतिनिधि	सदस्य
7.	विश्वविद्यालय अनुदान आयोग (यूत्रीशी), नई दिल्ली के प्रतिनिधि	सदस्य
8.	भारतीय पशु कल्याण बोर्ड (एडक्ल्युवीआर्ड), बल्लभगढ के प्रतिनिधि	सदस्य
9.	डॉ. सुरेश गोधार्गः, आर्दगीग्राम्भर के ब्रोनिनिष्ठे, बचारी निरुश्त और वैद्यानिक 'जी', आर्दगीग्राम्भरः राष्ट्रीय पर्यु गागाध्य जैय-चिकित्सा अनुसंधान सुविधा, श्रेदराबाद	सदस्य

3331 GU2018

	THE GAZETTE OF INDIA: EXTRAORDINARY	[PART IISec. 3(ii)]
10.	प्रोफेमर अस्मिता गर्नाभिष, प्रोपेशर और विचानाध्यक्ष, भेषव विज्ञान विभाग, डॉ. एच.एम. गोड विश्वविद्यालय, सागर	सप्तम
11.	ग्रीफेसर आरोफ छवन, निषेशक, सीएसआईआर- भारतीय विक-विकान अनुसंधान संस्थान, स्थानक	सदस्य
12	डॉ. अनुराग अववान, निदेशक, सीएमआइंजर- इन्टिट्यूट ऑफ बेगोमिक्स एण्ड इंटिग्रेटिव वायोलॉबी, नई दिल्ली	सदस्य
13.	वी. राम विश्वकर्या, निदेशक, सीएमआईआर- इंडियन इस्टिट्यूट और इंटियेटिव मेडिसिन, जम्मू	सचम्य
14	र्वा. प्रशिष कुमार यादव, वरिष्ट पशु चिकित्सा अधिकारी, अधिक चारतीय अधुविज्ञान संस्थान, नई दिल्ली	सदस्य
15.	श्री. एम.जी. रामाचन्त्रा, मुख्य अनुसंधान वैज्ञानिक, केन्द्रीय चत्रु सुविधा, भारतीय विज्ञान संस्थान, संस्कुक	सदस्य
18	श्री. सुबीर एस. मजुमबार, निवेशक, राष्ट्रीय पशु जैव-ग्रीबोगिकी मंस्थान, हैवराबाद	सपस्य
17.	प्रोजेकर को एस. रामाचन्त्रा मीहन, प्रोजेकर, प्राणि-विकास विभाग, अंगलुरू विश्वविद्यालय	सदम्ब
18	धोषेश्वर मदन मोहन चार्षेकी, प्रोप्तमर और विभागात्मात, प्राणि-विज्ञान विभाग, विज्ञानिकालय, नर्ड विज्ञानि	सदस्य
19.	ग्रोफेसर आङ्ग्य कुमार, विदेशक, एसवेग्रास संस्थान, मथुरा	सदस्य
20.	निदेशक/उप मचित्र (पणु कल्याम) पर्याक्षम्म, वन और जनवाय परिवर्तन संवालक, नई दिल्ली	सदस्य सचि

समिति कर कार्यकाल, बंदि पहले भंग न हो तो, इसके गठन की तारीख ने तीन वर्ष की जवधि के लिए होगा राजगर अधिगुक्ता गंथवा का.आ.503(अ). विनोक 17.02.2016 के द्वारा पूर्व में गटिन समिति, सरकारी राजपत्र में अधिगुक्ता के बकाशन की तारीय से भंग भागी जाए।

[फा. मं. 25/35/2017-सीमीमीण्यदेण]

मंत्र पाणों, संयुक्त सचिव

टिप्पण : पशुओं पर परीक्षण के नियंत्रण और पर्वविक्षण के प्रयोजन से समिति के गटन से संबंधित पूर्ववर्ती अधिसूचना भारत पशुओं पर परिजय के नियंत्रका और परिशेषण के प्रयोजन से मसिनि के गठन से संपंतिन पूर्वकर्ती अधिमृत्यमा भारत के राजपार, असाधारण में अधिमृत्यमा में, का.आ. 32(अ), विश्वंत 10.01.2003 द्वारा प्रवासित की पर्द भी और ताजपार हमने अधिमृत्यमा में, का.आ. 599(अ), विश्वंत 16.01.2004, अधिमृत्यमा में, का.आ. 955(अ), विश्वंत 21.08.2003, अधिमृत्यमा मं. का.आ. 69(अ), विश्वंत 15.01.2004, अधिमृत्यमा मं. का.आ. 85(अ), विश्वंत 25.01.2005, अधिमृत्यमा मं. का.आ. 491(अ), विश्वंत 17.02.005 और अधिमृत्यमा मं. का.आ. 393(अ), विश्वंत 21.08.2006 के द्वारा प्रयोज्ञान विचा गया आ मसिति वा पुरुश्तन किया प्रधा भी परिस्ता अधिमृत्यमा मारत के राजपार, अमाधारण में का.आ. 1817(अ), विशांक 19.10.2006 के द्वारा प्रकाशित की गर्ट सी तथा इससे अधिमृत्यमा मं. का.आ. 1328(अ), विशांक 07.08.2010, तथा अधिमृत्यमा सं. का.आ. 2778(ल),

[40 H-668 3(0)] भारत का एकफा : असाधारण

विनांक 10.11.2010 के द्वारा संबोधन किया गया था। समिति का इसके बाद भी पुन.बठन किया गया था और हिनाक 10.11.2010 के द्वारा स्थानक रिवाब क्या थी। सामाज का इसके बाद भी पुनवकार रक्षा था और इसकी अधिमुक्त भारत के राजकर, अस्पाधान्य के साज, 2041(व.) विशो 50.08.2015 के द्वारा क्यांत्रित के गई भी। सार्व के राज्याक, असाधारण में का.ज. 3506(अ.) दिनांक 23.12.2015 के द्वारा क्यांत्रित के गई भी। भारत के राज्याक, असाधारण में का.ज. 3506(अ.) दिनांक 23.12.2015 के द्वारा कुटक अध्यक्ति की गई भी। भारत के राज्याक, तमाधारण में का.ज. 3506(अ.) दिनांक 23.12.2015 के द्वारा कुटक अध्यक्तिक के साथ के साथ अध्यक्ति के प्रतिकृति के मान्य के साथ अध्यक्ति के साथ का अध्यक्ति के साथ का अध्यक्ति के साथ का अध्यक्ति अध्यक्ति अध्यक्ति के साथ का अध्यक्ति अध्यक्ति के साथ का अध्यक्ति अध्यक्ति अध्यक्ति के साथ का अध्यक्ति अध्यक्ति अध्यक्ति का अध्यक्ति के साथ का अध्यक्ति अध्यक्ति अध्यक्ति के साथ का अध्यक्ति अध्यक्ति अध्यक्ति के साथ का अध्यक्ति अध द्वारा प्रकाशित की गई थी।

MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE NOTIFICATION

New Delhi, the 12th June, 2018

S.O. 2412(E).—In exercise of the powers conferred by Section [5 (1) of the Prevention of Cruelty to Animals Act, 1960 (59 of 1960), the Central Government, hereby constitutes a Committee consisting of the following persons as its Members, with effect from the date of publication of this notification in the Official Gazette, number.

1.	Special Secretary / Additional Secretary, fo-charge of Animal Welfare, Government of India. Ministry of Environment, Forest & Climate Change, New Delhi	Chairman
2.	Joint Secretary (Animal Welfare), Ministry of Environment, Forest & Climate Change, New Delhi	Vice Chairman
3.	Representative from Drug Controller General of India (DCGI), New Delhi	Member
4.	Representative from Medical Council of India (MCI), New Delhi	Member
5.	Representative from Veterinary Council of India (VCI), New Delhi	Member
6.	Representative from Pharmacy Council of India (PCI), New Delhi	Member
7,	Representative from University Grants Commission (UGC), New Delhi	Member
8.	Representative from Animal Welfare Board of India (AWBI), Ballabhgarh	Member
9.	Dr. Suresh Pothuri, Representative ICMR, Director In Charge & Scientist "G" ICMRNational Animal Resource Facility for Biomedical Research, Hydershad	Member
10.	Prof. Asmita Gajbhiye, Professor & Head, Deptt of Pharmaceutical Sciences, Dr. H.S. Gour Vishwavidyafaya, Sagar	Member
11.	Prof. Alok Dhawan, Director, CSIR – Indian Institute of Toxicology Research, Lucknow	Member
12.	Dr. Amirug Agrawal, Director, CSIR – Institute of Genomics & Integrative Biology, New Delhi	Member
13.	Dr. Ram Vishwakarma. Director, CSIR – Indian Institute of Integrative Medicine, Jammu	Member
14.	Dr. Pardeep Kumar Yadav, Senior Veterinary Officer, All India Institute of Medical Science, New Deihi	Member
15.	Dr. S.G. Ramachandra. Chief Research Scientist,	Member

4	THE GAZETTE OF INDIA: EXTRAORDINARY	[PART II—SEC. 30
	Central Animal Facility, Indian Institute of Science, Bangalore	
16.	Dr. Subeer S. Majumdur, Director, National Institute of Animal Biotechnology, Hyderabad	Member
17.	Prof. Dr. M. Ramachandra Mohan, Professor, Depit of Zoology, Bangalore University	Member
18.	Prof. Madan Mohan Chanurvedi, Professor and Head, Department of Zoology, University of Delhi, New Delhi	Member
19.	Prof. Aditya Kumar, Disector, SKS Institute, Mathura	Member
20.	Director/Deputy Secretary (Animal Welfare) Ministry of Environment, Forests & Climate Change, New Delhi.	Member Secretary

- 2. The term of the Committee shall, unless sooner dissolved, be three years from the date of its of
- The Committee constituted earlier vide Gastrette Netification No. S.O.501(E) dated 17.02.2016 stands dissolved from the date of publication of this notification in the Official Gazette.

MANJU PANDEY, Jr. Secy.

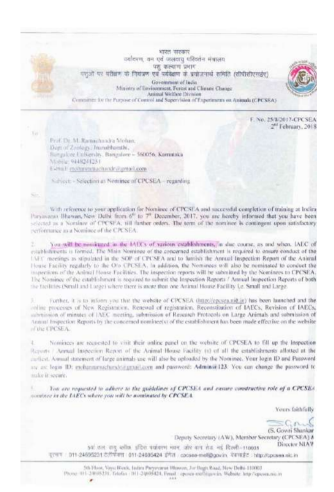
MANUE PANDEY, Jr. Seey,
Note: The earlier notification constituting the Committee for the Purpose of Control and Supervision of
Experiments on Animals was published in the Gazette of India, Extraordinary vide No. S.O.32 (E)
dated 16" January, 2003 and was subsequently amended vide Notification Numbers, S.O. 599(E)
dated 26.05.2003, S.O.959(E) dated 27.08.2003, S.O.959(E) dated 1931.2004, S.O.958(E) dated
25.01.2005, S.O.1491(E) dated 17.10.2005 and S.O.938(E) dated 27.06.2006. The Committee was
again constituted and published in the Gazette of India, Extraordinary vide No. S.O.1814(F) dated
19.10.3006 and amended vide notification numbers S.O.1338(E) dated 07.06.2010 and S.O.2778(E)
dated 10.11.2010. The Committee was arriver re-constituted and published in the Gazette of India,
Extraordinary vide No. S.O.2041(E) dated 30.08.2012. The Committee was re-constituted and
published again in the Gazette of India, Extraordinary vide No. S.O.3506 (E) dated 23.12.2015. In
supersession to the Gazette of India, Extraordinary vide No. S.O.3506 (E) dated 23.12.2015, the
constitution of the Committee was amended and published in the Gazette of India, Extraordinary vide
No. S.O.503(E) dated 17.02.2016.

Uploaded by Die, of Printing at Government of India Press, Rong Road, Mayaperi, and Published by the Controller of Publications, Debi-110044

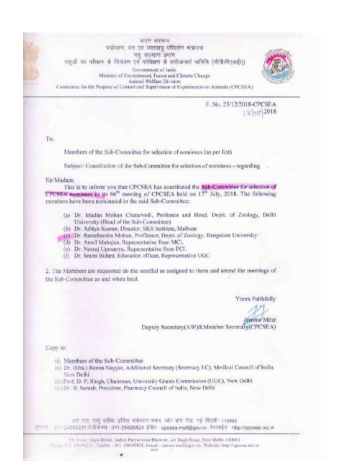
ALOK KUMAR Date: 2018.04

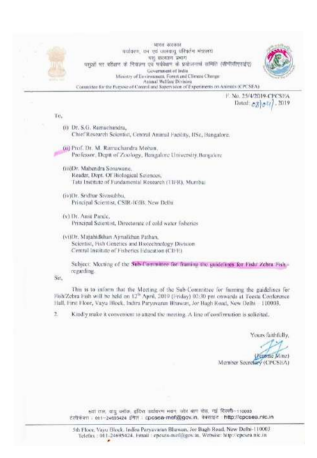


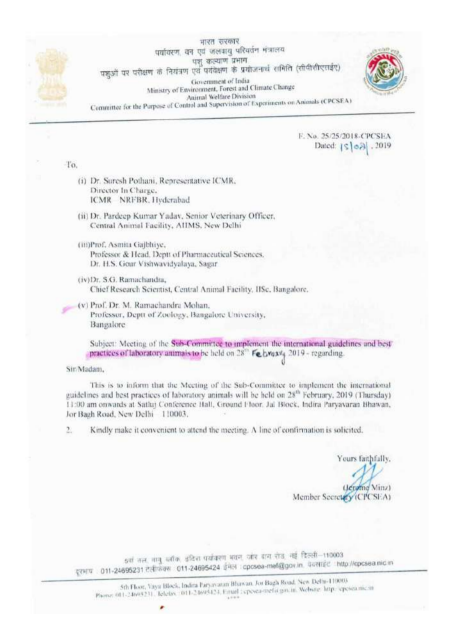




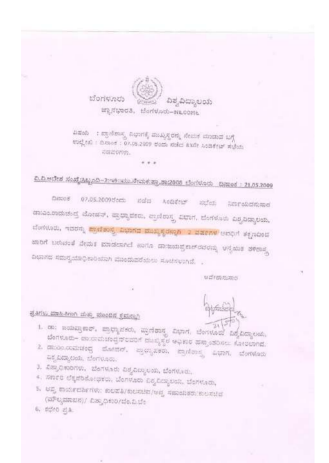


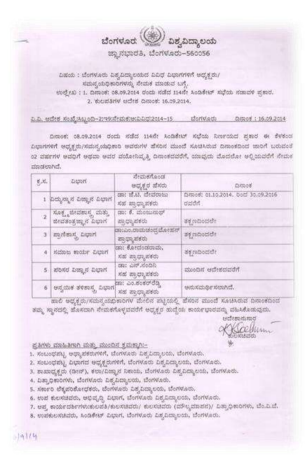


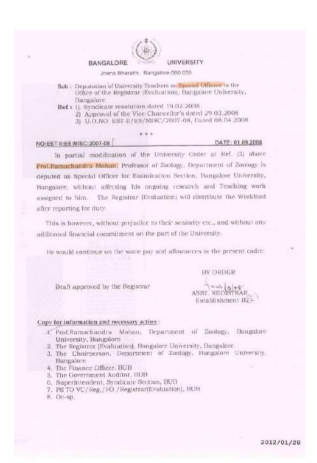




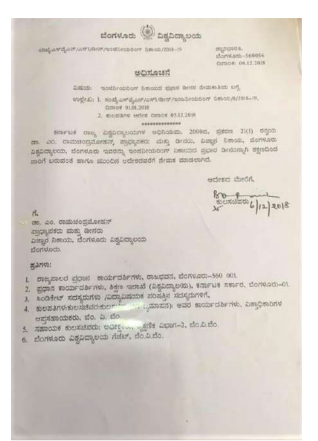
			discig NA)		d Neuro sences		
	CPC	SEA Nomi	nee for IAE				
	SNO	NAME OF THE NOMINEE	DESIGNATION IN LASC	ADDRESS	ORGANIZATION TO WHICH THEY BELONG	MOBILE	EMAIL.
	1	Dr. S.G. Ramachandra	Main Nominee	Chief Research Scientist, Central Animal Facility, Indian Institute of Science, Sangalore \$60, 012, Karnetaka	Indian Institute of Science	9449032734	sgramachandra@hotmall.com
4	2	Dr. Sreevastava Venkataramana	Link Nominee	Scientist - 1, Officer 1/c Small Ahlmal House, Institute of Ahimal Health & Veterinary Biologicals, Hebbal, Bangalore – 560 024, Karnataka	Tratitute of Animal Health & Veterinary Biological	9844435256	sreeinduvenkatifigmail.com
	3	Dr. Shiva Kumar	Socially aware Nominee	Head Technical & Labs Provimi Animal Natrition India Pvt Ltd.(formerly known as Vetcare group of companies or Tetragon Chemie Pvt Ltd), IS-40, KHB Industrial Area Yelahanka New Town, Bangalore - 560064, Karnataka	Provimi Animal Nutrition India Private Limited	099 0019 7269	shivakumar@provimi.in
•	4	Prof. Dr. M. Remechandra Mohan	Scientist from out side of the Institute	Dept of Zoology, Jnanabharathi, Bangalore University, Bangalore – 560656, Karnataka	Bangalore University	9448241251	mohanramachandr@gmail.co

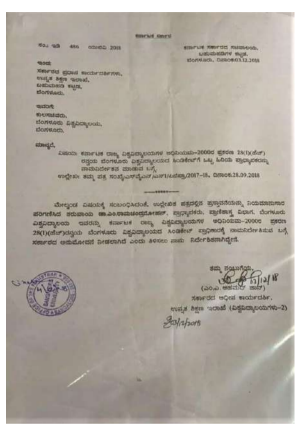


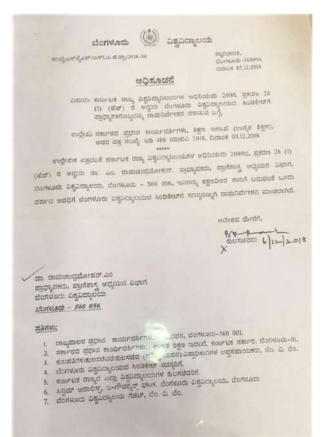


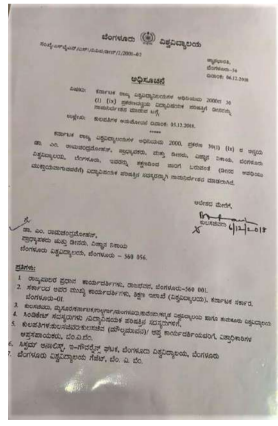


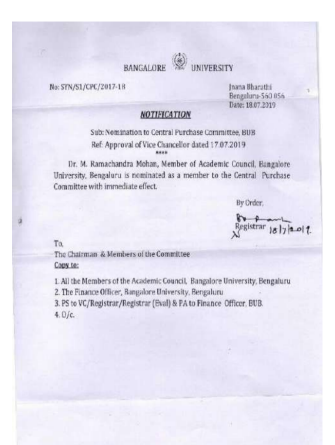


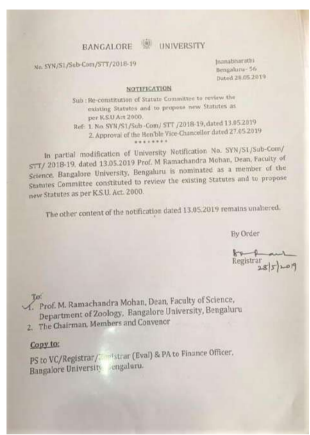


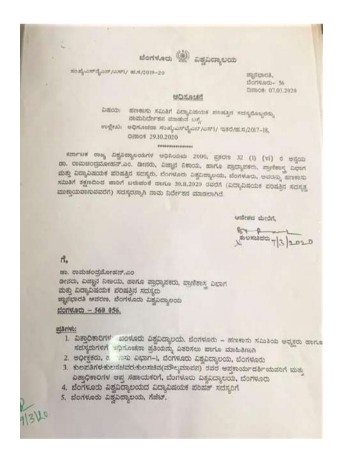


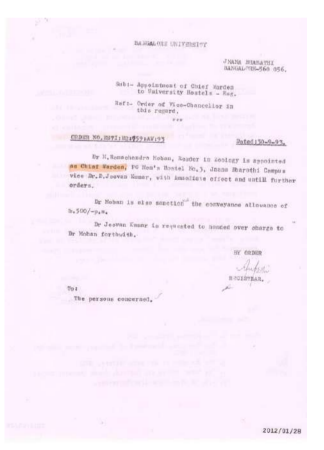




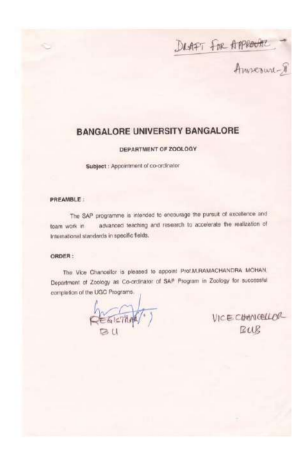


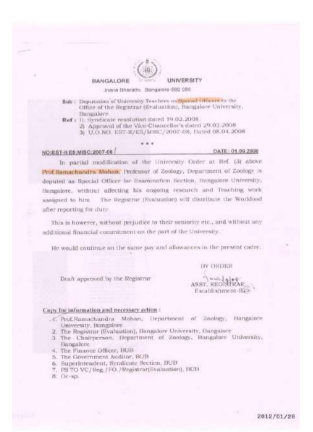


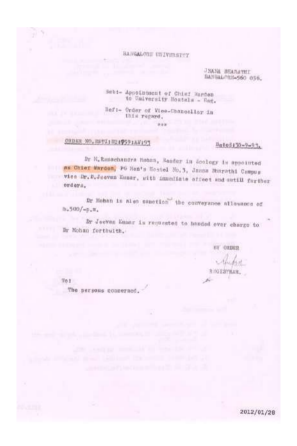


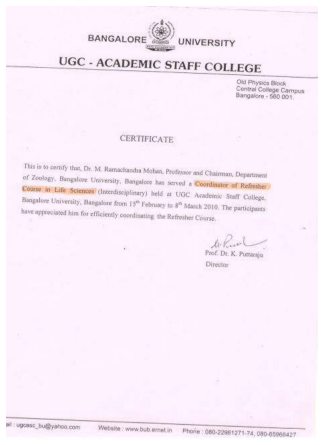


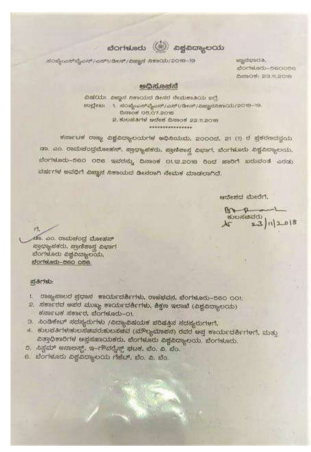


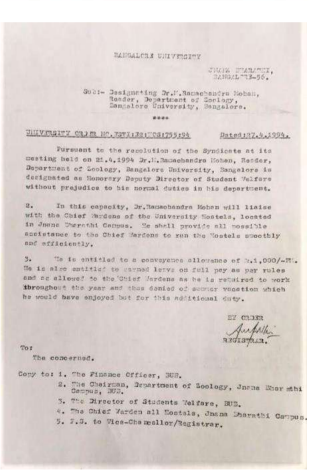


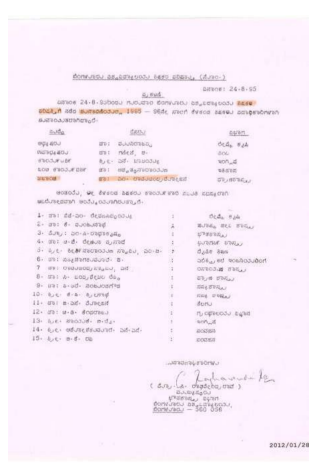


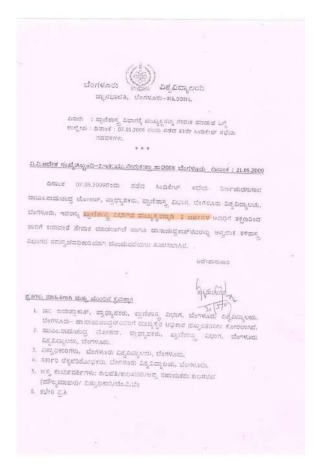


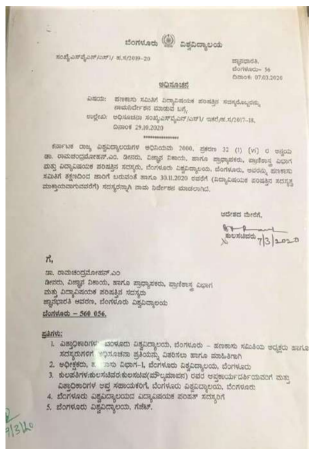


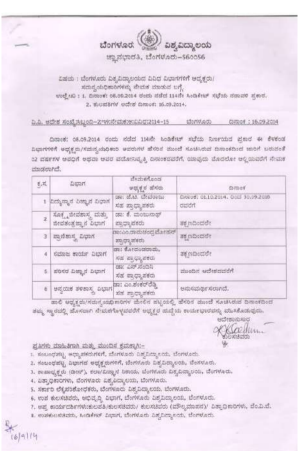


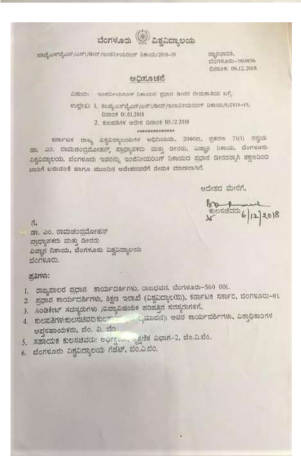




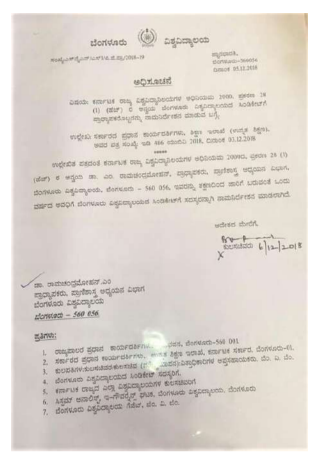


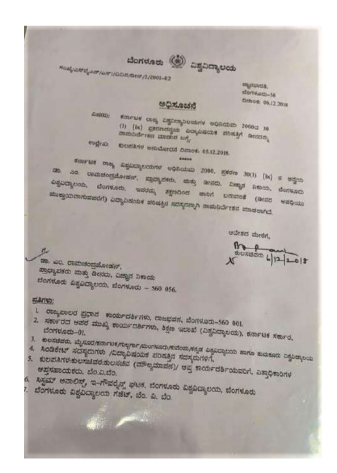


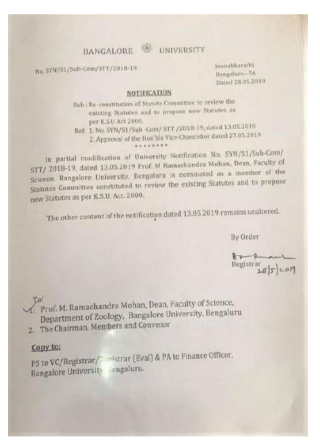




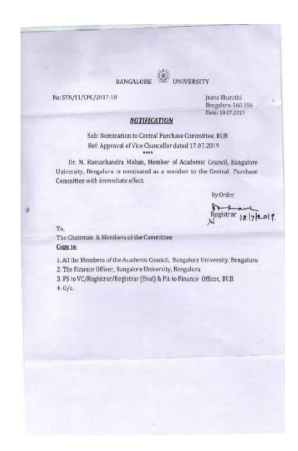


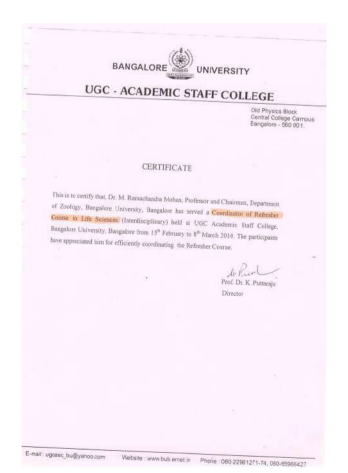


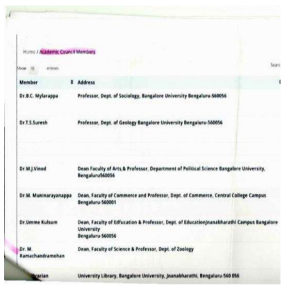












Environment Award

Dr M. Ramachandra Mohan, Reader in the Department of Zoology, Bangalore University, has been conferred with the 'Environment Award 2002' by the National Environment Science Academy India for his outstanding work in the field of environment.

ಪರಿಸ್ತರ ಪ್ರಶಸ್ತಿ ಬೆಂಗಳೂರು, ಬಾರ್ಚಿ 9- ರಾಷ್ಟ್ರೀಯ ಪರಿಸರ ವಿಜ್ಞಾನ ಅಕಾಡೆಮಿಯ 2002ನೇ ಸಾಲಿನ! ಪರಿಸರ ಪ್ರಶಸ್ತಿಯು ಬೆಂಗಳೂರು ವಿಶ್ವ ವಿದ್ಯಾಲಯದ ಪ್ರಾಣಿ ವಿಜ್ಞಾನ ವಿಭಾಗದ ರೀಡರ್ ಡಾ! ಎಂ.ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರಿಗೆ ಲಭಿಸಿದೆ ಎಂದು ಬೇಳಿಕೆ ತಿಳಿಸಿದೆ.

ರಾಮಚಂದ್ರ ಮೋಹನ್ಗೆ

ಪರಿಸರ ಪ್ರಶಸ್ತಿ ನಿ ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾನಿಲಯ ಪ್ರಾಣಿ ಶಾಸ್ತ್ರವಿಭಾಗದ ರೀಡರ್ ಡಾ. ಶಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರಿಗೆ ಕವದೆಹಲಿಯ ರಾಷ್ಟ್ರೀಯ ಪರಿಸರ ಶಿಜ್ಞಾನ ಅಕಾಡೆಮಿಯು 'ಪರಿಸರ ಕ್ರಶಸ್ತಿ-2002' ನೀಡಿ ಗೌರವಿಸಿದೆ.

M. Ramachandra Mohan, Reader, Department of Zoology, BU, has been conferred the Environmentalist Award 2002 by the international board of award committee of the National Environmental Science Academy, New Delhi, for his achievements in the field of environment, particularly lake management and water quality. He received a gold medal, mementos and a citation at the XVI annual conference at the Indian Science Congress Association, Kolkata. To 5. 25-3,

ರಾಮಚಂದ್ರ ಮೋಹನ್
ಅವರಿಗ್ತೆ ಪರಿಸರ್ತ್ಯ ಪ್ರಶಸ್ತಿ
ಬೆಂಗಳೂರು, ಮನೆ. 6ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ
ಪ್ರಾಣಿ ಶಾಸ್ತ್ರ ವಿಭಾಗದ ರೀಡರ್ ಡಾ.
ಎಂ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವ
ರಿಗೆ ನವದೆಹಲಿಯ ರಾಷ್ಟ್ರೀಯ ಪರಿಸರ
ವಿಜ್ಞಾನ ಅಕಾಡೆಮಿಯು ಪರಿಸರ

ಕೊಲ್ಕತದಲ್ಲಿ ಮಾರ್ಚ್ 7 ರಂದು ನಡೆಯಲಿರುವ ಸಭೆಯಲ್ಲಿ ಪ್ರಶಸ್ತಿ ವಿತ ರಿಸಲಾಗುವುದು. ಇವರಿಗೆ ಎನ್.ಇ.ಎಸ್.ಎ. ನೀಡುವ ಈ ವರ್ಷದ ವಿಜ್ಞಾನಿ ಪ್ರಶಸ್ತಿಯೂ ದೊರೆ ತಿದೆ.

ಪ್ರಶಸ್ತಿ-2002 ನೀಡಿದೆ.

BU Reader gets award H

By Our Staff Reporter

BANGALORE, MARCH 11. The Bangalore University has said that Ramachandra Mohan, Reader, Department of Zoology at the university, has been given the "Environmentalist Award 2002" by the International Board of the Award Committee of the National Environmental Science Academy (NESA), India. He was presented with this award for his outstanding achievements in the field of environment, particularly lake management and water quality. The gold medal and citation were presented at the 16th annual conference that was held on March 7 at the Indian Science Congress Association, Kolkata. Dr. Mohan received the Scientist of the Year Award in 2001 from NESA for his contribution to environmental science.

ಡಾ.ಎಂ.ರಾಮಚಂದ್ರ ಮೋಹನ್ ಗೆ 'ಪರಿಸರವಾದಿ ಪ್ರಶಸ್ತಿ'

ಕನ್ನಡಪ್ರಭ ವಾರ್ತೆ, ಬೆಂಗಳೂರು, ಮಾ.12

13.3.03

ಕೆರೆ ನಿರ್ವಹಣೆ ಮತ್ತು ನೀರಿನ ಗುಣಮಟ್ಟ ಕ್ಷೇತ್ರದಲ್ಲಿ ಸಲ್ಲಿಸಿದ ಸೇವೆಗಾಗಿ ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗದ ರೀಡರ್ ಡಾ!ಎಂ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರಿಗೆ ನವದೆಹಲಿಯ ರಾಷ್ಟ್ರೀಯ ಪರಿಸರ ವಿಜ್ಞಾನ ಅಕಾಡೆಮಿ ನೀಡುವ 2002ನೇ ಸಾಲಿನ 'ಪರಿಸರವಾದಿ ಪ್ರಶಸ್ತಿ' ನೀಡಲಾಗಿದೆ.

ಕೋಲ್ಕೊತ್ತಾದಲ್ಲಿ ಕಳೆದ 7ರಂದು ನಡೆದ 16ನೇ ರಾಷ್ಟ್ರ ಮಟ್ಟದ ಸಮಾವೇಶದಲ್ಲಿ ಆವರಿಗೆ ಪ್ರಶಸ್ತಿ ನೀಡಿ ಗೌರವಿಸಲಾಗಿದೆ.

DECCAN HERALD, WEDNESDAY, MARCH 6, 2002

Scientist of the Year award

Dr Rama Chandra Mohan, Reader,
Department of Zoology, Bangalore University
has been honoured with Scientist of the Year2001 award by the International Board of
Award of the National Environmental Science
Academy, New Delhi. The award has been
given to Dr Mohan for his contribution in the
field of Environmental Sciences.



With The New Indian Express Bangalore

CityExpress

Tuesday, March 5, 2002

BRIEFS

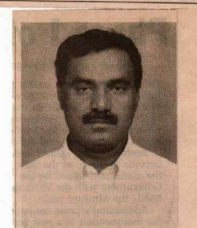
Awarded

The Reader, Department of Zoology, Bangalore University Rama Chandra Mohan has been conferred with the Scientist of the Year Award 2001 by the International Board of Award of the National Environmental Science Academy, for his contributions to environmental studies.

Environmentalist Award 2002

Dr M Ramachandra Mohan, Reader, Department of Zoology, Bangalore University has been conferred with 'Environmentalist Award 2002' by the International Board of award committee of the National Environmental Sciences Academy India, New Delhi, for his outstanding achievements in the field of environment, particularly lake management and water quality.

THE HINDU, Wednesday, March 13, 2002



Award for Rama Chandra Mohan

BANGALORE, MARCH 12. Rama Chandra Mohan, Reader, Department of Zoology, Bangalore University, has been conferred with Scientist of the Year Award - 2001 by the International Board of Award of National Environmental Science Academy, India, New Delhi. An official release said the award had been conferred on Dr. Mohan for his accomplishments in the field of Environmental Sciences.

THE ASIAN AGE 13 MARCH 2002



■Dr Rama Chandra Mohan, reader, department of zoology, BU has been conferred with the Scientistof the Year Award-2001, by the international Board of Award of national Environmental Science Academy, new Delhi. He has been awarded for his outstanding contributions in the field of environmental sciences.

THE TIMES OF INDIA, BANGALORE 2 TUESDAY, MARCH 12, 2002

 Rama Chandra Mohan, Reader, Department of Zoology, Bangalore University, has been conferred the 'Scientist of the Year' award -2001 by the International Board of Award of National Environmental Science Academy, India, New Delhi for his contribution in the field of **Environment Sciences.**



R. Chandra Mohan

Institutions and students can write to Campbuzz, c/o Times of India, No 40/3, S&B Towers, M.G.Road, Bangalore — 560 001 or anupamags@indiatimes.com.

ಸೋಮವಾರ 11 ಮಾರ್ಚ್ 2002

ಬೆಂಗಳೂರು ವಿಜಯ 11 ಮಾರ್ಚ್ 2002

ವರ್ಷದ ವಿಜ್ಞಾನಿ ಪ್ರಶಸ್ತಿ



ಬೆಂಗಳೂರು, ಮಾ. 10- ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಜೀವಶಾಸ್ತ್ರ ವಿಭಾಗದ ರೀಡರ್ ಡಾ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರು ಪರಿಸರ ವಿಜ್ಞಾನ ಕ್ಷೇತ್ರದಲ್ಲಿ ಮಾಡಿರುವ ಸಾಧನೆಗೆ ಪರಿಸರ ವಿಜ್ಞಾನ ಅಕಾಡೆಮಿ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಪ್ರಶಸ್ತಿ ಮಂಡಳಿಯು 'ವರ್ಷದ ವಿಜ್ಞಾನಿ-2001' ಪ್ರಶಸ್ತಿಗೆ ಆಯ್ಕೆ ಮಾಡಿದೆ ಎಂದು ಪ್ರಕಟಣೆ ತಿಳಿಸಿದೆ.

ಪ್ರಜಾವಾಣಿ.

ನಗರವಾರ್ತೆ

ಬೆಂಗಳೂರು, ಮಾರ್ಚಿ 4

ಡಾ. ರಾಮಚಂದ್ರ ಮೋಹನ್ರಿಗೆ ಪ್ರಶಸ್ತಿ

ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗದ ಡೀನ್ ಡಾ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರು ಪರಿಸರ ವಿಜ್ಞಾನ ಕ್ಷೇತ್ರದಲ್ಲಿ ಸಲ್ಲಿಸಿದ ಸೇವೆಗಾಗಿ ಕೇಂದ್ರ ಪರಿಸರ ವಿಜಾ ನ ಅಕಾಡೆಮಿಯು 'ವರ್ಷದ ವಿಜಾ ನಿ 2001' ಪ್ರಶಸ್ತಿ ನೀಡಿ ಸತ್ತರಿಸಿದೆ.

ಕನ್ನಡಪ್ರಭ ವಾರ್ತೆ, ಬೆಂಗಳೂರು, ಮಾ.5

ಷ ವಿಜ್ಞಾನಿಗೆ ಪ್ರಶಸ್ತಿಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗ ದಲ್ಲಿ ರೀಡರ್ ಆಗಿರುವ ಡಾಃರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರಿಗೆ ಇಂಟರ್ನ್ಟ್ಯಾಪ ನಲ್ ಬೋರ್ಡ್ ಅಫ್ ಅಪಾರ್ಡ್ ಆಫ್ ಬ್ಯಾಪನಲ್ ವಿಸ್ಟರಾವ್ ಮೆಂಟರ್ ಸೈನ್ಸ್ ಆಫಾಡೆಮಿಯ 2001ನೇ ಸಾಲಿನ ವಿಜ್ಞಾನಿ ಪ್ರಶಸ್ತಿ ನೀಡಲಾಗಿದೆ. ಪರಿಸರ ವಿಜ್ಞಾನ ದಲ್ಲಿ ಡಾಃರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರ ಸಾಧನೆಯನ್ನು ಪರಿಗಣಿಸಿ, ಈ ಪ್ರಶಸ್ತಿ ನೀಡಲಾಗಿದೆ.



A-364 (2nd Floor) Defence Colony, New Delhi - 110 024, (India)
Phone: 011-55830107,0931357553, knobile : 9810035566 Fac: 011-23559455
Final His COOS@hotmail.com
Registered Societies Registration Act. XXI of 1860 No. 5/28/47 of 1995

16th January 2005

Dear Prof. Dr. M. Ramachandra Mohan

We feel pleased to intimte you that the grand annual Ceremony of the presentation of India's most coveted Institutional Presentation of "RASHTRIYA GAURAV AWARD" shall take place on 11th March 2005, in Hyderabad at a glittering function befitting of the great event.

It will please you to learn that India International Friendship Society remains India's leading voluntary organisation, which has well passed most meaningful decade of the nationally and internationally useful socio-economic existence. It is a strong advocate of the economic growth and national integration. It also stands as a champion in the vital area of forging friendships between the individuals, corporates, regions, religions and nations. The peace, progress and prosperity of the global community remain its cherished objective.

After perusing your bio-data, most objectively and impartially, it remains our considered opinion that you have given a fight in life and your worthy example does inspire others towards certain remarkable achievement. We have, therefore, chosen to honour you with our most coveted institutional and globally reputed Presentation of "RASHTRIYA GAURAY AWARD" and along with CERTIFICATE OF EXCELLENCE at a befitting function.

The most relevant theme of the seminar remains " Economic Growth and National Integration". Several most learned and noted personalities shall be speaking on the subject.

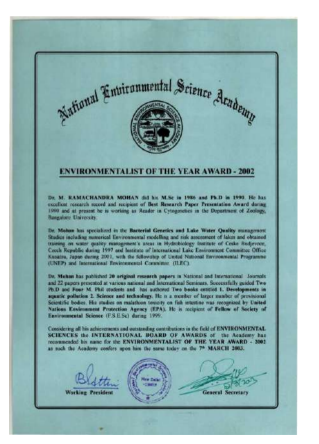
A battery of free-lance cameramen shall add to the prestige of the show. Please convey by Courier Fax or E-mail at your earliest convenience that you will receive the Award in person and oblige. In the meantime kindly let us know how many invitation cards do you require? You are further requested to fill the enclosed registration form and return duly signed at you earliest convenience

Prof. Dr. M. Ramachandra Mohan Professor, Bangalore University, Dept. of Zoology. J. B. Campus, BANGALORE-560 056. Yours Sincerly,

Gurmeet Singh (Secretary General)











INTERNATIONAL BIOGRAPHICAL CENTRE, CAMBRIDGE, ENGLAND Dr M Ramachandra Mohan Dept of Zoology

Ref. MOY12/inv

Dear Dr Ramachandra Mohan

Bangalore University Bangalore 560 056

YOUR NOMINATION AS:

INTERNATIONAL BIOGRAPHICAL CENTRE MAN OF THE YEAR 2012

On behalf of the International Biographical Centre of Cambridge, England, I am delighted to confirm your nomination as a Man of the Year for 2012. This prestigious award - issued by way of a Warrant of Proclamation or Medal of Recognition - is conferred on only a select few individuals whose achievements and leadership stand out in the International Community and whose biographical details have come to our attention.

Selection of the International Biographical Centre Man of the Year is made by the Editorial and Advisory Board of the International Biographical Centre and this year, Dr Ramachandra Mohan I have had the pleasure of chairing the selection committees. Tens of thousands of biographies are reviewed each year by the IBC and of these we handpick those most deserving of this unique honour. Congratulations on being one of our nominees.

The International Biographical Centre prides itself on being one of the leading biographical reference book publishers in the world with more than 30 Who's Who titles in over 170 senarate editions. Among these titles, some of which have been established for more than 30 years, are Dictionary of International Biography, and more recently 2000 Outstanding Intellectuals of the 21st Century, 2000 Oustanding Scientists and Worlf Who's Who of Women.

INTERNATIONAL BIOGRAPHICAL CENTRE, CAMBRIDGE, ENGLAND

14th December 2012

Dr M Ramachandra Mohan Dept of Zoology Bangalore University Bangalore 560 056 India



Dear Dr Ramachandra Mohan

The International Plato Award for Educational Achievement -Iconic Achievers-

To become an Jeonie Achiever, to scale the heights from which you inspire and to lead by the standards you have attained are no ordinary accomplishments and have led to your just and deserving arrival at this point. I am pleased to have been observing for at least some of the journey.

The raison d'être of the International Biographical Centre, Dr Ramachandra Mohan, is to discover, acknowledge, publicise and reward individuals of potential and proficiency. I am happy to say that none of this has been necessary in your case - we merely pay homage in a unique way to one of the brightest stars in our firmament. The Awards Board of the IBC are proud to bestow on you, as an Icon within the field of education, the auspicious and beautiful International Plate Award for Educational Achievement. We trust you will accept this with the humility for which you are known.

The enclosed literature describes this stunning testament to achievement in more detail but in this personal announcement letter I would merely like to say the following: the iconic Plato was a Classical Greek philosopher, who, together with his mentor. Socrates, and his student, Aristotle, helped to lay the foundations of Western philosophy. Plato was also a mathematician, writer of philosophical dialogues, and founder of the Academy in Athens, the first institution of higher learning in the western world. I feel most reassured then, that by selecting you as a recipient of the International Plate Award for Educational Arhievement in recognition of your varied talents recognised by all, we are keeping to the register of his memory, reputation and the generosity of his work.





20th April 2012

Dr M Ramachandra Mohan Dept of Zoology Bangalere University Bangalere 560056 Karrataka India

Deat Dr Mohan
You are to be congratulated. Many thousands of biographies from a wide variety of sources are investigated by the Research and Editorial Departments of the International Biographical Centre each year for inclusion in our renowned reference books and for consideration for our Awards Programme. A select few use those of individuals who, in one belief, there made a significant enough contribution is their field to eggender influence on a local, national or international basis. You are one of these contributions to excellence. You have, through your constant efforts, maintained a standard worth rewording. Therefore, as a noted and entirect professional in your field you have new been considered and nominated for recognition by the IRI, Entification of this monimation by the Awards Board is now complete and it is therefore my great hemour to name you as a member of the IBIC.

LEADING SCIENTISTS of the WORLD 2012

As holder of this distinction, you can be assured of your place in our history and be gratified that your work has not not been noticed but recognised as outstanding, in any one year few of the world's forenous scientists, both the famous and the uncelebrated, from all discriptions will be able to popular this collaive list. These are people whose daily work makes a difference—not just those who popular the headlines, it is henceforth descred that you should be on this list for 2012 but as beater of this known you will be recorded in peoplesis in the halts of the international Biographical Centre—1 most you will be recorded in peoplesis in the halts of the international Biographical Centre—1 most you will be small or known you a must is to take its ingilluliplace.

As a listee of the IBC LEADING SCIENTISTS of the WORLD you are eligible for the commemorative items available - the distinguished and limited LEADING SCIENTISTS of the WORLD need, designed by our regular-makers to the World's Menachias, and the distinguished illuminated certificate which is printed in full-colour on firest parchaner.—I exclose details for your

I am vory pleased to be able to bring you this news and hope you feel proud of the influence you have on your colleagues and friends. It is only left for me to offer my sincere congratulations. I look forward to bearing from you.

- lut Nicholas S. Law Director General

pondence to: International Biographical Control
Evy. CBT 4G

Telephone: +44 (8) 1353 \$46509 Fecunitie +
E-mail: Intel

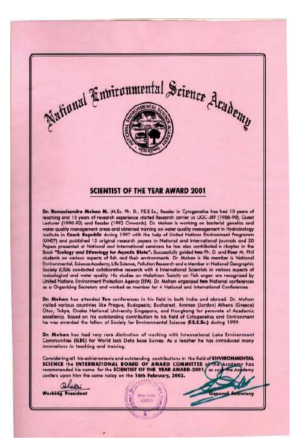


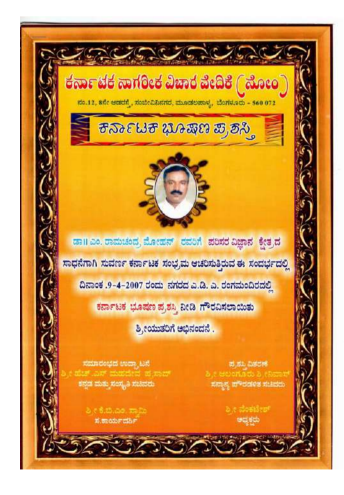




SL. No.	Name of the teacher and Department	Date of Appointment as Lecturer	Date of Appointment as Reader U/S-49	Profe	ion as	Date of fixation of Pay	Date from which, monetary benefit is payable	Remarks
01	02	03	05	00		07	08	- 09
1.	Dr. A.S.Rayamane, Reader in Geography	Direct Reader	01.12.1992	01,12.	2000	01.12.2000	17.06.2003	
2.	Dr.M.Ramachandramohan Reader in Zoology	Direct Reader	13.08.1992-An	14,08.	2000	14.08.2000	17.06.2003	
3.	Dr.M.S.Talwar Reader in Education	Direct Reader	23.11.1992	23.11.	2000	23.11.2000	17.06.2003	
4.	Dr.B.G.Sudha Reader in Education	12.08.1981	14.09.1992-CAS	14.09.	2000	14.09.2000	17.06.2003	
5.	Dr.T.D.Kemparaju Reader in Lib Sci.	31.08.1981	02.03.1994-MPS 31.08.1994-CAS	31.03.	2002	31.08.2002	17.06.2003	
6.	Dr.I.alitha Aswath Reader in Lib. Sci.	25.07.1986	14.12.1994-CAS	14.02	2002	14.12.2002	17.06.2003	
7.	Dr. Basavaraj.C. Kalgudi Reader in Kannada	25.07.1986	19.09.1993-CAS 02.03.1994-MPS	19.09.	2001	19.09.2001	17.06.2003	
8.	Dr.D. Anasuya Reader in Botany	25.07.1986	10.06.1991	10.06.	1999	15.11.1999	17.06.2003	
9.	Dr.Shadakshraiah Reader in History	15.04.1985-AN	01.03.1994-MPS 22.02.1995-CAS	22.02	2003	22.02.2003	17.06.2003	
10.	Dr.M.Jamuna Reader in History	25.07.1986	25.07.1994-MPS 02.11.1994-CAS	02 11.	2002	02.11.2002	17.06.2003	
11	Dr.R.K.Somashckar Reader in Environmental Science	10.10.1983	31.01.1994-CAS	31,01.	2002	31.01.2002	17,06.2003	
12.	Dr.G.S.Mohan Reader in Telugu	14.07.1981	20.11.1993-CAS	20.11.	2001	20.11.2001	17.06.2003	













8:10 PM

ಪ್ರೊ.ಎಂ. ರಾಮಚಂದ್ರಗೆ ರಾಷ್ಟ್ರೀಯ ಪ್ರಶಸ್ತಿ ಪ್ರಕಟ

ಬೆಂಗಳೂರು: ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗದ ಹಿರಿಯ ಪ್ರಾಧ್ಯಾಪಕ ಪ್ರೊ.

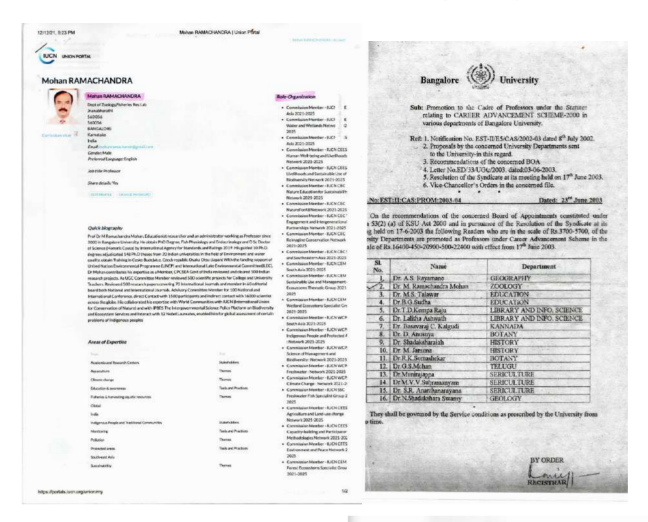
ಎಂ.ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರಿಗೆ 'ಜಿ.ಪಿ. ಚಟರ್ಜಿ ಸ್ಮಾರಕ ರಾಷ್ಟ್ರೀಯ ಪ್ರಶಸ್ತಿ' ಲಭಿಸಿದೆ. ಅವರು 'ವಾತಾವರಣ ಬದಲಾವಣೆ ಮತ್ತು ಆಹಾರ ಭದ್ರತೆ' ಕುರಿತು ವಿವಿಯಲ್ಲಿ ನಡೆಸಿದ ಸಂಶೋಧನೆಗೆ ಈ ಪ್ರಶಸ್ತಿ ಲಭಿಸಿದ್ದು, ಇತ್ತೀಚೆಗೆ

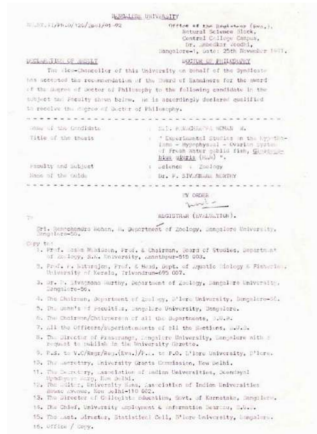


ತಿರುಪತಿಯಲ್ಲಿ ನಡೆದ 104ನೇ ಇಂಡಿಯನ್ ಸೈನ್ಸ್ ಕಾಂಗ್ರೆಸ್ ಸಮಾರಂಭದಲ್ಲಿ ರಾಮಚಂದ್ರ ಮೋಹನ್ ಗಣ್ಯರಿಂದ ಈ ಪ್ರಶಸ್ತಿ ಸ್ವೀಕರಿಸಿದರು.

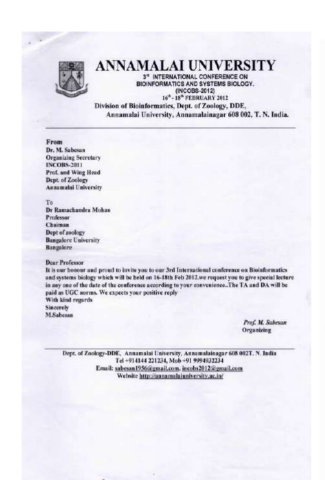
Science award to BU professor

Professor M Ramachandra Mohan, a senior professor in Department of Zoology, Bangalore University, was honoured with the G P Chatterjee Memorial National Award at the 104th Indian Science Congress held in Tirupati. He received the award for his extensive contributions to lake management, climate change and food security. Prof Mohan has 20 years of research experience. He is currently the president of Indian Society for Comparative Animal Physiology and member of International Union for Conservation of Nature.











BANGALORE UNIVERSITY GOLDEN JUBILEE LECTURE

THE KARNATAKA ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

(Central College Campus, Bangalore-560001)

AND

DEPARTMENT OF ZOOLOGY, BANGALORE UNIVERSITY

(Jnana Bharathi Campus, Banglaore-560056)

Cordially invite you to a Special Lecture on the 2014 Nobel Prize in Physiology or Medicine awarded to John O'Keefe, Mary-Britt Moser and Edvard Moser "for their discoveries of cells that constitute a positioning system in the brain".

Speaker: Dr. Sachin Deshmukh

Center for Neuroscience Indian Institute of Science, Bangalore - 560012

Title: "2014 Nobel Prize in Physiology or Medicine: Mapping the Map Makers in the Brain"

Time and Date: 11.00 am on Monday, November 24, 2014

Venue: Lecture Gallery, Dept. of Zoology Jnana Bharathi Campus, Bangalore – 560 065

Prof. A. Srinivasan Secretary

KAAS

≥rof. Ramachandra Mohan

Chairman

Dept. of Zoology, BU

... Page 2



INSPIRE INTERMISHIP CAMPs at various colleges to help young students to nutrive their scientific curiosity and interest. This is under the National Mission on encouraging young students in class 11th and 12th taking to science disciplines as a career. Under this scheme senior scientists of high reputation are invited to interact with students and lecture on subjects which nutrures the curiosity of young minds, I am happy to inform you that under this scheme our college is chosen by DST to conduct such a camp. We are conducting the camp in our college from March 31th to 4th April 2013

The organising committee finds immense pleasure to make an earnest request to you

to give lecture on 02-04-13. You are free to choose the topic of your lecture. We further request your valuable guidance, assistance and cooperation for the successful conduct of the programme. Please send your abstracts regarding this programme by mail to insier@symmcebu.in within five days.

All expenses including your travel, lodging, boarding and incidentals will be reimbursed and you are also eligible for an honorarium payable as per DST rule.

Thanking you and awaiting your favorable reply. With regards,

Convenor: Sri Burra RatnaRaju Principal Organizing Co-ordinator: Sri Chava Kishore Babu Head Department of Physics Ph: 9160646288

SREE VELAGAPUDI RAMAKRISHNA MEMORIALCOLLEGE



Nagaram-522268 , Guntur(Dt), Andhra Pradesh, INDIA NAAC ACCREDITED B' GRADE



DST-SEATS-INSPIRE PROGRAMME

mcollege@gmail.com

Contact: 08G48-25G724(O), 25G435(FAX)

Date: 12-09-2012

Sir/Madam,

Department of Science and technology, Government of India, New Delhi, is sponsoring INSPIRE INTERNSHIP CAMPs at various colleges to help young students to nurture their scientific curiosity and interest. This is under the National Mission on encouraging young students in class 11th and 12th taking to science disciplines as a career. Under this scheme senior scientists of high reputation are invited to interact with students and lecture on subjects which nurtures the curiosity of young minds. I am happy to inform you that under this scheme our college is chosen by DST to conduct such a camp. We are conducting the camp in our college from October 19th to 23rd 2012.

The organising committee finds immense pleasure to make an earnest request to you to give lecture on any day Convenient to you between 19th October and 23rd October on any topic of your choice and inform the organising committee about the date. You are free to choose the topic of your lecture. Your early acceptance (preferably to reach us before) would be highly appreciated and it will help us to prepare our final schedule. We further request your valuable guidance, assistance and cooperation for the successful conduct of the programme

Please send your abstracts regarding this programme by mail to inspiresympolicee@gmail.com within five days.

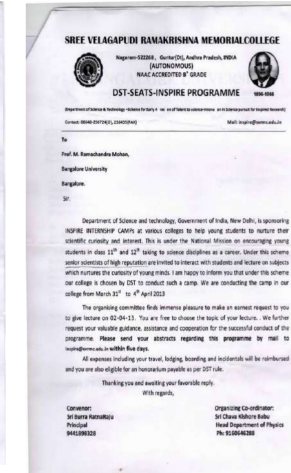
All expenses including your travel, lodging, boarding and incidentals will be reimbursed and you are also eligible for an honorarium payable as per DST rule.

Thanking you and awaiting your favorable reply.

With regards,

Convenor: Sri Burra RatnaRaju Principal (FAC)

Sri Chava Kishore Babu Head Department Mail Us : sv





National Seminar

RECENT TRENDS IN ANIMAL SCIENCES 12th & 13th March, 2009

> Department of Zoology Kakatiya University Warangal - 506 009 A.P.

ATTENDANCE CERTIFICATE

This is to certify that Prof./Dr./Sri. M. Ramachandra Mohan, Department of Zoology, Bangalore University, Bangalore. Karnataka has participated in the National Seminar and given a invited talk held at Kakatiya University, Warangal.

Date 12- 3- 2009

Morning 10 Organizing Secretary



National Advisory Committee

Dr. V S Ramamurthy Dr. V K Atre

Dr. C G Krishnadas Nair Dr. R. A. Mashakar Dr. B. K. Menon Dr. B. N. Mittal

Dr. B. N. Mittal
Dr. Upendra Tripathi
Dr. Drilip Biswas
Col. C. J. Vijaykant
Dr. A. K. Sharma
Dr. K. Chattopadhyay

ok Raichur

Organizing Committee

PARISARA 2002 A Two Day Meet on Envi 2 -3 May 2002

March 22, 2002

To Prof. Hamachandra Moban Beologist Department of Seology Juana Bharathi Bangalore - 360 056

Dear Sir .

A two day meet on environmental issues "PARISARA 2002" will be held on May 2-3, 2002 at HAL Convention Centre, Arport Road, Benglore – Solo 107. The Convention on Capation by The Foundation For Advanced Materials Education (FAMID) and Co-Spousored by Foundary and Forego Division, HAL, Society for Defence Technologists, Indian Institute of Metals (Bangalore Chapter); National Environmental Engineering Research Institute, Central Pollution Control Board, Karmatiak State Pollution Control Board, Sarmatiak State Pollution Control Board, Sarmatiak State Pollution Control State (Society for Indian Acrospote Part, Limited. A copy of the announcement is enclosed for your perusal

This convention will be an important meeting ground for environmentalists and industries who are involved in industrial politation control. Environmental Management, Politation Control Equipment Manufacturers, Scientists and Students of Environmental Science and Engineering. We expect at least 200 delegates to attend this function.

In this connection we request you to deliver a 'invited lecture' on environment management and pollution control measures.

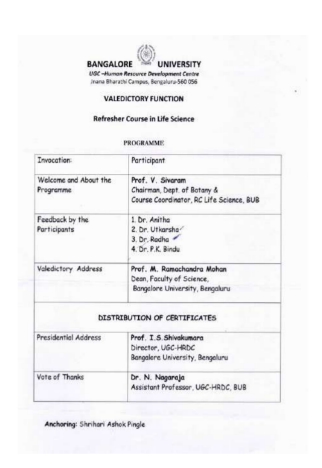
Your participation would go a long way in supporting the cause of environmental protection and management.

I look forward to your early confirmation in this regard.

(S.V. SURESH) Convener PARISARA – 2002

C/o Foundry & Forge Division, Hindustan Aeronautics Ltd., Airport Road, Bangalore-560 017, Tol.: 91-80-5234610 Fax:: 91-80-5235521 Email:: halff@vsnl.com

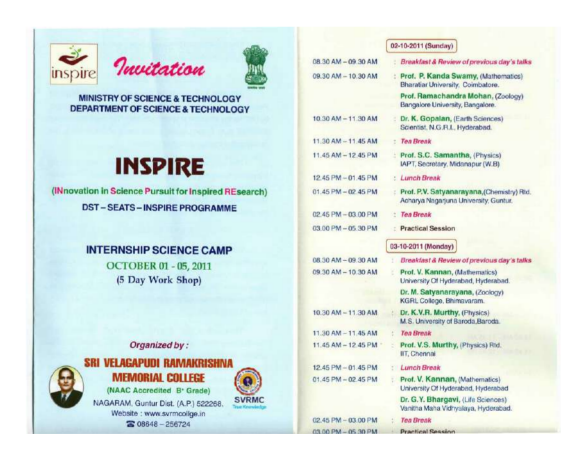
VIKRAMA SIMHAPURI UNIVERSITY Dargamitta, NELLORE- 524 003, A.P., INDIA Phone No: +91 861 - 2352365 (O) +91 861 - 2306362 (R) Mobile : 09866206362 Email : profmsrvsu@gmail.com Prof.M.Srinivasulu Reddy principalvsu@gmail.com Dear Sir I deem it a pleasure to invite you as mentor for the INSPIRE programme sponsored by DST. This programme is being conducted from June 17 – 21^{st} , 2012. Because of By Elections to Parlament and Assembly at Nellore the Programme has been rescheduled. The strength of the innovation infrastructure of a nation has enormous significance in the competition among emerging knowledge economies. The realization of Vision 2020 calls for action and a well designed innovation infrastructure. Generation and nurturing of a human talent pool capable of utilizing and developing first principles in Science is both a pre-condition and integral part of such an innovation infrastructure. An India specific model for attracting talent with an aptitude for research and innovation, for a career in Basic & Natural Sciences is required. INSPIRE is an innovative programme developed by the Department of Science & Technology to attract talent to the excitement and study of Science at an early age, and to help the country build the required critical resource pool for strengthening and expanding the S & T system and R&D base. It is a programme with long term foresight. Scheme for Early Attraction of Talent (SEATS) aims at attracting talented youth to study science by providing INSPIRE Award, to experience the joy of innovations. There shall be annual Summer Camps for about 150 youth at our location, for toppers in Class X board examination for exposure with global leaders in Science, through INSPIRE Internship. You are selected as one of the inspiring leaders to enthuse the young ones by kindling their mind and spirit to move towards Basic Science. Tentatively the programme will run from 10.00. am to \$.00 pm. Please inform your willingness and the dates of your convenience. We will be happy if you tell us about the date and time of your arrival to make necessary arrangements for infortable stay. A positive and an early reply in this regard is highly appreciated. Prof. M. Srinivasulu Reddy

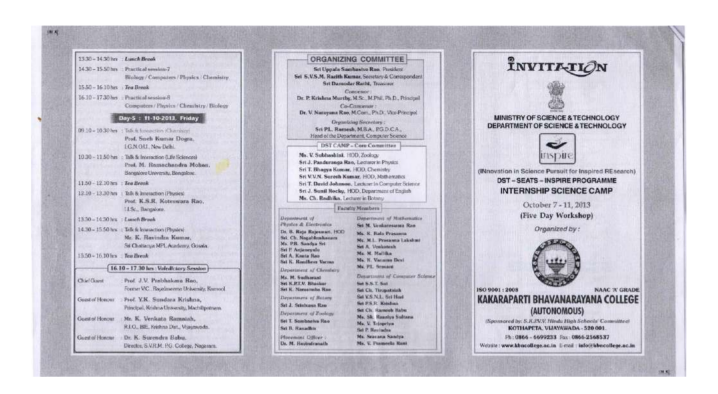




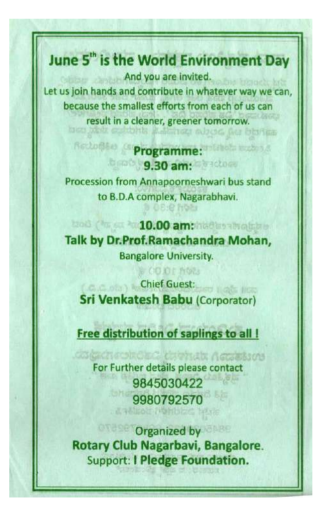


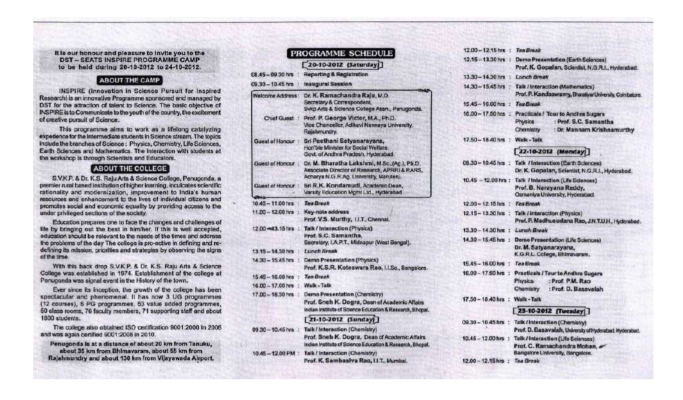






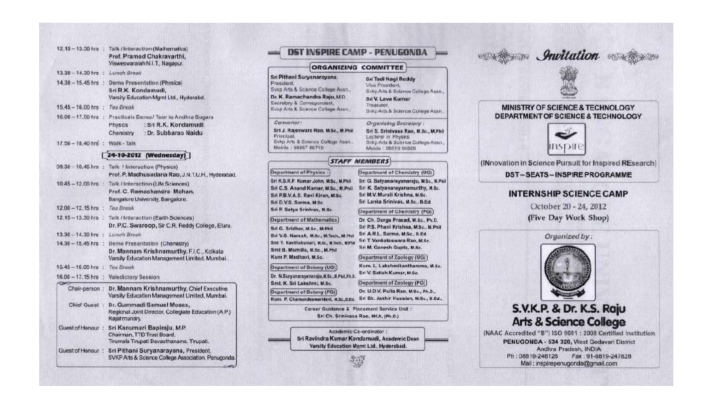


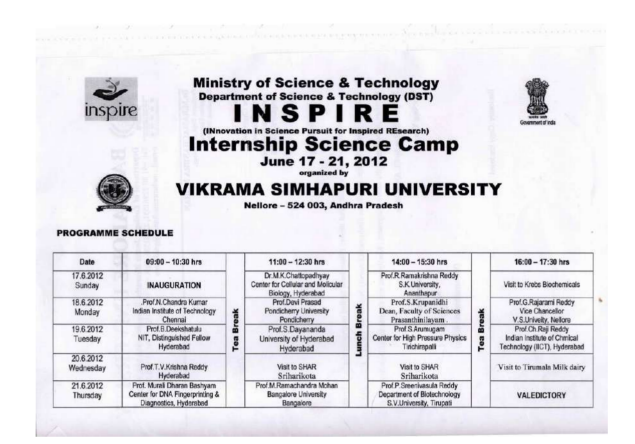


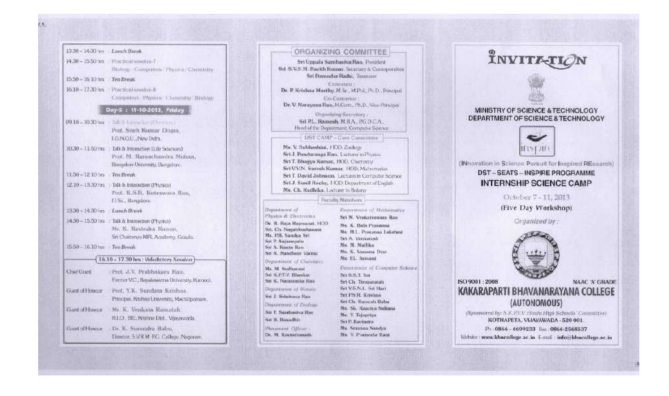


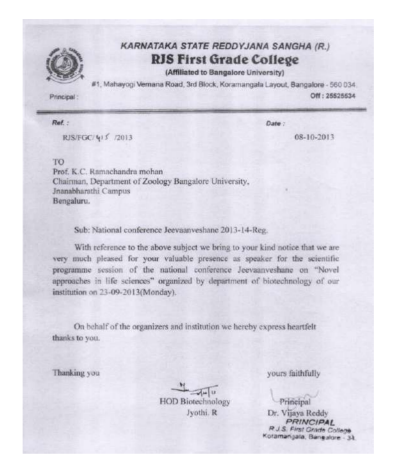


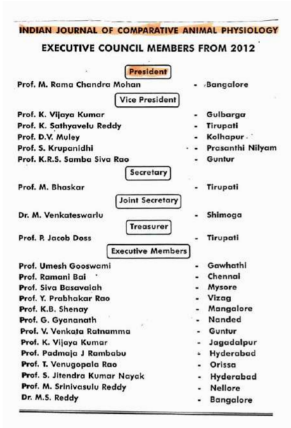








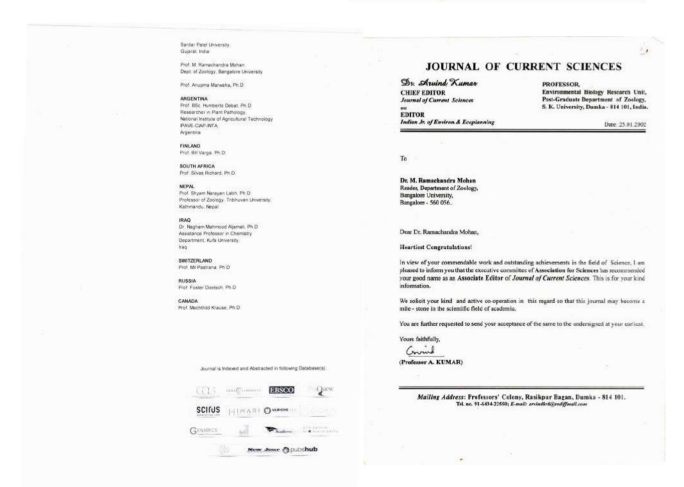






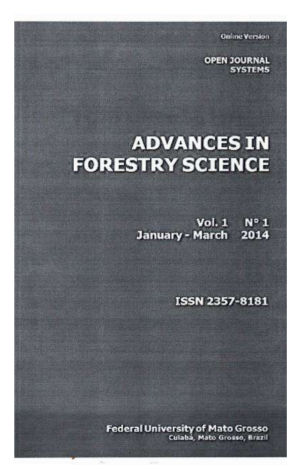




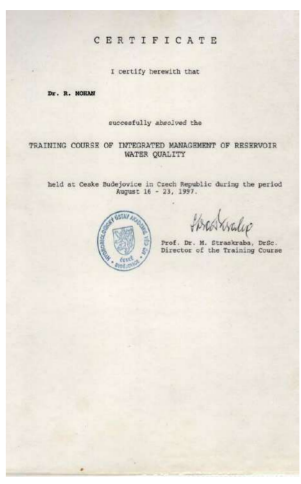




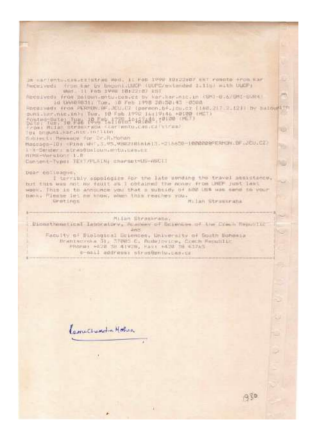


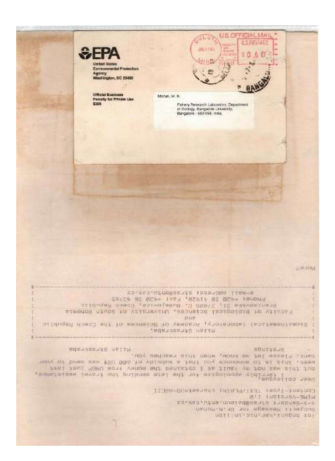


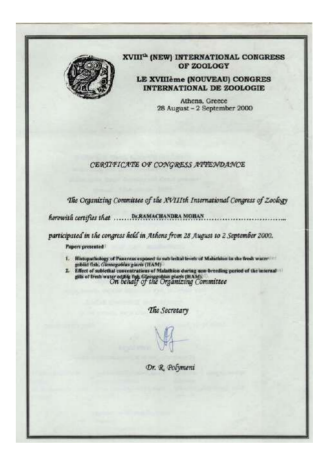


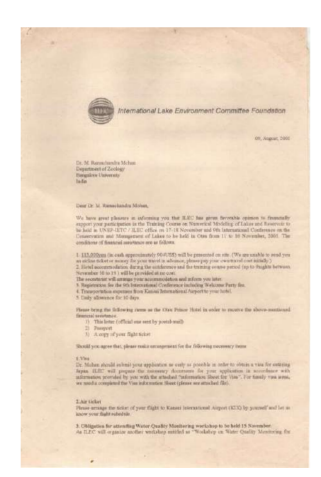


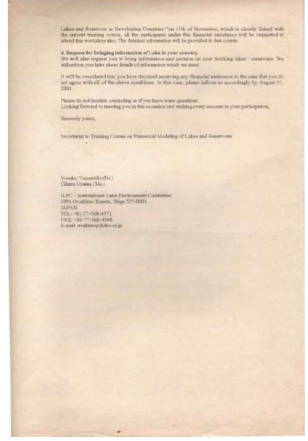






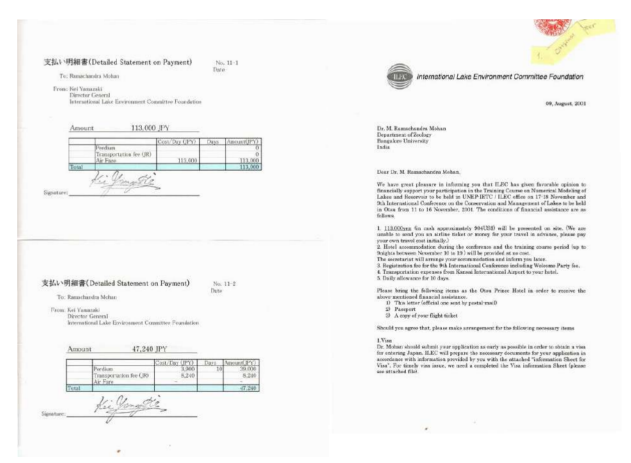












2 Air ticket

Please arrange the ticket of your flight to Kansai International Airport (KIX) by yourself and let us know your flight schedule.

3. Obligation for attending Water Quality Monitoring workshop to be held 15

3. Obligation for internaling values (which is a "Workshop on Water Quality Monitoring for Lakes and Reservoir in Developing Countries" on 15th of November, which is closely linked with the current training course, all the participants under this financial assistance will be requested to attend this workshop also. The detailed information will be provided in due course.

4. Request for bringing information of Lake in your country We will also request you to bring information and pictures on your working lakes / reservoirs. We will inform you later about details of information which we need.

It will be considered that you have declined receiving any financial assistance in the case that you do not agree with all of the above conditions. In this case, please inform us accordingly by August $31,\,2001$.

Please do not hesitate contacting us if you have some questions.

Looking forward to meeting you in this occasion and wishing every success in your participation.

Sincerely yours,

Secretariat to Training Course on Numerical Modeling of Lakes and Reservoirs

Yosuke Yamashiki (Dr.)

ILEC · International Lake Environment 1091 Oroshimo Kusatu, Shiga 525:0001

JAPAN

JAPAN TEL: +81-77-568-4571 FAX: +81-77-568-4568 E-mail: workshop@ilec.or.jp







Staff Selection Commission (Karnataka - Kerala Region) First Floor, 'E' - Wing Kendriya Sadan, Koramar Bangalore - 560 034.

No. 15/9/2008-SSC (KKR) Vol.II

Dated 09th December, 2014

Dr. M. Ramachandra Mohan #31, Vignesh. Near New Horizon School, Nagadevenahalli, Kendgeri Satellite town, Bangalore -56

Subject: Request for associating as Advisor of Interview Board - regarding.

I wish to inform you that the Commission proposes to conduct interviews for the candidates qualified in the Combined Graduate Level Examination, 2013. I have the pleasure of inviting you to associate as Advisor with the Interview Board constituted for the purpose, details of which are given below:

Name of the Post	Date(s) of Interview	Time	Venue
Assistant/Inspector of Posts/Inspector in Central Excise/Statistical Investigator	05-01-2015 To 08-01-2015 & 12-01-2015 (5 days)	9.30 A.M	Office of the Regional Director, Staff Selection Commission, 'E' Wing, First Floor, Kendrya Sadan, Koramangala, Bangalore – 560 034.

I shall be grateful, if you could kindly make it convenient to be present in this

Yours faithfully

S. lypala



ালে যাকেল / GOVERNMENT OF NDIA

। বিভাগা কাৰ্য ব্ৰহণ ব্ৰহণ (MIN. OF PERSONNEL PUBLIC GRIEVANCES & PENSIONS
কার্মিক মারে ব্রহিক বিভাগ (PENSIONEL PUBLIC GRIEVANCES & PENSIONS
কার্মিক মারে ব্রহিক বিভাগ (PENSIONEL)
কার্মিক বিভাগ বিভাগ (তেওঁ এই ১) / STAFF SELECTION COMMISSION (PORT)

যাক্ষ বাংলা (ব্রহিক ক্রিক বিভাগ বিচা বিভাগ বি

No. 15/9/2015-SSC (KKR) Vol.II

Dated 19th February, 2016

Dr. M. Ramachandra Mohan #31, Vignesh, Near New Horizon School, Nagadevenahalli, Kendgeri Satellite town, Bangalore -56

Subject: Request for associating as Advisor of Interview Board - regarding.

I wish to inform you that the Commission proposes to conduct interviews for the candidates qualified in the Combined Graduate Level Examination, 2015, details of which are given below:

Name of the Post	Date of Interview	Time	Venue
Candidates qualified in the CGL Exam, 2015	03-03-2016	09.30 A.M	Office of the Regional Director, Staff Selection Commission, 'E' Wing, First Floor, Kendriya Sadan, Koramangala, Bangalore – 560 034

I shall be grateful, if you could kindly make it convenient to be present in this office on the aforesaid date.



No. 15/9/2008-SSC (KKR) Vol.III

Dated 09th February, 2015

Dr. M. Ramachandra Mohan #31, Vignesh, Near New Horizon School, Nagadevenahalli, Kendgeri Satellite town, Bangalore -56

Subject: Request for associating as Advisor of Interview Board - regarding.

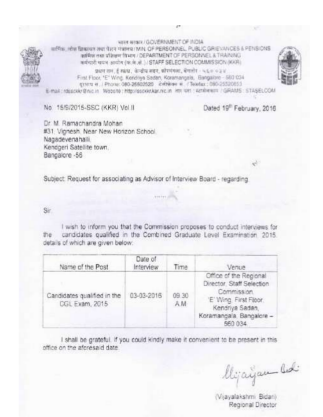
I wish to inform you that the Commission proposes to conduct interview for one candidates qualified in the Combined Graduate Level Examination, 2013. I have the pleasure of inviting you to associate as Advisor with the Interview Board constituted for the purpose, details of which are given below:

Name of the Post	Date of Interview	Time	Venue
Assistant/Inspector of Posts/Inspector in Central Excise/Statistical Investigator	11-02-2015	10.00 A.M	Office of the Regional Director, Staff Selection Commission, 'E' Wing, First Floor, Kendriya Sadan, Koramangala, Bangalore –

I shall be grateful, if you could kindly make it convenient to be present in this

llijaye Aidan

(Vijayalakshmi Prasanna Bidari) Regional Director





No. I,70001/03/2013-Int.

Dated 05th September, 2013.

Dr. M. Ramachandra Mohan #31, Vignesh, Near New Horizon School, Nagadevenahalli, Kendger Satellite town, Bangalore -56

Subject: Request for associating as Advisor of Interview Board - regarding.

Sir

I wish to inform you that the Commission proposes to conduct interviews for the posts of Junior Technical Assistants in Forest Survey of India and Instructor (Fishing Technology) in the Central Institute of Fisheries, Nautical & Engineering Training. I have the pleasure of inviting you to associate as Advisor with the Interview Boards constituted for the purpose.

Name of the Post	Date(s) of Interview	Time	Venue
Junior Technical Assistants	16.09.2013	9.30 A.M	Office of the Regional Director, Staff Selection Commission, 'E' Wing, First Floor, Kendriya Sadan, Koramangala, Bangalore – 560 034.
Instructor (Fishing Technology)	23.09.2013	9.30 A.M	Same as above.

I shall be grateful, if you could kindly make it convenient to be present in this office on the aforesaid dates. A line in confirmation of your availability along with the vehicle number in which you will be arriving would enable us to make your entry into the premises comfortable.

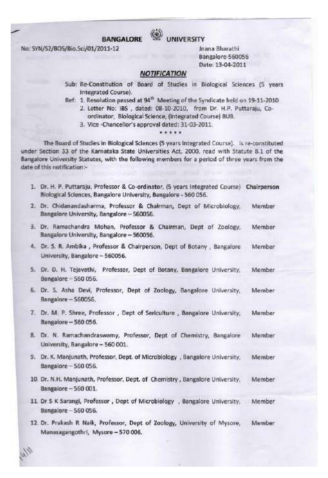


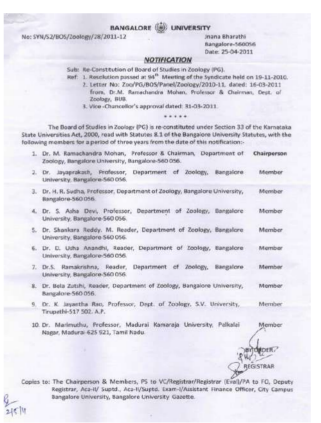


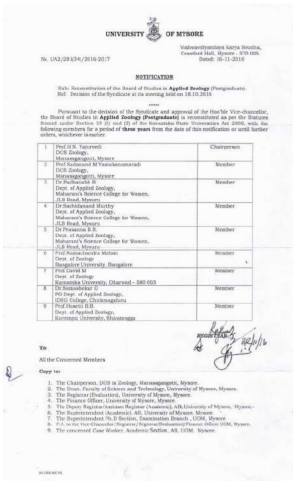
I shall be grateful, if you could kindly make it convenient to be present in this
office on the aforesaid date. A line in confirmation of your availability along with the
vehicle number in which you will be arriving would enable us to make your entry into the
premises comfortable.



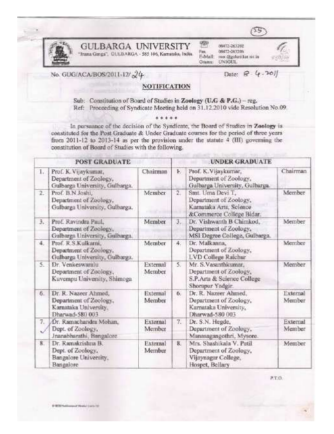




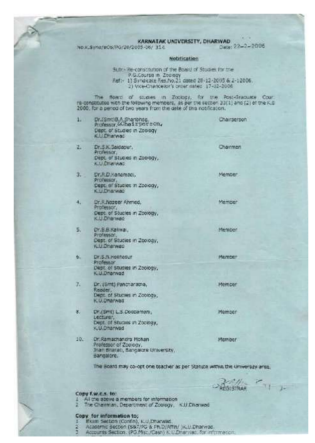


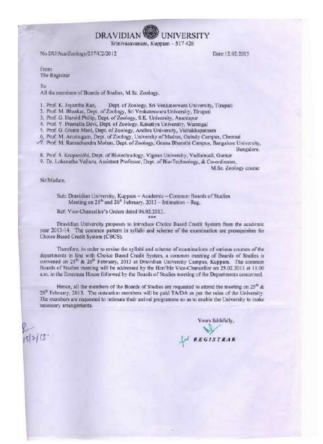




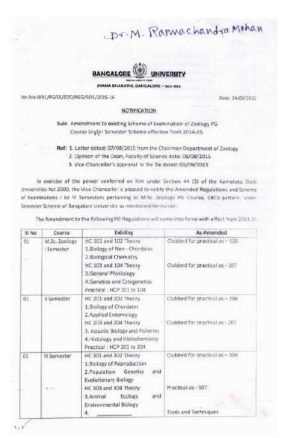


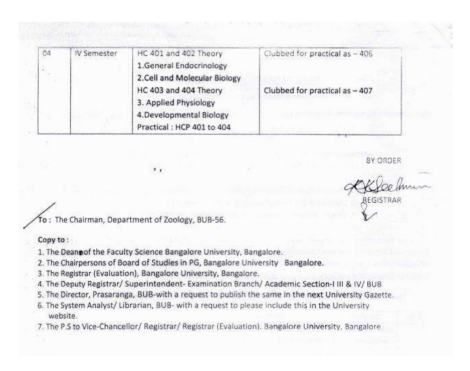


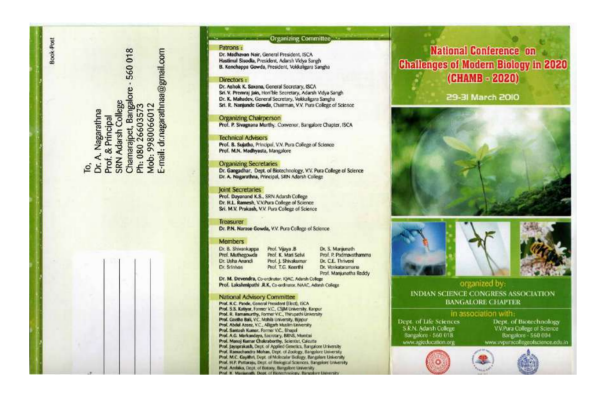


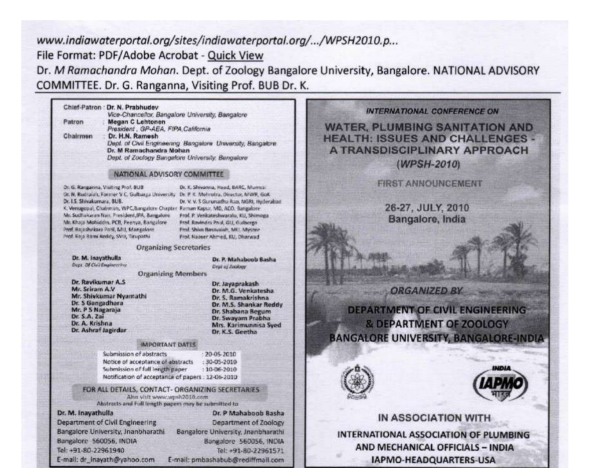




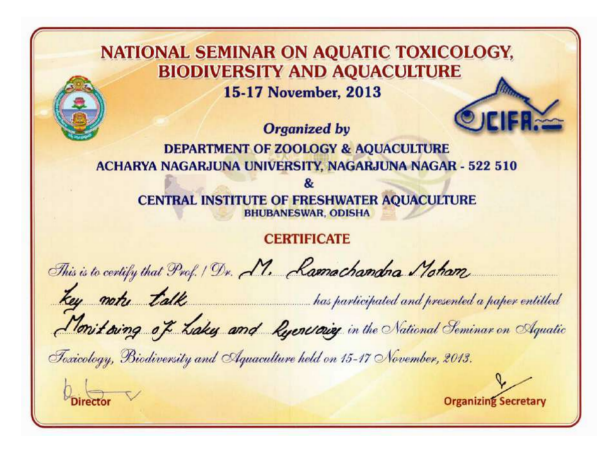


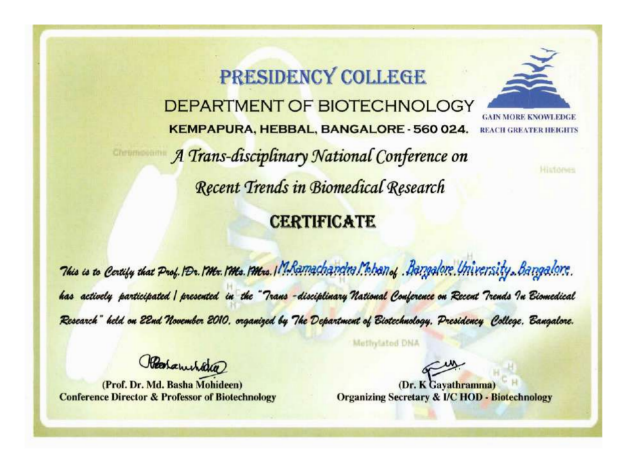














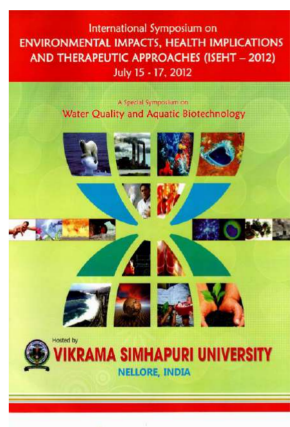




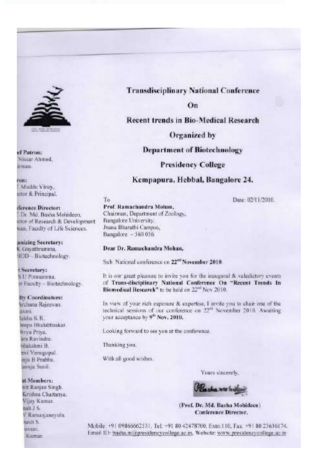


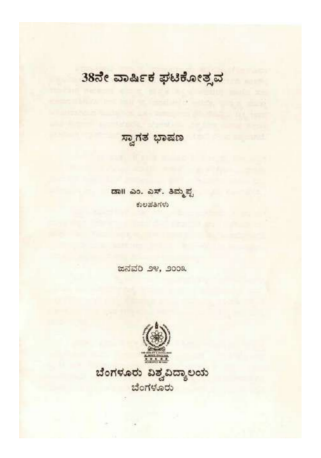












ಕಾಲೇಜುಗಳೂ ಹಾಗೂ ಮೂರು ಲಕ್ಷ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಒಳಗೊಂಡಿದೆ. ಎಲ್ಲಕ್ಕಿಂತ ಹೆಚ್ಚಾಗಿ ಈಗ ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯವು ತನ್ನ ಗುಣಮಟ್ಟಕ್ಕಾಗಿ ಯುಜಿಸಿ – ನ್ಯಾಕ್ ವತಿಯಿಂದ ಐದು ನಕ್ಷತ್ರಗಳ ಗೌರವವನ್ನು ಪಡೆದುಕೊಂಡಿದೆ.

ತನ್ನ ಮೂವತ್ತೆಂಟು ವರ್ಷಗಳ ಫಲಪ್ರದ ಅಸ್ತಿತ್ವದಲ್ಲಿ ಬೆಂಗಳೂರು ಏಶ್ವವಿದ್ಯಾಲಯವು ತನ್ನ ಕೈ ಮೀರಿದ ಗುರಿಯನ್ನು ಸಾಧಿಸಿ ಮಾನವ ಸಂಪನ್ನೂ ಲವನ್ನು ಬದುಕಿನ ಎಲ್ಲ ರಂಗಗಳಲ್ಲಿಯೂ ಜ್ಯಾನ ತಳಹದಿಯ ನಿರ್ಮಾಣದ ಮೂಲಕ ಸೇವೆ ಸಲ್ಲಿಸಲು ಹೊರಟಿದೆ. ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯವು ಭಾರತದಲ್ಲಿನ ಹಾಗೂ ಅಮೆರಿಕಾ, ಯು.ಕೆ, ಜರ್ಮನಿ, ಆಸ್ಟ್ರೇಲಿಯಾ, ಪೋಲೆಂಡ್, ಜೆಕ್, ನೇಪಾಳ ಮತ್ತು ಚೀನಾ ದೇಶಗಳ ಪ್ರಸಿದ್ಧ ಸಂಶೋಧನಾ ಸಂಸ್ಥೆಗಳೊಂದಿದೆ ಶೈಕ್ಷಣಿಕ ಸಂಬಂಧಗಳನ್ನು ಹೊಂದಿದೆ.

ಕಳೆದ ವರ್ಷದ ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಶೈಕ್ಷಣಿಕ ಸಾಧನೆಯನ್ನೇ ಹೇಳುವುದಾದರೆ, ಈ ವಿಶ್ವವಿದ್ಯಾಲಯವು ಬೋಧನಾ ಚಟುವಟಕೆಗಳಲ್ಲಿ ಬಹಳ ಉತ್ತಮ ವಾತಾವರಣವನ್ನು, ಸಾಮಾಜಿಕ ಪ್ರಸ್ತುತತೆಯುಳ್ಳ ಸಂಶೋಧನಾ ಚಟುವಟಿಕೆಗಳನ್ನು ನಡೆಸಿದೆ. ಈ ವರ್ಷ ವಿಶ್ವವಿದ್ಯಾಲಯವು ಎಲ್ಲಾ ಸ್ನಾತಕೋತ್ತರ ಕೋರ್ಸ್ಗಳಿಗೆ ಸೆಮಿಸ್ಟರ್ ಪದ್ಧತಿಯನ್ನು ಪರಚಯಸಿದೆ. ಹಾಗೂ ಯು ಜ ಸಿಯ ಮಾರ್ಗದರ್ಶನದಂತೆ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ರೂಪಿಸಿದೆ.

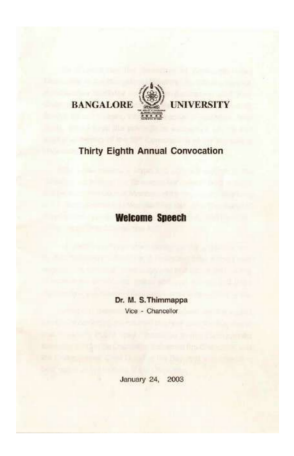
೨೦೦೨-೦೩ನೇ ಸಾಲಿನಲ್ಲಿ ಉಡುಪು ತಂತ್ರಜ್ಞಾನ ಮತ್ತು ಆಡಳಿತದ ಎಂ.ಎಸ್ಡಿ ಕೋರ್ಸ್ ಮತ್ತು ಎಲೆಕ್ಟ್ರಾನಿಕ್ ಮೀಡಿಯಾ ಕೋರ್ಸನ್ನು ಹೊಸದಾಗಿ ಆರಂಭಿಸಲಾಗಿದೆ. ಉಡುಪು ಮತ್ತು ನೇಯ್ಗೆ ಕೈಗಾರಿಕೆಯು ಭಾರತದಲ್ಲಿ ವಿದೇಶಿ ವಿನಿಮಯವನ್ನು ಅತಿ ಹೆಚ್ಚಾಗಿ ಗಳಿಸುತ್ತಿದೆ. ಬೆಂಗಳೂರು ಈ ವಲಯದಲ್ಲಿ ಆದಾಯವನ್ನು ಗಳಿಸುವುದರಲ್ಲಿ ಎರಡನೇ ಸ್ಥಾನದಲ್ಲಿದೆ. ಉಡುಪು ತಂತ್ರಜ್ಞಾನ ಮತ್ತು ಆಡಳಿತದ ಎಂ.ಎಸ್ಡಿ ಕೋರ್ಸ್ ಹೆಚ್ಚಿನ ಪ್ರಾಮುಖ್ಯತೆಂತುನ್ನು ಹೊಂದಿದ್ದು, ಇದರಲ್ಲಿನ ಪದವೀಭರರಿಗೆ ಉದ್ಯೋಗಾವಕಾಶಗಳು ಹೆಚ್ಚಾಗಿವೆ. ಎಲೆಕ್ಟ್ರಾನಿಕ್ ಎಂ.ಎಸ್ಡಿ, ಮೀಡಿಯಾ ಕೊರ್ಲ್ಸ್ನ್ನ್ನ್ನ ಮತ್ತು ಬರ್ಪಪಿಸಾಲಯವೇ ಮೊದಲ ಬಾರಿಗೆ ಪರಿಚಯಿಸಿದ್ದು, ಇದರಲ್ಲಿಯೂ ಕೂಡ ಹೆಚ್ಚು ಉದ್ಯೋಗಾವಕಾಶಗಳಿವೆ. ವಿಶ್ವವಿದ್ಯಾಲಯದ ಯೋಗ ಕೇಂದ್ರದಲ್ಲಿ ಹ್ಯೂಮನ್ ಕಾನ್ನಿಯಸ್ನನೆಸ್ ಮತ್ತು ಯೋಗಿಕ್ ಸೈನ್ಸ್ಸ್ ಎಂ. ಎಸ್ಡಿ, ಕೋರ್ಸ್ ಆನ್ನು ಹೊಸದಾಗಿ ಆರಂಭಿಸಲಾಗಿದೆ.

ಯುವಿಸಿಇಯಲ್ಲಿ ಎರಡು ಹೊಸ ಸ್ನಾತಕೋತ್ತರ ಕೋರ್ಸ್ಗಳನ್ನು ಆರಂಭಿಸಲಾಯಿತು. ಎಲೆಕ್ಟ್ರಾರಿಕ್ಸ್ ಮತ್ತು ಕಂಪ್ಯೂಟರ್ ಸೈನ್ಸ್ ಇಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗದಲ್ಲಿ ಇವೃರ್ಮವರ್ಷ ಟೆಕ್ನಾಲಜಿ ಕೋರ್ಸ್ ಅನ್ನು ಮತ್ತು ಮೆಕಾನಿಕಲ್ ಇಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗದಲ್ಲಿ ಘರ್ಮಲ್ ಸೈನ್ಸ್ ಮತ್ತು ಇಂಜಿನಿಯರಿಂಗ್ ಕೋರ್ಸ್ ಅನ್ನು ಆರಂಭಿಸಲಾಯಿತು. ಎಲ್ಲ ಇಂಜಿನಿಯರಿಂಗ್ ಕೋರ್ಸ್ಗಳಿಗೆ ಈ ವರ್ಷ ಹೊಸ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಅಳವಡಿಸಲಾಗಿದೆ.

ಇದಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ ೨೦೦೨–೨೦೦೩ನೇ ಸಾಲಿನ ವರ್ಷದಲ್ಲಿ ನಾಲ್ಕು ಹೊಸ ಕೋರ್ಸ್ಗಳನ್ನು ಅಳವಡಿಸಲಾಗಿದೆ. ಅದೇ ರೀತಿ ಒಂದು ವರ್ಷದ ಸ್ವಾತಕೋತ್ತರ ಕಥ್ ಡಿಪ್ಲೊಮಾ ಮತ್ತು ಕೊರಿಯೋಗ್ರತಿ, ಎರಡು ವರ್ಷದ ಪಿ.ಜಿ. ಡಿಪ್ಲೊಮಾ ಕೋರ್ಸ್ ಅನ್ನು ೧. ಪೈಂಟಿಂಗ್ ೨. ಶಿಲ್ಪಕಲೆ ೩. ಗ್ರಾತಿಕ್ಸ್ ಎಂಬ ಮುದು ಕ್ರಮಗಳನ್ನು ಲಲಿತಕಲೆಯಲ್ಲಿ ಅಳವಡಿಸಲಾಗಿದೆ. ಬ್ಯಾಜಿಲರ್ ಆಫ್ ಹಾಸ್ಟಿಟಾಲಿಟಿ ಮತ್ತು ಕೇಟರಿಂಗ್ ಸೈನ್ಯಸ್ಗಗಳನ್ನು ಮತ್ತು ಆಸಹಾಯಕ ಸಮುದಾಯಗಳ ಪುನದ್ವಸತೀಕರಣ ಅಧ್ಯಯನಕ್ಕೆ ಸಂಬಂಧಿಸಿದ ಡಿಪ್ಲೊಮಾ ಕೋರ್ಸ್ಗಗಳನ್ನು ದೂರಶಿಕ್ಷಣ ವಿದ್ಯಾಭ್ಯಾಸದಡಿಯ ಕಾರ್ಯ ಕ್ರಮದಲ್ಲಿ ಸೇರಿಸಲಾಯಿತು.

ತುಂಬಾ ಸಂತೋಷದ ವಿಷಯವೇನೆಂದರೆ ಜಿಯಾಲಜಿ ವಿಭಾಗದ ಪ್ರೊ. ಬಿ. ಮಹಾಬಲೇಶ್ವರ್ ಎಂಬುವರು ಮೂಲ ಮತ್ತು ಆನ್ಯಯಕ ಜಯೋನೈನ್ನಗಳಲ್ಲಿ ಜಿಯೋ ಕೆಮಿಸ್ಟ್ರಿಯೂ ಸಹ ಭೂ ವಿಜ್ಞಾನಗಳಿಗೆ ಅನ್ವಯಿಸುತ್ತದೆ ಎಂಬುದನ್ನು ಸೂಚಿಸಿ ವಿಜ್ಞಾನಕ್ಕೆ ಕೊಡುಗೆಯನ್ನು ನೀಡುವುದರ ಮೂಲಕ ೨೦೦೧ರಲ್ಲಿ ನ್ಯಾಷನಲ್ ಮಿನರಲ್ ಅವಾರ್ಡ್ ಆಯ್ಕೆಯಾಗಿದ್ದಾರೆ. ಅದೇ ಜೆಯಾಲಜಿ ವಿಭಾಗದ ಡಾ॥ ಎಂ. ಜಯಾನಂದ ಅವರು ಏಷ್ಯಾ ಫೆಸಿಫಿಕ್ ರೀಜಿಯೆನ್ ಫಾರ್ ದ ಜರ್ನಲ್ ಆಫ್ ದ ಇಂಟರ್ ನ್ಯಾಷನಲ್ ಅಸೊಡಿಯೇಷನ್ ಆಫ್ ಗೊಂಡ್:ವಾನ ರೀಸರ್ಡ್ ಎಂಬಲ್ಲಿ ರೀಜನಲ್ ಎಡಿಟರ್ ಆಗಿ ಆಯ್ಕೆಯಾಗಿದ್ದಾರೆ. ಅರ್ಥತಾನ್ವವ ವಿಭಾಗದ ಪ್ರೊ. ಅರ್. ಜಿ. ದೇಸಾಯ್ ಅವರ ೨೦೦೨-೩ನೇ ವರ್ಷದ ಸಂಶೋಧನಾ ಯೋಜನೆಯ ವಿಷಯವಾದ 'ಅರ್ಥಶಾಸ್ತ್ರ ಮತ್ತು ಮಹುತಿ ತಂತ್ರಜ್ಞಾನ – ಭಾರತದ ಅಡಳತದಲ್ಲಿರುವ ರಾಜ್ಯಗಳ ತೌಲಿನಕ ಅಧ್ಯಯನ' ಎಂಬ ಕೆಲಸಕ್ಕೆ ಕೆ. ಕೆ. ಬರ್ಲಾ ಫೌಂಡೇಷನ್ ಫೆಲೋಷಿಪ್ ಲಭಿಸಿದೆ. ಪ್ರಾಣಿಶಾಸ್ತ್ರವ ವಿಭಾಗದ ಡಾ॥ ಎಂ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರಿಗೆ ಪರಿಸರದ ವಲಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದ ಕೊಡುಗೆಯ ನಿಮಿತ್ತ ಇಂಟರ್ ಸ್ಥಾಷನಲ್ ಬೋರ್ಡ್ ಆಫ್ ಅವಾರ್ಡ್ಡ್ ಕಮಿಟಿ ಆಫ್ ನ್ಯಾಷನಲ್ ಸೈನ್ಸ್ ಆಕಾಡೆಮಿಯವರು ೨೦೦೧ನೇ ವರ್ಷದ ವಿಜ್ಞಾನಿ ಎಂದು ಬಿರುದು

129



and similarly our University is the first to introduce M.Sc. Electronic Media course in the country which also has greater job potential. In the University Yoga Centre, a new M.Sc. Course in Human Consciousness and Yogic Sciences has been started during this year.

In UVCE two new Postgraduate Courses have been commenced. In the Dept. of Electronics and Computer Science Engineering, a new postgraduate course in Information Technology, and in the Dept. of Mechanical Engineering another PG course in Thermal Science and Engineering have been started. New syllabus for all the Engineering courses has been implemented this year.

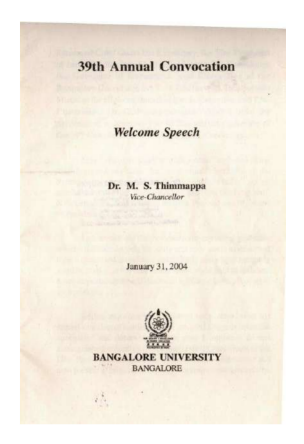
Apart from the above, four other new courses were instituted during the year 2002-2003 such as, one year Postgraduate Diploma course in Kathak and Choreography and two year PG Diploma course in three disciplines of Fine Arts (a) Painting (b) Sculpture (c) Graphics, Bachelor of Hospitality and under Distance Education programme catering sciences and Certificate and Diploma courses in Community based Rehabilitation of the Disabled were instituted.

It is heartening to note that Prof. B. Mahabaleshwar, Dept. of Geology has been selected for the award of the National Mineral Award 2001 in Basic and Applied Geosciences in recognition of his significant contribution in the area of geochemistry as applied to earth sciences. Dr. M. Jayananda of the Dept. of Geology has been selected as the Regional Editor for the Asia-Pacific region

for the Journal of the International Association of Gondwana Research, Prof. R.G. Desai of the Dept. of Economics has been awarded K.K. Bide Foundation Fellowship in Foonomics for the year 2002-03 to work on a major research project on "Economics of Information Technology - A comparative study of leading states in India". Dr. M. Ramachandra Mohan, Dept. of Zoology, was awarded "Scientist of the year 2001" by the International Board of Awards Committee of National Science Academy, for his outstanding contribution in the field of Environment. Dr. S. Gangadhar, Dept. of Civil Engineering was awarded Young Scientist Award from the Dept. of Science and Technology and a grant of Rs.10/- lakhs has been sanctioned. The thesis of Dr. A.S. Ravikumar of the Dept. of Civil Engg, Was adjudged as the Best Doctoral Thesis for the year 2002-03 by the I.I.Sc. Dr. I.S. Shivakumar Director of PG Centre, Tumkur and Prof. of Maths has been elected as a Fellow of National Academy of Sciences and Dr. M.V. Vasu, Lecturer in History of P.G. Centre, Tumkur, has been nominated as a Syndicate Member of Kannada University by the Government.

The University has deputed 122 teachers to participate and present their research papers in the National and International Conferences / Seminars / Symposiums etc. held within the country and 10 faculty members have been deputed to participate in the International Conferences held abroad. The University has awarded Fellowships to 82 teachers of various affiliated colleges to pursue their M.Phil. and Ph.D programmes under the Faculty Improvement Programme of UGC.

9



The land to the extent of 63.13 acres has been identified at 10 kms away from Turnkur on Bangaiore-Honnavar State Highway for Turnkur PG Centre and 17 acres of land which has already been identified and allotted by the Government on the National Highway for Kolar PG Centre, the required amount was also paid by the University towards the cost of land. In this connection, I would like to mention that an amount of rupees one crore has been earmarked in the University budget for two PG Centres of Turnkur and Kolar each for developmental activities of these Centres. After taking possession of the land, action would be taken to construct buildings at the earliest and shift our PG Centres to our own buildings.

During the year under report, the University organised several National / International Conferences. A few of these may merit a mention here.

I am very happy and proud to mention that the 90th Indian Science Congress was organised most successfully in the Jinana Bharathi. Campus during January 3-7, 2003. The ISC was organised and co-hosted by the University in association with the Indian Space Research Organisation. A record number of 6500 delegates participated in the ISC, which was inaugurated by the Hon'ble Prime Minister of India, in the presence of galaxy of dignitaries, including His Excellency the Governor of Kamataka and the Chief Minister of Kamataka. An added significance of this ISC is that for the first time in the history of ISC, His Excellency the President of India Dr. A.P.J. Abdul Kalam participated in a

special event of the Congress viz., Space Summit and presented a technical paper.

The University Foundation Day Lecture on "What is that Knowledge that creates the Liberating Education in Sega of Globalisation" was delivered by Prof. B.H. Briz Kishore, Chairman, National Council of Rural Institutes, Hyderabad and Member, LIGC.

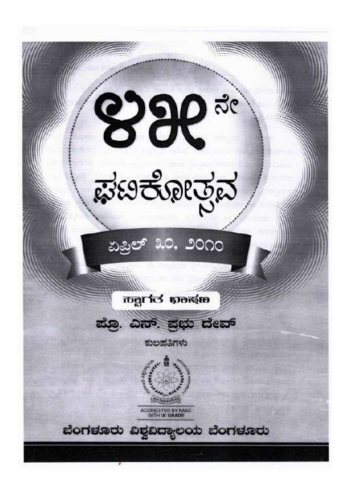
The UGC Centre for Advanced Studies in Fluid Mechanics in association with the National Research Institute for Applied Mathematics, has organised six day International Conference on the Frontiers of Plasma Physics and Technology.

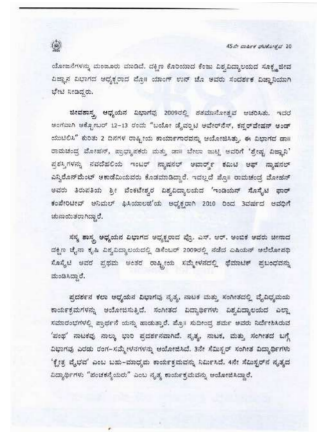
The Dept. of Zoology in collaboration with the Bangalore University Zoology Teachers Forum has organised three day National Conference on "Zoology – Vision for 21" Century and 13" All India Congress of Zoology". The main theme of the Conference was "Animal bio-diversity and Conservation" More than 200 delegates from the different parts of the country have participated in this Conference.

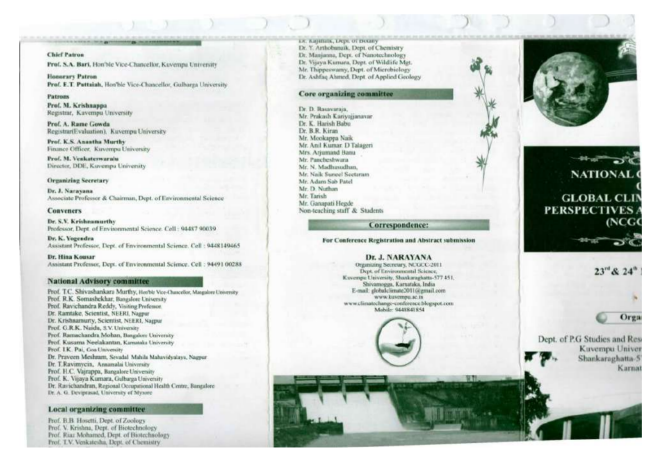
The University Departments of Sanskrit and Physics has organised two-day International Conference on "The Concept of Matter in Indian philosophical Schools and the New Physics: Understanding Knowledge Systems". National and international experts in the field have participated in this Conference.

A two-day National Seminar on Textile Education was conducted by the Dept. of Apparel Technology and Management.

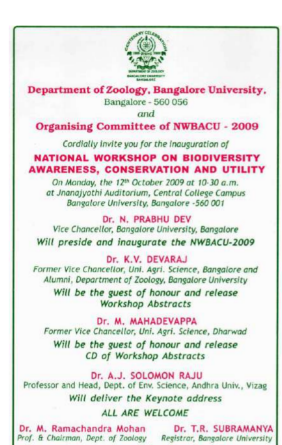
11



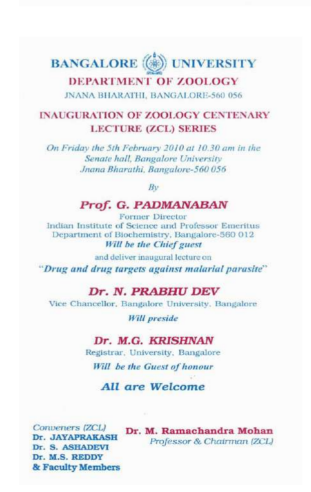




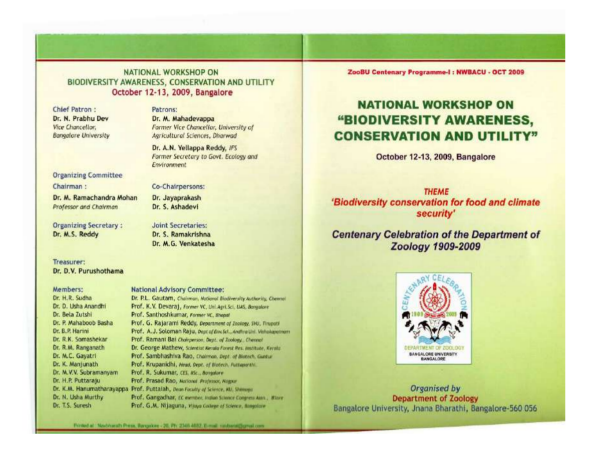


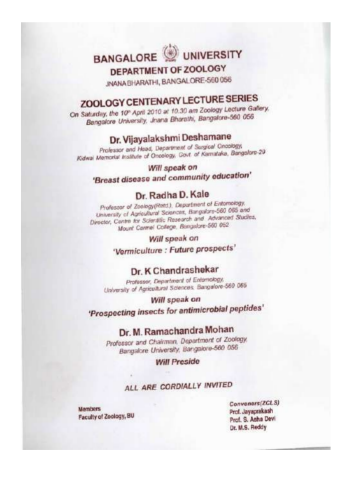


and
Members of the Organizing Committee NWBACU-2009













UGC - ACADEMIC STAFF COLLEGE

Cordially invites you to the Valedictory function of

REFRESHER COURSE IN LIFE SCIENCES

to be held at Department of Zoology, Bangalore University Jnana Bharathi Campus, Bangalore - 560 056

on Monday, 8th March 2010 at 3-30 P.M. Theme: 'Frontier areas of Biological Sciences'

Prof. M. MUNIYAMMA

Former Vice Chancellor, Gulbarga University, Gulbarga and Secretary, Forum of Former Vice - Chancellors of Karnataka, Bangalore Will be the Chief Guest and deliver Valedictory address

Prof. M.G. KRISHNAN

Registrar, Bangalore University and Director, UGC- Academic Staff College, Bangalore

WILL PRESIDE

All are cordially invited

Prof. M. RAMACHANDRA MOHAN Course Coordinator & Chairman Dept. of Zoology, Bangalore University DIRECTOR & STAFF UGC- Academic Staff College Bangalore University



BANGALORE UNIVERSITY DEPARTMENT OF ZOOLOGY, JN ANA BHARATHI,

ZOOLOGY CENTENARY LECTURE SERIES

On Friday the 19th March 2010 at 10.30 am Zoology Lecture Gallery. Bangalore University, Jnana Bharathi, Bangalore-560 056

Dr.P.N.Rangarajan liochemistry Indian Institute of Science, Bangalore-560 012 Professor, Department of Biochemistry Indian Institute
Will speak on

'Traditional, modern and futuristic vaccines'

Dr.R.Manjunath Professor, Department of Biochemistry Indian Institute of Will speak on

'Impact of modern immunology on health and infection'

Dr.N.K.Krishna Kumar

Principal Scientist, Department of Agricultural Entomology and Nematology, Indian Institute of Horticultural Research (IHR), Hessaraghatta, Bangalore-560 089 Will speak on

'Invasive arthropods and their impact on Indian Agriculture, Horticulture, Forests and Biodiversity'

Dr.M.Ramachandra Mohan

Professor and Chairman. Department of Zoolo, Bangatore University, Bangatore-560 056 Will Preside

ALL ARE CORDIALLY INVITED

Faculty of Zoology, BU

Dr. Jayaprakash Dr. S.Ashadevi Dr. M.S.Reddy



BANGALORE UNIVERSITY

DEPARTMENT OF ZOOLOGY, JNANA BHARATHI, BANGALORE-550 056

200LOGY CENTENARY LECTURE SERIES

On Saturday the 13th Warch 2010 at 10.30 am in the Departm Zoologq. Bangalore University, Jama Sharathi, Bangalore-560 056

By

Dr.R.Uma Shaanker Professor, Department of Crop Physiology and Centre for Ecology and Conservation, University of Agricultural Sciences, Bangalore-550 065

Will Speak on

"Bioprospecting for biologically active molecules: Where,

what and how to search"

Dr.V.Nagaraja

Professor and Chairman, Department of Microbiology and Ceil Biology, Indian Institute of Science, Bangalare-550 012

Well Speak on

"Genomics and metagenomics - a revolution in Biotechnology"

Dr.M.Ramachandra Mohan

or and Chairman, Department of Zoology. Elangaiere University, Bangalore

Wett meside

All are Welcome

Bangalore University

Dr. S. Ashadevi Dr. M. S. Reddy



JNANA BHARATHI, BANGALORE-560 056

ZOOLOGY CENTENARY LECTURE SERIES

On Saturday, the 27th March 2010 at 10.30 am Zoology Lecture Gallery, Bangalore University, Jinana Bharathi, Bangalore-560.056

Dr. K.N. Ganeshaiah

Professor, Department of Forestry and Environmental Science School of Ecology and Conservation, Uni. Agri. Sciences, Bangalore Will speak on

'Role of bioresources in emergence and decline of empires and civilization'

Dr. N.J. Shetty

Professor Erneritus, Centre for Applied Genetics, Bangalore University, Joana Bharathi, Bangalore-560 056 Will speak on

'Genetic control of mosquitoes'

Dr. A.K. Chakravarthy

Professor, Department of Entomology, University of Agricultural Sciences, Bangalora-560 065 Will speak on

'Human impact on Bird faunas of Bangalore, Karnataka, South India'

Dr. Abraham Verghese

rincipal Scientist, Department of Agricultural Entomology and Nematology, Indian Institute of Horticultural Research, Hessaraghatta, Bangalore-89 Will speak on

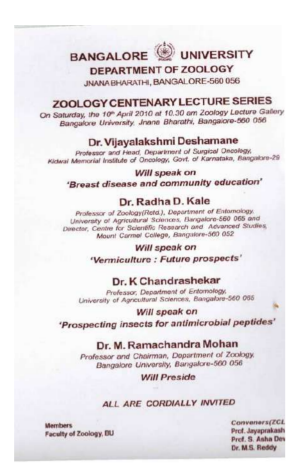
'Area-wide IPM of fruit flies (Bactrocera spp) in mango'

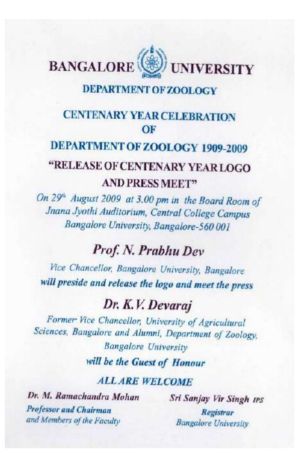
Dr. M. Ramachandra Mohan

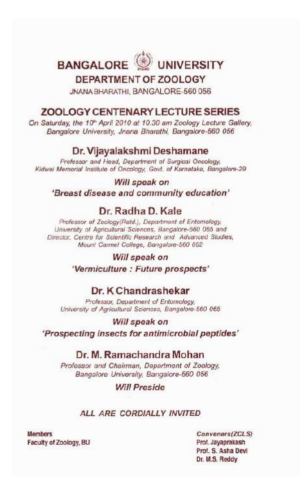
Professor and Chairman, Department of Zoology, Bangalore University, Bangalore-560 056 Will Preside

ALL ARE CORDIALLY INVITED

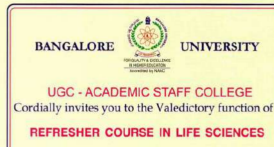
Conveners(ZCLS)











to be held at Department of Zoology, Bangalore University Jnana Bharathi Campus, Bangalore - 560 056

on Monday, 8th March 2010 at 3-30 P.M Theme: 'Frontier areas of Biological Sciences'

Prof. M. MUNIYAMMA

Former Vice Chancellor, Gulbarga University, Gulbarga and Secretary, Forum of Former Vice - Chancellors of Karnataka, Bangalore Will be the Chief Guest and deliver Valedictory address

Prof. M.G. KRISHNAN

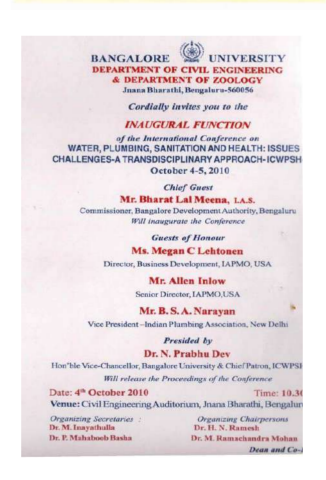
Registrar, Bangalore University and Director, UGC- Academic Staff College, Bangalore

WILL PRESIDE

All are cordially invited

Prof. M. RAMACHANDRA MOHAN Course Coordinator & Chairman Dept. of Zoology, Bangalore University DIRECTOR & STAFF
UGC- Academic Staff College
Bangalore University

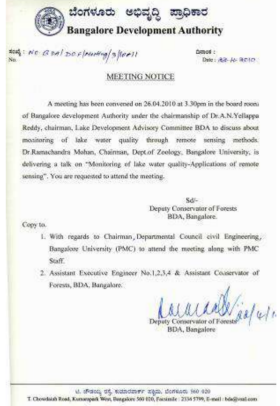












Government of Karnataka Forest Department No. CCF (P & M)/Rect /ACF/2003-04 Office of the Office of the Chief Conservator of Forests (Protection & Management) Aranya Bhavan, Malleshwaram Bangalore Dated 12th August 2003. Sri Ramachandra Mohan, (Member, by Howholemmike) Department of Zoology, University of Bangalore, Gnanabharathi Bangalore. Dear Str. Sub: Framing the syllabus for the main exams for recruitment of Assistant Conservator of Forests –reg. The Government of Karnataka has notified the cadre and recruitment rules for the post of Assistant Conservators of Forests (ACF) on \(\mathbf{9.2003}\). A copy of the notification including the schedule II relevant to the posts of ACF is enclosed herewith for your kind information (please see Annexure A). The scheme of recruitment involves a preliminary examination followed by the main examination. The candidates who clear the preliminary exams have to opt for two subjects of their choice in the main examination besides other compulsory subjects. The optional subjects available are: Botany Zoology Civil Engineering The Government has now desired that a graduate level syllabus be designed for each of the above subjects so that it could be notified along with the notification of vacancies to be filled.

I am grateful to you that you have agreed to be on the three-member syllabus committee. To help you in evolving a compact syllabus covering the entire range of subjects taught at graduate level in the State, I have enclosed a copy of the standard graduate-level syllabus of Mysore University and the Civil Services Main examination Annexure B, Your are requested to kindly deliberate and frame the syllabus for your subject specialisation.

The following guidelines may kindly be kept in mind while framing the

- 1) The syllabus should be of pass-course standard.

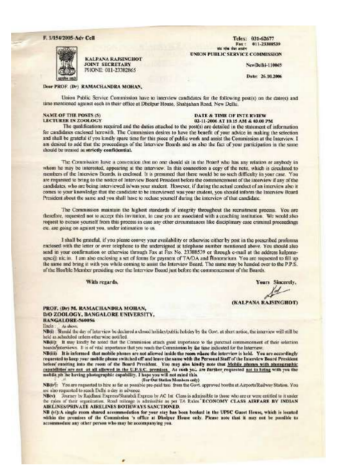
- The syllabus should be of pass-course standard.
 There will be only one paper of 100 marks in each of the optional subjects.
 There will be no practicals.
 The duration of the examination would be 3 hours.
 The pattern of the question paper may also be laid down consisting of one section of short/objective type questions and two or three sections covering various aspects of the syllabus for descriptive answers.
 The standard of teaching in rural areas of the state may also be kept in mind while framing the syllabus.

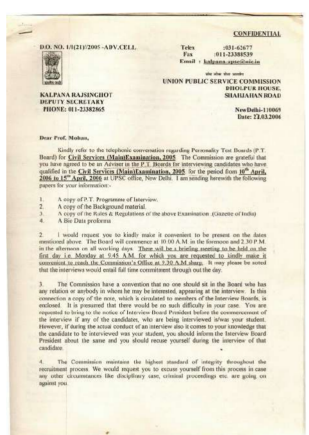
The department will defray the to-and-fro conveyance from your place of residence (address to which this letter is being sent) to Bangalore and back limited to single rail fare by the highest class available in that section or bus fare limited to Luxury class on KSRTC's standard route, plus local conveyance from rail/bus station to Sankey Tank Forest Rest House at Bangalore and back (as per actuals) plus a sitting fee of Rs. 400/-. The Forest Department will arrange food and refreshments on the day of the workshop (30th August 2003).

You are requested to kindly make it convenient to come to Sankey Tank Forest Rest House (near Sadshivanagar Police Station) at 10.00 A.M. on E[®] Supposed Station of the Stationary Information Inf

Please bring the syllabus along with you.

P.T.O







9. In the event you are suffering from any health problem as may come in the way of the assignment as an expert on the PT Board, you may inform the Commission immediately and decline this invitation. The Commission does not extend any medical assistance or reimbursement of medical expenses to the Advisors.

10. I am sending herewith the following papers for your information and necessary action:

a) Entry Pass
b) A list of telephone numbers of officers.
c) A copy of Convention.
d) Details regarding honorarium, TA and DA admissible.
c) Confirmation (Undertaking from the Adviser.
f) A copy of the background material.

11. I, request you to kindly return the enclosed "Confirmation/Undertaking from the Adviser" duly completed to me in token of acceptance or declining of this offer.

With kind regards,

Yours sincerely,

With kind regards,

Yours sincerely,

(R.K. TIWARI)

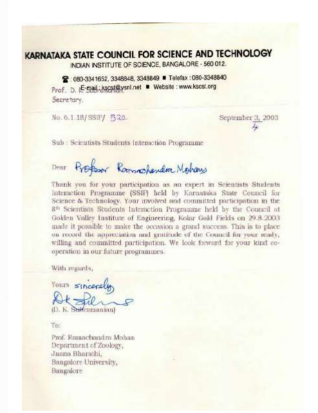
PROF. M. RAMACHANDRA MOHAN
31, NEAR NEW HORIZON SCHOOL,
KENCORY SATELITE TOWN
BENGALURU – 560056.

Note: Please show the enclosed 'Entry Pass' to the CISF Staff on duty at the (MAIN) gate while entering the UPSC premises.

The U.P.S.C. is a notified area where smoking is prohibited under the Central Tobacco Act, 2003.

-2-

- Your attention is invited to the provisions relating to Personality Test in the Rules of the Examination, which stipulate that:
- (i) The interview for personality test carries 300 Marks, Candidates who qualify the written examination are called for the personality test.
- (ii) The candidate will be interviewed by a Board of competent and unbiased observers who will have before them a record of his/her career. The object of the interview is to assess the personal suitability of the candidate for the service. The candidate will be expected to have taken an intelligent interest not only in his/her subjects of academic study but also in events which are happening around him/her both within and outside his/her own state or country, as well as in modern currents of thoughts and in new discoveries which should arouse the curiosity of well educated youth.
- (iii) The technique of the interview is not that of strict cross-examination, but of a natural, through directed and purposive conversation, intended to reveal mental qualities of the candidate. The Board will pay special attention to assessing the intellectual curiosity, critical powers of observation and assimilation, balance of judgement and alertness of mind, initiative, tact, capacity for leadership, the ability for social cohesion, mental and physical energy and powers of practical application, integrity of character, and other qualities such as topographical sense, love for out-door life and the desire to explore unknown and out of way places.
- 6. After agreeing to assist the Commission, if there is any change in your programme and you are unable to participate in the P.T. Board on the scheduled date and time, you may please intimate the same immediately at the telephone numbers given in appendix, so that the Commission is in a position to make suitable alternative arrangements.
- Use of Mobile phones is not allowed inside the room where the interview is held. You are accordingly requested to keep your mobile phone switched off during the interview/Personality Test.
- 8. You are requested to make your own travel arrangement and reach the Commission office. It may be mentioned that the Commission may not be in a position to provide any assistance for your travel arrangements. However, the Commission shall reimburse the expenses, in accordance with the Government guidelines issued in this regard from time to time and our enclosed instructions. For this, you may be required to submit relevant documents viz. Ticket/Boarding pass etc.



KARNATAKA STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

INDIAN INSTITUTE OF SCIENCE, BANGALORE - 560 012.

Prof. D. K. Subramanian Secretary.

No. 6.1.18/SSIP/

August 26, 2003

Prof. Ramachandra Mohan Department of Zoology, Bangalore University, Bangalore

Sub: Scientists Students Interaction Programme (SSIP)

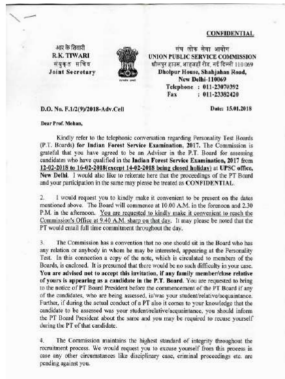
Sir,

Kind reference is invited to the discussion you had with Sri. S. C. Suresh, Project Engineer regarding participating in Scientists Students Interaction Programme (SSIP). Karnataka State Council for Science & Technology (KSCST) is organising the 9th Scientists Students Interaction Programme (SSIP) on the August 29, 2003 at Golden Valley Institute of Engineering, Kolar Gold Fields.

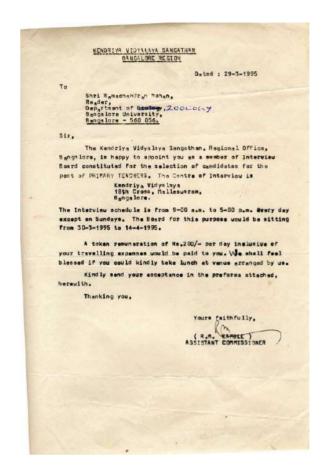
I thank you for accepting our request for participating in the 9th Scientists Students Interaction Programme as an expert. KSCST would arrange for your journey from Bangalore to KGF and back. The Council will be sending a vehicle to your residence at 6.30 a.m. and the vehicle will be stating to KGF at 7.00 a.m. from KSCST premises.

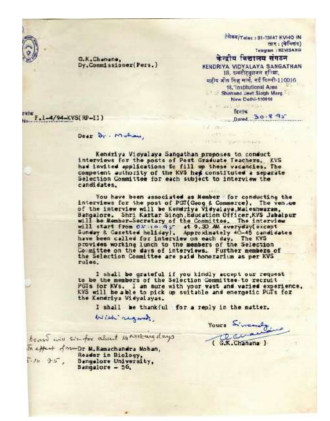
Thanking you Yours faithfully

(D. K. Subramanian)

















D.O.No.F. 5-1/2009 (Policy-HRP)

September, 2010

Dear Sir,

As you are aware that the UGC provides financial support to undertake Major and Minor Research projects to University and College teachers to pursue higher order Research in various disciplines of study.

Further, at present, there are number of ongoing Major Research Project in the area of Sciences, Engg & Technology which are due for Mid-term evaluation.

In addition, UGC has also received a large number of irest. Research proposals from University and College teachers for financial support in different areas of Sciences, Engg & Technology. In order to evaluate these fresh Research proposals as well as the Mid-term review of the on going projects, a Committee has been constituted.

In regard to the above, it may be noted that you have been nominated as one of the member of Expert Committee in discipline of $\bf Zoology$

The meeting of the above Committee has been fixed on 29,10.2010 & 30,10.2010 at 10,00 a.m. in the office of the University Grants Commission, Bahadur Shah Zafar Marg, New Delhi- 110 002.

As per recent Government of India Circular, if undertaken travel by air only cheaper apex fare

offered by arrines be availed.

UGC will pay TA/DA as per norms (copy enclosed), besides this, an honorarium of Rs. 2,000/will be paid for the day of the meeting. Kindly note that the UGC has no guest house as such make your own arrangement for stay in Delhi.

It would be appreciated, if you could kindly accept the membership of the Expert Committee and confirm your participation.

Finally, the guidelines of the scheme are available on the UGC website $(\underline{www.ugc.ac.in}$ (MRP)

With regards,

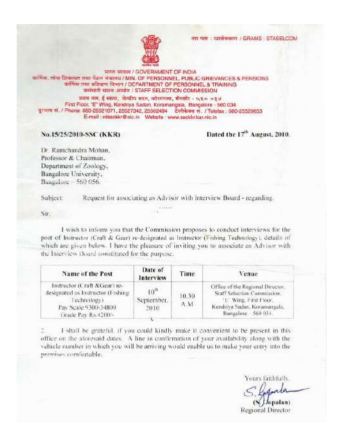
Yours sincerely,

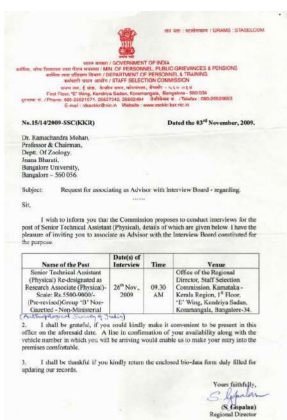
Enel: As above

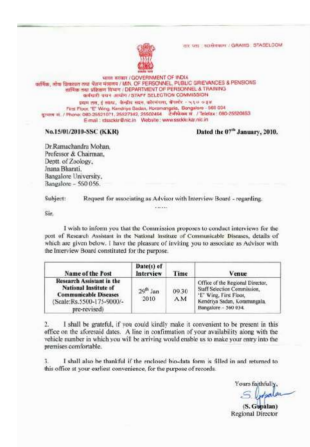
(K.C. Pathak)

Prof. M. Ramchandra Mohan Dept. of Zoology Bangalore University Bangalore – 560056













तार पता : स्टासेनकाम / GRAMS : STASELCOM

भारत सरकार / GOVERNMENT OF INDIA

कार्मिक, लोक शिकायत तथा पेंशन मंत्रालय / MIN. OF PERSONNEL, PUBLIC GRIEVANCES & PENSIONS कार्मिक तथा प्रशिक्षण विभाग / DEPARTMENT OF PERSONNEL & TRAINING कर्मचारी चयन आयोग / STAFF SELECTION COMMISSION

प्रथम तल, ई स्कंघ, केन्द्रीय सदन, कोरमंगला, बेंगलोर - ५६० ०३४ First Floor, "E" Wing, Kendriya Sadan, Koramangala, Bangalore - 560 034 दूरभाष सं. / Phone: 080-25521071, 25527342, 25502494 टेलीफेक्स सं. / Telefax : 080-25520653

No.15/11/2011-SSC(KKR)

Website: www.ssckkr.kar.nic.in Dated, the 29th July, 2011.

DUTY CERTIFICATE

It is certified that Dr. Ramachandra Mohan, Professor, Deptt. of Zoology, Bangalore University, Bangalore associated himself as Advisor in the Interview Board Constituted for selection for Recruitment to the Posts of Junior Technical Assistant, advertised vide Cat. No. 06/BG, Advt. No.KKR-01/2011, held in this office on 29th July, 2011.

(S.Gopalan) Regional Director



भारत सरकार / GOVERNMENT OF INDIA कार्मिक, लोक शिकायत तथा पेशन मंत्रालय /MIN. OF PERSONNEL, PUBLIC GRIEVANCES & PENSIONS कार्मिक तथा प्रशिक्षण विभाग / DEPARTMENT OF PERSONNEL & TRAINING कर्मचारी चयन आयोग (क.के.हो.) / STAFF SELECTION COMMISSION (KKR)

प्रथम तल, ई रकंघ, केन्द्रीय सदन, कोरमंगला, वेयलोर - ५६० ०३४ First Floor, "E" Wing, Kendriya Sadan, Koramangala, Bangalore - 560 034 दूरभाष सं. / Phone: 080-25502520 टेलीफेक्स सं. / Telefax : 080-25520653 E-mail : rdssckkr@nic.in Websile : http://ssckkr.kar.nic.in तार पता : स्टासेलकाम / GRAMS : STASELCOM

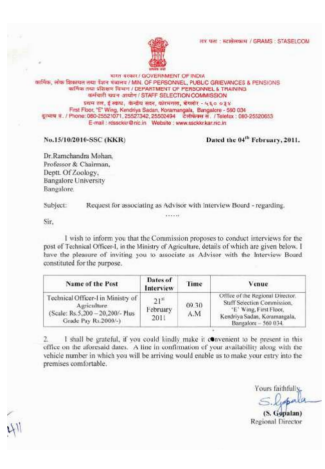
No. I.70001/03/2013-Int.

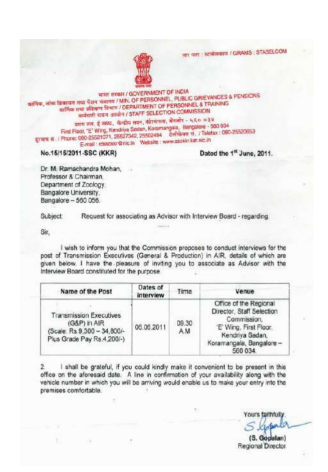
Dated 16th September, 2013

DUTY CERTIFICATE

It is certified that Dr. M. Ramachandra Mohan, Professor, Bangalore University, Bangalore associated himself as Advisor in the Interview Board Constituted for selection for Recruitment to the Posts of Junior Technical Assistants in Forest Survey of India (Cat.No.1/BG, Advt.No.KKR-01/2013) held in this office on 16th September, 2013.

(A. Murugaiyan) Regional Director (I/c)











तार पता : स्टासेलकाम / GRAMS : STASELCOM

भारत सरकार / GOVERNMENT OF INDIA कार्मिक, लोक शिकायत तथा पेंशन मंत्रालय / MIN. OF PERSONNEL, PUBLIC GRIEVANCES & PENSIONS कार्मिक तथा प्रशिक्षण विभाग / DEPARTMENT OF PERSONNEL & TRAINING कर्मचारी चयन आयोग / STAFF SELECTION COMMISSION

प्रथम तल, ई स्कंघ, केन्द्रीय सदन, कोरमंगला, बेंगलोर - ५६० ०३४ First Floor, "E" Wing, Kendriya Sadan, Koramangala, Bangalore - 560 034 दूरभाष सं. / Phone: 080-25521071, 25527342, 25502494 टेलीफेक्स सं. / Telefax : 080-25520653 E-mail : rdssckkr@nic.in Website : www.ssckkr.kar.nic.in

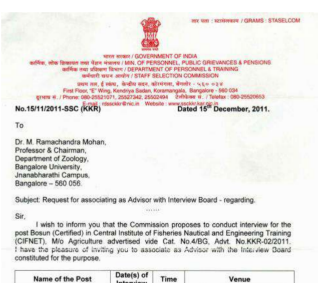
No.15/11/2011-SSC(KKR)

Dated, the 22nd August, 2011.

DUTY CERTIFICATE

It is certified that Dr. Ramachandra Mohan, Professor, Deptt. of Zoology, Bangalore University, Bangalore associated himself as Advisor in the Interview Board Constituted for selection for Recruitment to the Post of Wildlife Inspector, advertised vide Cat. No. 02/BG, Advt. No.KKR-01/2011, held in this office on 22nd August, 2011.

(S)Gopalan) Regional Director

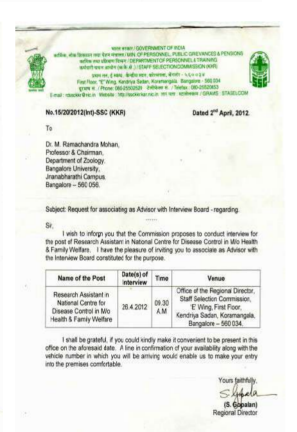


Name of the Post	Date(s) of Interview	Time	Venue
Bosun (Certified) (Scale: Rs.9,300 – 34,800/- (Grade Pay Rs 4,200/-)	03.01.2012	10.00 A.M	Office of the Regional Director, Staff Selection Commission, 'E' Wing, First Floor, Kendriya Sadan, Koramangala, Bangalore – 560 034.

I shall be grateful, if you could kindly make it convenient to be present in this office on the aforesaid date. A line in confirmation of your availability along with the vehicle number in which you will be arriving would enable us to make your entry into the premises comfortable.

Yours faithfully,

(S. Gopalan) Regional Director



Dated 15th June, 2012.



सारन सरकार / GOVERNMENT DE INCIA.

क्रिकेश का साथ प्रेसन मेजालत /MN, OF PERSONNEL, PUBLIC GRIEVANCES & I क्रमिक साथ क्रिकेश निकास विभाग DEPARTMENT OF PERSONNEL, A TRAINING कर्मावानी प्रयान अस्पीत (क्रांत) के / STAFF SELECTION COMMISSION INCRI) अध्यान सन् है स्थाप, केन्द्रीय चार, व्रोत्पानाल, बेलानीट - ५६० ०३ % अध्यान सन् है स्थाप, केन्द्रीय चार, व्रोत्पानाल, बेलानीट - ५६० ०३ % प्रधान सं , Phone: 080-02502320 टेम्पिकल सं , / Telefax 1860-25520653 स्थान सं , Phone: 080-02502320 टेम्पिकल सं , / Telefax 1860-25520653

To

Dr. M. Ramachandra Mohan, Professor, Department of Zoology, Bangalore University, Jnanabharathi Campus, Bangalore – 560 056

No.15/20/2012(Int)-SSC (KKR)

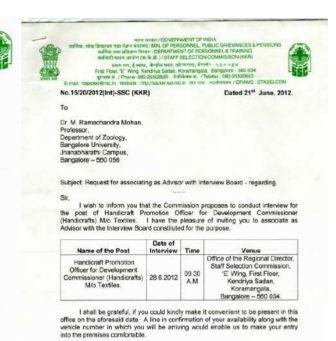
Subject: Request for associating as Advisor with Interview Board - regarding.

I wish to inform you that the Commission proposes to conduct interview for the post of Instructor (Fishing Technology) in Central Institute of Fisheries Nautical & Engineering Training, M/o Agriculture. I have the pleasure of inviting you to associate as Advisor with the Interview Board constituted for the purpose.

Name of the Post	Date(s) of Interview	Time	Venue
Instructor (Fishing Technology) in CIFNET	6.7.2012	09.30 A.M	Office of the Regional Director, Staff Selection Commission, 'E' Wing, First Floor, Kendriya Sadan, Koramangala, Bangalore – 560 034.

I shall be grateful, if you could kindly make it convenient to be present in this office on the aforesaid date. A line in confirmation of your availability along with the vehicle number in which you will be arriving would enable us to make your entry into the premises comfortable.

Yours faithfully S. Copalan (S. Copalan) Regional Director





No.15/20/2012(Int)-SSC(KKR)

Dated 10th April 2013

Dr.M.Ramachandra Mohan Professor & Chairman Dept. of Zoology, Jhana Bharathi Campus, Bangalore University Bangalore-560 056

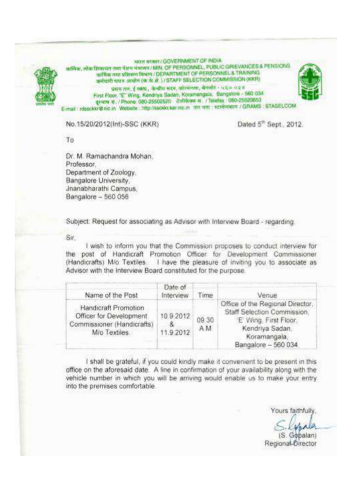
Subject: Request for associating as Advisor with Interview Board - regarding.

i wish to inform you that the Commission proposes to conduct interview for the post of Technical Officer — I in Directorate of Plant Protection, Quarantine & Storage. I have the pleasure of Inviting you to associate as Advisor with the Interview Board constituted for the purpose.

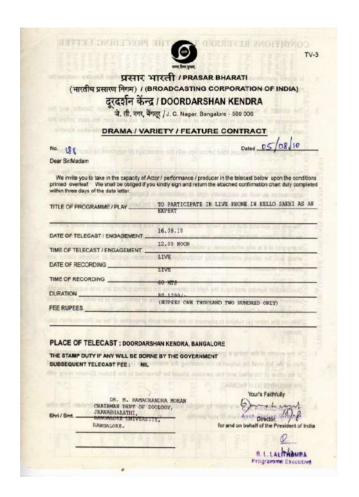
Name of the Post	Date(s) of Interview	Time	Venue
Technical Officer – I in Directorate of Plant Protection, Quarantine & Storage	29.04.2013 & 30.04.2013	09:30 A.M	Office of the Regional Director, Staff Selection Commission, 'E' Wing, First Floor, Kendriya Sadan, Koramangaia, Bangalore -

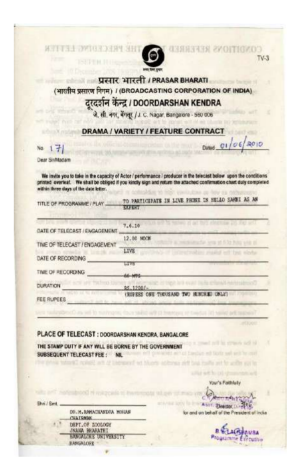
I shall be grateful, if you could kindly make it convenient to be present in this office on the aforesaid date. A line in confirmation of your availability along with the vehicle number in which you will be arriving would enable us to make your entry into the premises comfortable.

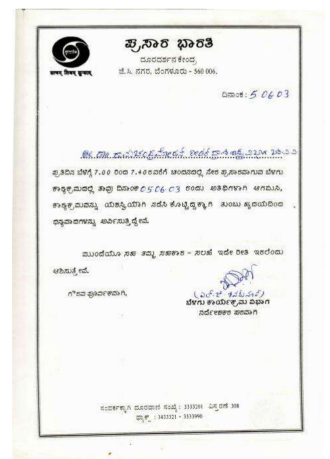
Yours faithfully Shopa (S. Gopalan)



(S. Gopalan) Regional Director



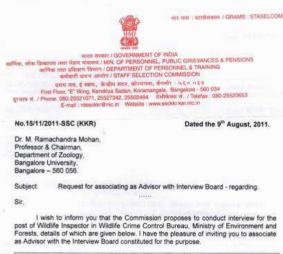






	6	
	9	
	Y MITTE PRASAR BHARATI	9591
	FF/BROADCASTING CORPORATION (
दूरदर्शन केंद्र	/ DOORDARSHAN KE	NDRA
	TOTAL NAGAR, BENGALURU-500	
this/Phone: 08	0-23333201 :: \$FFR/Fax: 080-2333309	10
सं.ददके/बेंगल्र/BNG/DDK/	दिनांव	VDate 23810
सेवा में/10	-0.1	1.1
	a Mohar	
M. Ramachandr Chairman Dept Inanabharethi	1) Joology	
Chairman Dep	0 00	
T - bharethe	,	
Bangalow Unive	الله الله	
Bangalow Unive	, ,	
Barcalne.		
Dangarea.		
प्रिय महोदय/महोदया/Dear Sir/Madam		
अस केंद्र पर आपने विकास	के बिल/कार	ਕਰ ਸ਼ਗ਼ਰਗਾ/ਉਕਰ ਿੰ ਗ ਤੋਂ
लिए रु. 1200 - (di lacitation	रुपा
का दिनांक 20/5/10 का चेव	/डिमांड डाएट सं 6098	
गया है । कृपया निम्नलिखित प्रपत्र		
मेजें।		
Please find encksed Che	gue/Demand Draft No	dated fo
Rs(Rupees)
drawn in your favour towards your The receipt of the Cher		
given below and submit to us by return		
		भक्दीय/Yours faithful
संतान:रुके लिए चेक/डीडी		(100.00
Encl:Chaque/DD for Rs.		3. of humas
		लेखाकार/Accountar
	कृत वरिष्ठ निर्द	হাক/for Senior Directo
	रसीद/Receipt	
समित्र विलेशक स्थानक केल	गलुर से ऊपरोल्लिखित हमारे क	dans of frantis & 6.

	0		
	प्सार भारती/००४०		
		ING DORPORATION OF IN	DIA
		DARSHAN KENE	
Contract of the contract of th		F. BENGALIBU-880 008	ma equi
		#1, BENGALLFIU-800 000 ##/F8X; 060-23330068	
			roled-
सं.वृदके/बेंगलूर/BNG/DDK/		विनांग/De	10 10/910
M. Rama chandra	Mohan		
M. Kanta Change			
Chairman			
O to toler			
Dept of Loology Inana Bharath	-		
Toana Bhatath			
1 Ohirerale	-		
Bangalna University Bangalna University Bangalna Bangalna			
Bangalow			
प्रिय महाप्य/महाप्या/Deer Str/Mad			
इस केंद्र पर आपके दिनांव	5	के बिल/कार्यक्रम	प्रसारण/रिकार्डिंग के
इस केंद्र पर आपके दिनांव	//-	1/20/1/20/200	was.
इस केंद्र पर आपके दिनीव तिए क. <u>1-200</u> (का दिनाक <u>% (१०</u> का	चेक/डिमांड हार	R # 626730	रुपर्) संज्ञान किया
इस केंद्र पर आपके दिनीय सिए रु. <u>1209</u> — (का दिनांक <u>960</u> का गया है। कृपया निम्नलिखित प्र	चेक/डिमांड हार	R # 626730	रुपर्) संज्ञान किया
इस केंद्र पर आपके दिनीय तिए ह. <u>1209 - (</u> का दिनांक <u>पूर्व (०</u> का गया है । कृपया निम्नलिखित प्र मेजें।	चेक/डिमांड ड्राप् पत्र में चेक/मांग	न्ट स <u>ं <i>626730</i></u> पत्र की पावती मरें	रुपर्) संलग्न किया तथा लौटती डाक से
इस केंद्र पर आपके दिनीर हिस्ए क. <u>1200</u> का का दिनाक <u>960</u> का गया है। कृपया निम्नलिखित प्र भेजें। Please ind enclosed (चेक/डिमांड ड्राप् पत्र में चेक/मांग	न्ट स <u>ं <i>626730</i></u> पत्र की पावती मरें	रुपर्) संज्ञान किया
इस केंद्र पर आपके दिनीर हिए रु. <u>1200</u> (का दिनांक विशेष का गया है । कृपया निम्नलिखित प्र मेजें। Please find enclosed (The (Puppers)	चेक/डिमांड हार पत्र में चेक/मांग Chaque/Demand	न्ट सं <i>626730</i> पत्र की पावती भरें Draft No	रुपर्) संलग्न किया तथा लीटती डाक से
इस केंद्र पर आपके दिनोर सिए रु. 1200 (का दिनाक निर्देश का मध्या है। कुपयी निस्नलिखित प्र भेजें। Please ind enclosed ((Puppee (Puppee) The loogic of the C	चेक/डिमांड हुए पत्र में चेक/मांग Chaque/Damand our bil/Frogram Thaque/Damand I	स्ट सं <u>626730</u> पत्र की पावती मरें Death No	रुपर) संलग्न किया तथा लैटवी डाक से _datedtor
इस केंद्र पर आपके दिनोर सिए रु. 1200 (का दिनाक निर्देश का मध्या है। कुपयी निस्नलिखित प्र भेजें। Please ind enclosed ((Puppee (Puppee) The loogic of the C	चेक/डिमांड हुए पत्र में चेक/मांग Chaque/Damand our bil/Frogram Thaque/Damand I	ार स <u>626730</u> पत्र की पावती मरें Duaft No	रुपर्) संलग्न किया तथा लीटवी डाक से dated for g at this station on knowledge in the form
इस केंद्र पर आपके दिनोर होता है । कुपयो निस्मलिखित प्र प्रेणे Please ind enclosed Please ind enclosed Please ind enclosed Please ind enclosed Chapees Chapees Chapees Chapees Chapees Chapees Chapees	चेक/डिमांड हुए पत्र में चेक/मांग Cheque/Demand our bil/Program Deque/Demand (turn post.	ार स <u>626730</u> पत्र की पावती मरें Duaft No	रुपर) संलग्न किया तथा लैटवी डाक से _datedtor
इस केंद्र पर आपके दिनोर हैं। 12mg (का दिनांक निर्माण का मध्या है। कुपदी निस्नलिखित प्र भेजें। Please ind enclosed (Puppee (Puppee (Puppee) (The leasing of the C given below and submit to us by re	चेक/डिमांड हुए पत्र में चेक/मांग Cheque/Demand our bil/Program Deque/Demand (turn post.	ार स <u>626730</u> पत्र की पावती मरें Duaft No	रुपर्) संलग्न किया तथा लीटवी डाक से dated for g at this station on knowledge in the form
इस केंद्र पर आपके दिनोर हैं। 12mg (का दिनांक निर्माण का मध्या है। कुपदी निस्नलिखित प्र भेजें। Please ind enclosed (Puppee (Puppee (Puppee) (The leasing of the C given below and submit to us by re	चेक/डिमांड हुए पत्र में चेक/मांग Cheque/Demand our bil/Program Deque/Demand (turn post.	न्द्र स <u>626730</u> पत्र की पावती मरें Diraft No. ma Telecast Recordin Diraft may kindly be ac	रुपर्) संलग्न किया तथा लीटवी डाक से dated for g at this station on knowledge in the form
इस केंद्र पर आपके दिनोर हैं। 12mg (का दिनांक निर्माण का मध्या है। कुपदी निस्नलिखित प्र भेजें। Please ind enclosed (Puppee (Puppee (Puppee) (The leasing of the C given below and submit to us by re	चेक/डिमांड हुए पत्र में चेक/मांग Cheque/Demand our bil/Program Deque/Demand (turn post.	हर सं 626730 पत्र की पावती मरें Draft No. ma TelecastRecordir Draft may kindly be ac	राज्य संतर्गन किया तथा लीटवी डाक से dated tor g at this station on knowledge in the form
इस केंद्र पुर आपके दिनोर विए रू. 1200 (को दिनोक की ए मध्ये हैं। कुगर्य शिन्मलियिना प्र मेर्जे। Please ind enclosed (Th. 1940 to sour towards y town in your socur towards y the needs of the given below and submit to us by re	चेक/डिमांड हुए पत्र में चेक/मांग Cheque/Demand our bil/Program Deque/Demand (turn post.	हर सं 626730 पत्र की पावती मरें Draft No. ma TelecastRecordir Draft may kindly be ac	संस्तर किया तथा लीटनी डाक से deted for g at this station on knowledge in the form strowledge in the form strowledge in the form strowledge in the form
इस केंद्र पर आपके दिनोर हैं। 12mg (का दिनांक निर्माण का मध्या है। कुपदी निस्नलिखित प्र भेजें। Please ind enclosed (Puppee (Puppee (Puppee) (The leasing of the C given below and submit to us by re	चेक/डिमांड द्वार पत्र में चेक/मांग Cheque/Demand our bil/Frogram meque/Demand I turn post.	हर सं <i>G26730</i> यत्र की पानती मरें Dant No. ma Telecast Fleorati part may kindly be ac देखें कृते दरिष्ठ निदेश्व	संस्तर किया तथा लीटनी डाक से deted for g at this station on knowledge in the form strowledge in the form strowledge in the form strowledge in the form
इस केंद्र पर आपके दिनोर हैं। 12mg (का दिनांक निर्माण का मध्या है। कुपदी निस्नलिखित प्र भेजें। Please ind enclosed (Puppee (Puppee (Puppee) (The leasing of the C given below and submit to us by re	चेक/डिमांड हुए पत्र में चेक/मांग Cheque/Demand our bil/Program Deque/Demand (turn post.	हर सं <i>G26730</i> यत्र की पानती मरें Dant No. ma Telecast Fleorati part may kindly be ac देखें कृते दरिष्ठ निदेश्व	संस्तर किया तथा लीटनी डाक से deted for g at this station on knowledge in the form strowledge in the form strowledge in the form strowledge in the form
इस केंद्र पर आपके दिनोर हैं। 12mg (का दिनांक निर्माण का मध्या है। कुपदी निस्नलिखित प्र भेजें। Please ind enclosed (Puppee (Puppee (Puppee) (The leasing of the C given below and submit to us by re	चेक/डिमांड द्वार पत्र में चेक/मांग Cheque/Demand our bil/Frogram meque/Demand I turn post.	हर सं <i>G26730</i> यत्र की पानती भरें Draft No	रूपर) संज्ञान किया ताथा लीटवी डाक से dated for part his station on knowledge in the form hardflar/four faithfully आकार/ Accountaint for Senior Director
इस केंद्र पर आपके दिनारे हिस रू . 1200 (का दिनारे क	चेक/हिमांड द्वार पपत्र में चेक/बांब Chaque/Demand our bil/Frogram neque/Demand (स्वीक्/Rec स्वीक्/Rec स्वीक्/Rec	हर सं <i>626730</i> पत्र की पावती भरें Draft No	संस्थान किया संस्थान किया ताथा लीटवी डाक से dated to gat this station on wrowledge in the form array Accountaint offor Senior Director
इस केंद्र पर आपके दिनार है। 2000 का दिनार कि कि का दिनार कि कि का मध्य है। कुपर्या निस्नलिखित प्र मेणें। Please find enclosed (Papers and enclosed (Papers) The secupt of the C given below and submit to us by re tricre	चेक/हिमांड द्वार पपत्र में चेक/बांब Chaque/Demand our bil/Frogram neque/Demand (स्वीक्/Rec स्वीक्/Rec स्वीक्/Rec	हर सं <i>G26730</i> यत्र की पानती भरें Draft No	संस्थान किया संस्थान किया ताथा लीटवी डाक से dated to gat this station on wrowledge in the form array Accountaint offor Senior Director
इस केंद्र पर आपके दिनारे हिस रू . 1200 (का दिनारे क	चेक/हिमांड द्वार पपत्र में चेक/बांब Chaque/Demand our bil/Frogram neque/Demand (स्वीक्/Rec स्वीक्/Rec स्वीक्/Rec	हर सं <i>626730</i> पत्र की पावती भरें Draft No	संस्थान किया संस्थान किया ताथा लीटवी डाक से dated to gat this station on wrowledge in the form array Accountaint offor Senior Director
इस केंद्र पर आपके दिनारे हिस रू . 1200 (का दिनारे क	चेक/हिमांड द्वार पपत्र में चेक/बांब Chaque/Demand our bil/Frogram neque/Demand (स्वीक्/Rec स्वीक्/Rec स्वीक्/Rec	हर सं <i>626730</i> पत्र की पावती भरें Draft No	संस्थान किया संस्थान किया ताथा लीटवी डाक से dated to gat this station on wrowledge in the form array Accountaint offor Senior Director



Name of the Post	Dates of Interview	Time	Venue
Wildlife Inspector (Scale: Rs.9,300 – 34,800/- Plus Grade Pay Rs.4,200/-)	22.08.2011	10.00 A.M	Office of the Regional Director, Staff Selection Commission, 'E' Wing, First Floor, Kendriya Sadan, Koramangala, Bangalore – 560 034.

I shall be grateful, if you could kindly make it convenient to be present in this
office on the aforesaid date. A line in confirmation of your availability along with the
vehicle number in which you will be arriving would enable us to make your entry into the
premises comfortable.

Yours faithfully, Silphala (S. Gepalan) Regional Director

MOST IMPORTANT

You are particularly requested to treat the matter dealt within this letter as striventifiential. The Commission take great care not to disclose the names of quest setters.



CONFIDENTIAL By Speed Post Tel Nii 0571-2304114 67 No. 17 7, 23044 65 (R) M. No. 04417171215

ORISSA PUBLIC SERVICE COMMISSION 19, Dr.P.K.Parija Road, Cuttack-753001

1302 JC/PSC, dr. 15-12-08

From

Preof N. Ranchandra Mahan

I am directed to say that the Orissa Public Service Commission is going to conduct the Orissa Civil Services (Main) Examination, a Competitive Examination for appointment to the Orissa Civil Services. The minimum qualification for appearing in the said Examination is Bachelor's Degree. The Commission desire your assistance in construction of Essay Type questions in the Section-A of Paper-II of Zoology.

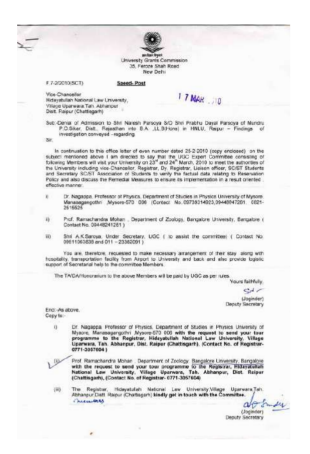
- 2. The Commission will pay honorarium of R: 600/for setting of questions on the aforesaid subject and also postal and other incidental v^{h} urges subjects to maximum of Rs: 100/-.
- 4. In case you are not interested to set the questions for any reason or the reason as mentioned in Declaration Form-'B,' you are requested to send your non-acceptance letter along with the Declaration form 'B' and all other related papers within 7 days in a plain ever to the Secretary by name. To avoid delay you may please contact in my cell phone (09437379215). indicating either your acceptance or non-acceptance of assignment.

	6	CONDITIONS ARTHUR FO
	9	π,
C C	स्तार भारती / PRA	SAR BHARATI
		G CORPORATION OF INDIA)
दुरदर्श	नि केंन्द्र / DOORDA	RSHAN KENDRA
ે ો . ₹	री. नगर, बेंगलूर /J. C. Nagar.	Bangalore - 550 006
	A / VARIETY / FEAT	TURE CONTRACT
No. 158		Dated - 7/4/10
Dear Sir/Madam		
within three days of the date letter		Urn the attached confirmation chart duly comple IN LIVE PHONE IN HELLO SAKHI
	EXPERT	1. ASASTA MARANCANO SANO SANO SANO SANO SANO SANO SANO S
DATE OF TELECAST / ENGAGE	EMENT 12.4.10	
TIME OF TELECAST / ENGAGE	MENT -12.00 NOON	
DATE OF REGORDING	LIVE	Camping Sport house.
TIME OF RECORDING	LIVE	Andrewitty states in
DURATION	60 MTS	
FEE RUPEES	RS.1200/- (RUPEES ONE T	HOUSAND THO HUNDRED ONLY)
PLACE OF TELECAST : D	OORDARSHAN KENDRA, BA	NGALORE
THE STAMP DUTY IF ANY WILL SUBSEQUENT TELECAST FEE		NMENT
		Your's Faithfully
		5) Lagridan
Shr / Smt DR. H. RAHA	HEHADNRA MOHAN	for and on behalf of the President of Ind
DEPT. OF TOOLOG	· V	Lit and bit benatior the President of Ind
BANGALORE UNIV		

	6		
	9		
	हर महरवी/FFMAMS BHANATI		
	PIPI/BHONDCASTING CORPORATION OF		1
दूरदर्शन के	DOORDARSHAN KEN	NDRA	4512
	PREWLIC HAGAR, SENGALIRIUSIO D		
9894Phone: 0	60-2333301 :: \$rept ox 080-23133008		
र्स. दृदके/बॅग्स्कुर/BNG/DCK/	(Crie/	Date 16 4 15	
A- 4.		No.	
M. Ramachand	Mohan		
III. Kamachario			
Chairman			
Dept of Joolog	* .		
20 0 01.0	Verty .		
Barngaine and			
Dept of Loolog Bangalra Univer Bangalra - 56	*		
0			
प्रिय महोदय/महोदया/Deer Sir,Mada			
			No.
इस केंद्र पर आपके दिनाक	के बिल/कार्यत		
My v. 1200-1		रुप	(7)
का दिनांक 13 प 10 का है			
गया है । कृपया निम्नतिखित प्रप	त्र में घेक/मांग पत्र की पावती म	लें तथा लौटती खक	से
वेर्ज ।			
Please find enclosed Cl	reque/Demand Draft No	dated	tor
drawn in your favour towards yo	r hil/Programme Telenset/Recor.	ring at this station	m
The model of the Co	equa/Demand Craft may kindly be	acknowledge in the lo	
ine recept of the Cri	ednachming in chair mai, want ne		rm.
given below and submit to us by retu	n post.		TITL .
given below and submit to us by retu	in post.	मवदीय/Yours fathlu	
given below and submit to us by return क के लिए चेक डीडी	n post.	100	
given below and submit to us by retu	m post.	मवदीय/Your faithu	sy.
given below and submit to us by return क के लिए चेक डीडी	m poet.	Had a/Your tathtu	ny.
given below and submit to us by return क के लिए चेक डीडी	m poet.	मवदीय/Your faithu	ny.
given below and submit to us by return क के लिए चेक डीडी	m poet.	Had a/Your tathtu	ny.
given below and submit to us by return क के लिए चेक डीडी	n post. र कृत्वे वरिष्ठ निवेत्र	Had a/Your tathtu	ny.
given below and submit to us by res. संस्थान स्था के तिम्प रोका तीकी Encl-Choque/CO by Rs.	on post. हस्ते तरिषक नितीय प्रसीद/निकालन	भवदीय/Your faithu	nt or
given below and submit to us by res. संस्थान स्था के तिम्प रोका तीकी Encl-Choque/CO by Rs.	n post. र कृत्वे वरिष्ठ निवेत्र	भवदीय/Your faithu	nt or
given below and submit to us by rest चंदरण स्के तिए चंदर/वंदी End-Cheque/CD to Rs. वरिष्ट विचेत्तक, यूटवर्गण केंद्र,	rt post. कृत्वं सचिव्य निर्देश <u>प्रसीद/hoodel</u> चेंगतुर ने जप्रसीत्मिक्त हमारे कार्य	Hacia/Your harnu	nt or
given below and submit to us by res. संस्थान स्था के तिम्प रोका तीकी Encl-Choque/CO by Rs.	on post. हस्ते तरिषक नितीय प्रसीद/निकालन	Hacia/Your harnu	nt or
given below and submit to us by rest चंदरण स्के तिए चंदर/वंदी End-Cheque/CD to Rs. वरिष्ट विचेत्तक, यूटवर्गण केंद्र,	rt post. कृत्वं सचिव्य निर्देश <u>प्रसीद/hoodel</u> चेंगतुर ने जप्रसीत्मिक्त हमारे कार्य	Hacia/Your harnu	nt or
given below and submit to us by rest चंदरण स्के तिए चंदर/वंदी End-Cheque/CD to Rs. वरिष्ट विचेत्तक, यूटवर्गण केंद्र,	र post. कृत्ये वरिष्य निर्देश प्रशीद/hookd बेगानु से उपसीलिकित समारे कार्य िस्तंक से प्राप्त से	STATE OF THE PROPERTY OF THE P	nt or
given below and submit to us by rest चंदरण स्के तिए चंदर/वंदी End-Cheque/CD to Rs. वरिष्ट विचेत्तक, यूटवर्गण केंद्र,	र post. कृत्ये वरिष्य निर्देश प्रशीद/hookd बेगानु से उपसीलिकित समारे कार्य िस्तंक से प्राप्त से	Hacia/Your harnu	nt or
given below and submit to us by rest चंदरण स्के तिए चंदर/वंदी End-Cheque/CD to Rs. वरिष्ट विचेत्तक, यूटवर्गण केंद्र,	र post. कृत्ये वरिष्य निर्देश प्रशीद/hookd बेगानु से उपसीलिकित समारे कार्य िस्तंक से प्राप्त से	STATE OF THE PROPERTY OF THE P	nt or
given below and submit to us by rest चंदरण स्के तिए चंदर/वंदी End-Cheque/CD to Rs. वरिष्ट विचेत्तक, यूटवर्गण केंद्र,	र post. कृत्ये वरिष्य निर्देश प्रशीद/hookd बेगानु से उपसीलिकित समारे कार्य िस्तंक से प्राप्त से	STATE OF THE PROPERTY OF THE P	nt or

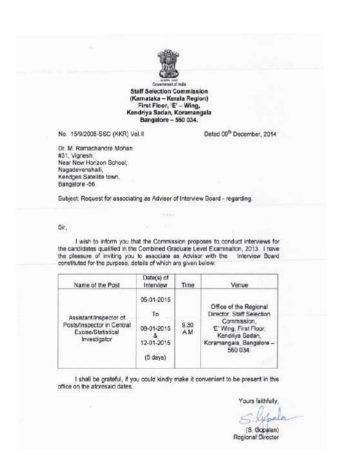
BITTER	I PERCEPTION	TV-3	
		tradigat Bati	
	प्रसार भार	ती / PRASAR BHARATI	
(भारती	य प्रसारण निगम) / (BRO	ADCASTING CORPORATION OF INDIA)	
	दुरदर्शन केंन्द्र।।	DOORDARSHAN KENDRA	
	जे. सी. नगर, वेंगत्र	J. C. Nagar, Bangalore - 560 006	
	DRAMA (WARIE	TY / FEATURE CONTRACT	
	DRAMA / VARIE	TTT FEATURE CONTRACT	
No. 328		Dated 23 04 110	
Dear Sir/Madam		The programme as Telecost shall be confirm with the	
orinted overleaf.		performance / producer in the telecast below upon the conditions dly sign and return the attached confirmation chart duly completed	
THE PROPERTY		TO PARTICIPATE IN BELAGU PROG.	
TITLE OF PROG	RAMME / PLAY	ASSET TO THEY YOUR OLD HUSSING O'RE BOAT AT ASSOCIATION	
		27 4 12	
DATE OF TELEC	CAST / ENGAGEMENT	p.27.4.10 to server at an hirth stratingw (a) that self.	
IME OF TELEC	AST / ENGAGEMENT	7,00 AM is early respondent or many morning hards an	
Constitution (Section)	RDING MINISTER REMEMBERS	LIVE 27 profilitions of probability pleases and bas stories	
		LIVE Swappytortw-ebrosmeth	
TIME OF RECOF	RDING	45 MTS	
	sand year technic loaning and	RS-1200/- Hote and would have a closed made abused	
DURATION			
	didis of termination or to ordi	(RUPERS ONE THOUSAND TWO HUNDRED ONLY)	
		(RUPERS ONE THOUSAND TWO HUNDRED ONLY)	
		opyment los in processor to wire settled a fice at the opposite and the control opposite and the	
EE RUPEES _	O seven of the Speaker, O	payment lee in proportion to ware gleeney door, do the congagoment and Doorlantian shall along doorlant to the congagoment to t	
PLACE OF TE	ELECAST : DOORDARSHAM	de 20 de con youeste, exte a redicional, ni sel instruto of unbest-erole itaria nariaristico de sina fasir-egaçõe de constant de constant de constant de constant e bloode	
PLACE OF TE	ELECAST : DOORDARSHAN TY IF ANY WILL BE BORNE B	of about training a pried of the straye and of the strayer and of the	
PLACE OF TE	ELECAST : DOORDARSHAN TY IF ANY WILL BE BORNE B TELECAST FEE : NIL	de to both scapie, you at rediceating it is estimated at the material cool of the financiarpe of the financi	
PLACE OF TE	ELECAST : DOORDARSHAN TY IF ANY WILL BE BORNE B TELECAST FEE : NIL	of about training a pried of the straye and of the strayer and of the	
PLACE OF TE	ELECAST: DOORDARSHAN TY IF ANY WILL BE BORNE B TELECAST FEE: NIL DR. RAMACHANDRA MOHAN	det is bech vederie in de rediceatign is extrement de interespense de de la company de	
PLACE OF TE	ELECAST : DOORDARSHAN TY IF ANY WILL BE BORNE B FELECAST FEE : NIL DR. RAMACHANDRA MOHAN NO. 31, VIGNESH MEAR	i KENDRA, BANGALORE Y THE GOVERNMENT OF DESCRIPTION OF DESCRIPTI	
PLACE OF THE STAMP DU SUBSEQUENT	ELECAST: DOORDARSHAN TY IF ANY WILL BE BORNE B TELECAST FEE: NIL DR. RAMACHANDRA MOHAN NO. 31, VIONESH NEAR NEW BORLEEN SCHOOL NACADEWARHALLII.	I KENDRA, BANGALORE Y THE GOVERNMENT OF B pred on to stress or find to make and before and to stress or find to the stress of t	
PLACE OF TE	ELECAST: DOORDARSHAN TY IF ANY WILL BE BORNE B TELECAST FEE: NIL DR. RAMAGIANDER, MCHAN NO. 31, VICINESH NARA NEB HONLERS SCHOOL, NACADEVAMARALLIT ERBEGER - GAPSELLITE'S ERBEGER - GAPSELLITE'S ERBEGER - GAPSELLITE'S	I KENDRA, BANGALORE Y THE GOVERNMENT OF B pred on to stress or find to make and before and to stress or find to the stress of t	
PLACE OF THE STAMP DU SUBSEQUENT 1	ELECAST: DOORDARSHAN TY IF ANY WILL BE BORNE B TELECAST FEE: NIL DR. RAMACHANDRA MOHAN NO. 31, VIONESH NEAR NEW BORLEEN SCHOOL NACADEWARHALLII.	KENDRA, BANGALORE Y THE GOVERNMENT YOU'S Faithfully C.N. RAMICMANDA C.	
PLACE OF THE STAMP DU SUBSEQUENT 1	ELECAST: DOORDARSHAN TY IF ANY WILL BE BORNE B TELECAST FEE: NIL DR. RAMAGIANDER, MCHAN NO. 31, VICINESH NARA NEB HONLERS SCHOOL, NACADEVAMARALLIT ERBEGER - GAPSELLITE'S ERBEGER - GAPSELLITE'S ERBEGER - GAPSELLITE'S	I KENDRA, BANGALORE Y THE GOVERNMENT OF B pred on to stress or find to make and before and to stress or find to the stress of t	











Staff Selection Commission (Karnataka – Kerala Region) First Floor, 'E' – Wing, Kendriya Sadan, Koramangala Bangalore – 560 034.

No. 15/9/2008-SSC (KKR) Vol.III

Dated 09th February, 2015

Dr. M. Ramachandra Mohan #31, Vignesh, Near New Horizon School, Nagadevenahalli, Kendgeri Satellite town, Bangalore -56

Subject: Request for associating as Advisor of Interview Board - regarding.

Sir

I wish to inform you that the Commission proposes to conduct interview for one candidates qualified in the Combined Graduate Level Examination, 2013. I have the pleasure of inviting you to associate as Advisor with the Interview Board constituted for the purpose, details of which are given below:

Name of the Post	Date of Interview	Time	Venue
Assistant/Inspector of Posts/Inspector in Central Excise/Statistical Investigator	11-02-2015	10.00 A.M	Office of the Regional Director, Staff Selection Commission, 'E' Wing, First Floor, Kendriya Sadan, Koramangala, Bangalore – 560 034.

I shall be grateful, if you could kindly make it convenient to be present in this office on the aforesaid date.

llijaye Sidan

(Vijayalakshmi Prasanna Bidari) Regional Director

कार्यक, लंक विकासत लया पेक्षण पंत्रकार/GOVERNMENT OF INDIA
व्याप्त स्थान विकासत लया पेक्षण प्रकार भारता है। PERSONEL, PUBLIC GRIEVANCES & PENSION
कर्मवात लया प्रवेकण स्थान प्रकार प्रक

प्रथम तम. है स्थित, केन्द्रीय स्वरूप, कोरपान अपना अन्य राज्य First Ficot: E' Wing, Kendriya Sadan, Koransengala, Bangalore - 550 COA (अपना में / Phone: 090-2550/250° टेम्मीक्स सं / Telelaz : 090-2550/550° टेम्मीक्स सं / Telelaz : 090-2550/550° टेम्मीक्स सं / Telelaz : 190-2550/550° ट

No. 15/9/2015-SSC (KKR) Vol.II

Dated 19th February, 2016

Dr. M. Ramachandra Mohan #31, Vignesh, Near New Horizon School, Nagadevenahalli, Kendgeri Satellite town, Bangalore -56

Subject: Request for associating as Advisor of Interview Board - regarding.

Sir

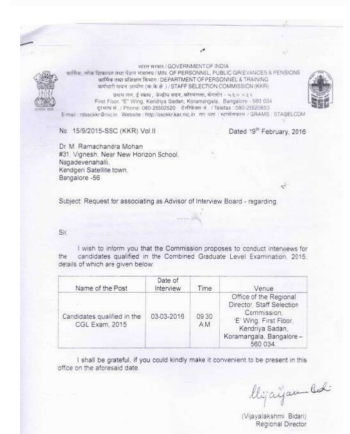
I wish to inform you that the Commission proposes to conduct interviews for candidates qualified in the Combined Graduate Level Examination, 2015, details of which are given below:

Name of the Post	Date of Interview	Time	Venue
Candidates qualified in the CGL Exam, 2015	03-03-2016	09.30 AM	Office of the Regional Director, Staff Sefection Commission. 'E' Wing, First Floor, Kendriya Sadan, Koramangala, Bangalore – 550 034

I shall be grateful, if you could kindly make it convenient to be present in this

llijayan Bodi

(Vijayalakshmi Bidari)





29. ZOOLOGY / GENETICS / GENOME/APPLIED ZOOLOGY

1.	Dr. M. Ramachandra Mohan (9448241251) Professor,Bangalore University, Bengaluru.	Chairperson
2.	Dr. Shivabasavaiah (7353452912) Professor, University of Mysore, Mysuru.	Member
3.	Dr. Lakshmi Inamdar (9449972767) Professor, Karnatak University, Dharwad.	Member
4.	Dr. Bhaskar Shenoy Professor (Applied Zoology), Mangalore University, Konaje	Member
5.	Dr. K. Vijayakumar Professor, Gulbarga University, Kalaburgi	Member
6.	Dr.Venkateswaralu M, Professor (Applied Zoology) Kuvempu University, Shankaraghatta (9686157168)	Member
7.	Dr. Asiya Nuzhath F.B.(9844029441), Assoc. Professor Tumkur University, Tumakuru.	Member
8.	Dr. Vijaykumar B. Malashetty (9343011567) Professor, VSK University, Ballari	Member
9.	Dr. B.K. Meera (9886409382) Assoc. Professor, Maharani Cluster University, Bengaluru	Member
10.	Dr. Kareemunnisa Syed (9964300991) Assoc. Professor, Nrupathunga University, Bengaluru	Member
11.	Dr. Gangadhara Rao (9448984956) Assoc. Professor, Govt. Women's College, Kolar	Member
12.	Shri Ganapathi K. Naik, Assoc Professor, (9482029035) , Sir M.V. Govt. Science College, Bhadravathi	Member
13.	Dr. Vasanthakumar B. (9448573105) Assoc. Professor, Govt. Aris & Science College, Karwar	Member
14.	Dr. Shankarappa S. Hatti (9980391964) Govt, College, Sedam Road, Kalaburgi	Member
15.	Shri L. S. Ramesh (9449049303) Special Officer, Karnataka State Higher Education Council	Member Convener

HI. FACULTY OF COMMERCE & MANAGEMENT:

20 COMMEDCE

L	Dr. M. Ramachandra Gowda (9448008278) Vice Chancellor, Rani Channamma University, Belagavi.	Chairperson
2.	Dr. H. Rajashckar (9448754039) Professor, University of Mysore, Mysuru	Member
3.	Dr. R.L. Hyderabad (9448935151) Professor, Kamatak University, Dharwad.	Member
4.	Dr. Vijay Boothpur Professor, Gulbarga University, Kalaburgi	Member

33. PHYSICAL EDUCATION / HUMAN CONSCIOUSNESS & YOGIC SCIENCE

Dr. B.R. Ramakrishna (Yogic Science) Vice Chancellor, SVYASA, Bengaluru,	Chairperson
Dr. P.C. Krishnaswamy (Physical Education) (9449958295)	Member
Dr. Pasodi M. S. (Physical Education) Professor, Gulbarga University, Kalaburgi.	Member
Dr. C.K Kishore Kumar (Physical Education) (9448178402) Registrar, Mangalore University, Konaje	Member
Dr. K. Krishna Sharma (Yogic Science) Mangalore University, Konaje	Member
Dr. D.M. Jyothi (Physical Education) (9448570696) Professor, KSAW University, Vijayapura.	Member
Dr. Ravikumar H (9686999501) Physical Edn. Director, Govt. Arts College, Bengaluru	Member
Dr. Basavaraj Ambiger, (9448751679) Physical Edn. Director, K.H. Patil GFGC, Hulkoti.	Member
Dr. John Pinto (9448723649) Physical Edn. Director, GFGC, Kavur, D.K.	Member
Dr. P.S.Sandhyurani (9964184014), GFGC, KR Pet, Mandya District	Member
Shri R. Srikanth (9448620169) Nodal Officer, DCTE, Bengaluru	Member
Dr. K. Prasanna Kumar (9449830333) Special Officer, Kamataka State Higher Education Council	Member Convenor
	Vice Chancellor, SVYASA, Bengaluru. Dr. P.C. Krishnasvanıy (Physical Education) (9449958295) Professor, Bangalore University, Bengaluru. Dr. Pasodi M. S. (Physical Education) Professor. Gulbarga University, Kalaburgi. Dr. C.K Kishore Kumar (Physical Education) (9448178402) Registrar, Mangalore University, Konaje Dr. K. Krishna Sharma (Yogis Science) Mangalore University, Konaje Dr. D.M. Jyothi (Physical Education) (944870696) Professor, KSAW University, Vjiayapura. Dr. Ravikumar H (9686999501) Physical Edn. Director, Govt. Arts College, Bengaluru Dr. Basavara; Ambiger, (9448751679) Physical Edn. Director, K.H. Patil (DFGC, Hulkoti. Dr. John Pinto (9448723649) Physical Edn. Director, GFGC, Kavur, D.K. Dr. P.S.Sandhyarani (9964184014), GFGC, KR Pet, Mandya District Shri R. Srikanth (9448620169) Nodal Officer, DCTE, Bengaluru Dr. K. Prasanna Kumar (9449830333)

ಮೇಲೆ ರಚಿಸಿರುವ ತಜ್ಞರ ಸಮಿತಿಯು ಮೊದಲ ವರ್ಷದ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಸೆಪ್ಟೆಂಬರ್ 6, 2021ರೊಳಗೆ ತಯಾರಿಸಿ ಸಲ್ಲಿಸುವಂತೆ ಸೂಚಿಸಿದೆ ಹಾಗೂ ಸದರಿ ಸಮಿತಿಯ ಸದಸ್ಯರುಗಳಿಗೆ ಟಿಎ/ಡಿಎ ಯನ್ನು ವಿಶ್ವವಿದ್ಯಾಲಯಗಳು/ಕಾಲೇಜುಗಳು **ಬರಿಸತಕ್ಕದ್ದು**.

> ಕರ್ನಾಟಕ ರಾಜ್ಯಪಾಲರ ಆಜ್ಕಾನುಸಾರ ಮತ್ತು ಅವರ ಹೆಸರಿನಲಿ

(draw as a draw) ಸರ್ಕಾರದ ಅಧೀನ ಕಾರ್ಯದರ್ಶಿ(ವಿಶ್ವವಿದ್ಯಾಲಯ-1) ಉನ್ನತ ಶಿಕ್ಷಣ ಇಲಾಖೆ

ಇವರಿಗೆ.

1) ಆಯುಕ್ತರು, ಕಾಲೇಜು ಮತ್ತು ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು.

2) ಆಯುಕ್ತರು, ಸಾರ್ವಜನಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ನೃಪತುಂಗ ರಸ್ತೆ, ಬೆಂಗಳೂರು.

ಕರ್ನಾಟಕ ಸರ್ಕಾಗದ ನಡನಲಿಗಳು

ವಿಷಯ: **ರಾಷ್ಟ್ರೀಯ ಶಿಕ್ಷ**ಣ ನೀತಿ-2020 ರ ಅನುಸಾರ ಪದವಿ ಮತ್ತು ಸ್ಯಾತಕೋತರ ಪದವಿಗಳ ವಿಷಯವಾರು ಮಾದರಿ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಸಿದ್ಧಪಡಿಸಲು ವಿಷಯ ತಜ್ಞರ ಸಮಿತಿಗಳ ರಚನೆ ಕುರಿತು.

1. ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ: ಇಡಿ 260 ಯುಎನ್ಇ 2019,

ಬೆಂಗಳೂರು, ದಿನಾಂಕ 19.06.2021.

2. ಕಾರ್ಯದರ್ಶಿ, ಯುಜಿಸಿ ರವರ ಮಾರ್ಗಸೂಚಿ ಪತ್ರ ಸಂಖ್ಯೆ: DO No. F. I -3/ 2021 (QIP), ದಿನಾಂಕ: 29.07.2021.

ಕರ್ನಾಟಕ ರಾಜ್ಯ ಉನ್ನತ ಶಿಕ್ಷಣ ಪರಿಷತ್ ಪತ್ರ ಸಂಖ್ಯೆ: ಕರಾಉಶಿಷ/ ರಾಶಿನೀ: 373/ 2021, ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 04.08.2021.

4. ಸರ್ಕಾರದ ಆದೇಶ ಸಂಖ್ಯೆ: ಇಡಿ 260 ಯುಎನ್ಇ 2019 (ಭಾಗ-

1), ಬೆಂಗಳೂರು, ದಿನಾಂಕೆ07.08.2021. 5. ಕಾರ್ಯನಿರ್ವಾಹಕ ನಿರ್ದೇಶಕರು, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಉನ್ನತ ಶಿಕ್ಷಣ ಪರಿಷತ್ ರವರ ಪತ್ರ ಸಂಖ್ಯೆ:ಕರಾಉಶಿಪ.ರಾಶಿನೀ/2021-2022/376, ದಿನಾಂಕ:10.08.2021.

ಪ್ರಸ್ತಾವನೆ:-

භාජ් ක:

ಮೇಲೆ ಓದಲಾದ ಕ್ರಸಂ(1)ರ ದಿನಾಂಕ: 19.06.2021 ರ ಆದೇಶದಲ್ಲಿ ರಾಷ್ಟ್ರೀಯ ಶಿಕ್ಷಣ ನೀತಿ- 2020 ನೇ ಸಾಲಿನಿಂದ ಸಮರ್ಪಕವಾಗಿ ಕಾರ್ಯಗತಗೊಳಿಸಲು ಸಂಬಂಧಪಟ್ಟ ವಿವಿಧ ನಿಖಾಯವಾರು (faculty wise) ತಜ್ಕರ ಸಮಿತಿಯನ್ನು ರಚಿಸಿ ಆದೇಶಿಸಲಾಗಿದೆ.

ವಿಶ್ವವಿದ್ಯಾಲಯ ಧನಸಹಾಯ ಆಯೋಗವು ಓದಲಾದ ಕ್ರಮ ಸಂಖ್ಯೆ (2) ರ ದಿನಾಂಕ:29.07.2021 ರ ಪತ್ರದಲ್ಲಿ ರಾಷ್ಟ್ರೀಯ ಶಿಕ್ಷಣ ನೀತಿಯನ್ನು ಅನುಷ್ಠಾನಗೊಳಸುವಾಗ ಅನುಸರಿಸಬೇಕಾದ ಮಾರ್ಗಸೂಚಿಗಳನ್ನು ನೀಡಿದ್ದು, ಅದರನ್ನಯ ಮೇಲೆ ಓದಲಾದ ಕ್ರಮ ಸಂಖ್ಯೆ (3) ರ ದಿನಾಂಕ: 04.08.2021 ರಲ್ಲಿ, ರಾಜ್ಯದ ಉನ್ನತ ಶಿಕ್ಷಣ ಇಲಾಖೆಯಡಿಯಲ್ಲಿನ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳು ಮತ್ತು ಸಂಯೋಜಿತ ಕಾಲೇಜುಗಳಲ್ಲಿ, 2021-22 ಶೈಕ್ಷಣಿಕ ಸಾಲಿನಿಂದ ರಾಷ್ಟ್ರೀಯ ಶಿಕ್ಷಣ ನೀತಿಯನ್ನು ಜಾರಿಗೊಳಿಸಲು ಹಾಗೂ ಅದಕ್ಕೆ ಪೂರಕವಾದ ಪಠ್ಯಕ್ರಮ ತಯಾರಿಸಬೇಕೆಂದು ಉನ್ನತ ಶಿಕ್ಷಣ ಪರಿಷತ್ತಿನ ವರದಿಯಲ್ಲಿ ಕೋರಿರುತ್ತಾರೆ.

ಕರ್ನಾಟಕ ರಾಜ್ಯ ಉನ್ನತ ಶಿಕ್ಷಣ ಪರಿಷತ್ ರವರ ವರದಿಯನ್ನು ಪರಿಶೀಲಿಸಿ, ಮೇಲೆ ಓದಲಾದ (4) ರ ಸರ್ಕಾರದ ಆದೇಶ ದಿನಾಂಕ: 07.08.2021 ರಲ್ಲಿ ರಾಷ್ಟ್ರೀಯ ಶಿಕ್ಷಣ ನೀತಿ-2020 ನ್ನು ಎಲ್ಲಾ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳು ಮತ್ತು ಸಂಯೋಜಿತ ಕಾಲೇಜುಗಳಲ್ಲಿ 2021-

ಸುವರ್ಣ ಕರ್ನಾಟಕ-2006

ಕರ್ನಾಟಕ ರಾಜ್ಯ ಮಹಿಳಾ ಆಯೋಗ

ಸಕ್ಕೆ ಕೆರಿಮಅ/ಸ.ಸ.ಸಭ/2006-07 | [ಟ್ಯಂ

DEROF 21-03-2007

ಪ್ರೂ|| ರಾಮಚಂದ್ರ ಮೋಹರ್, ಪಾಣಿಕಾಸ್ತ್ರ ವಿಭಾಗ ಬೆಂಗಳೂರು ವಿಶ್ವ ವಿಶ್ಯಾಲಯ, ದೆಂಗಳೂರು.

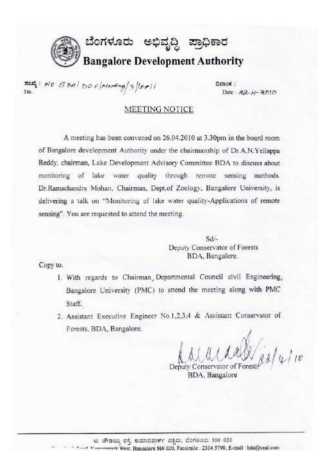
ವಿಷಯ: ಅಂತರ ರಾಷ್ಟ್ರೀಯ ನೀರು ದಿನಾಚರಣೆ ಅಂಗವಾಗಿ "ಮಹಿಳೆ ಮತ್ತು ನೀರು" ವಿಷಯದ ಬಗ್ಗೆ ವಿಚಾರ ಸಂಕೀರ್ಣ.

ಕರ್ನಾಟಕ ರಾಜ್ಯ ಮಹಿಳಾ ಅಯೋಗದ ವತಿಯಿಂದ ಅಂತರ ರಾಷ್ಟ್ರೀಯ ನೀರು ದಿನಾಚರಣೆ ಕರ್ಯವರ ಮತ್ತು ಬರುಗಳ ಮತ್ತು ನೀರು '' ವಿಷಯದ ಬಗ್ಗೆ ಒಂದು ದಿನದ ವಿಕಾರ ಸಂಕರ್ಣವನ್ನು ಕಿಕ್ಕಕರ ಭವನ, ಕೆ.ಜಿ.ರಸ್ತೆ, ಬೆಂಗಳೂರು ಇಲ್ಲಿ ದಿನಾಂಕ:23-03-2007 ರಂದು ಬೆಳಗ್ಗ 10-30 ಗಂಟೆಯಿಂದ ಏರ್ಪಡಿಸಲಾಗಿದ್ದು, ಆ ದಿನವರೆದು ತಾವು ಈ ಕಾರ್ಯಕ್ರಮಕ್ಕೆ ಸಂಪನ್ಮೂಲ ವ್ಯಕ್ತಿಗಳಾಗಿ ಭಾಗವಹಿಸಿ ಈ ಕೆಳಕಂಡ ವಿಷಯದ ಬಗ್ಗೆ ಮಾತನಾಡಲು ಕೋರಿದೆ.

ಮಹಿಳೆ ಮತ್ತು ನೀರು ದನಾಂಕ 23-03-2007 Elect. ಚಳಗ್ಗ 10.30 ಗಂಟಗ

> del Dock, ಕಾರ್ಯದರ್ಶಿ ಕ.ರಾ.ಮ.ಅ.ಚಂಗ್ರಳತೆಯ

1ನೇ ಮಹಡಿ, ಕರ್ನಾಟಕ ಗೃಹ ಮಂಡಳಿ ಕಟ್ಟಡ, ಕಾವೇರಿ ಭವನ, ಬೆಂಗಳೂರು 540 009 ಎಗೆ : 086-22216485 ಫ್ಯಾಕ್ಟ್ : 080-22216485 ಈ-ಮೇಲ್ : kscwbang@yahoo co.in





Prof. M. Rannachandro Mohan

BANGALORE W UNIVERSITY

Jnanabharathi Campus, Bangalore - 560 056

NOTIFICATION

Sub: Assignment of duties for conduct K-SET examination for Lecturer ship - 30th November 2014.

Date: 10-11-2014

The Government of Karnataka in association with University of Mysore is conducting eligibility test for Lectureship (K-SET) on 30th November 2014 (Sunday) in association with Bangalore University. For the said purpose, the University has identified 25 colleges as examination centres. They shall be assisted by one Assistant Superintendent and required number of invigilators, ministerial and class IV staff as per rules. The superintendents shall utilize the assistance of Assistant superintendents on 29th (for making preparations) and all the assisting persons drafted for examination duties on 30th November 2014 (Examination day).

In addition to the above, the following staff members working in University are appointed as observers.

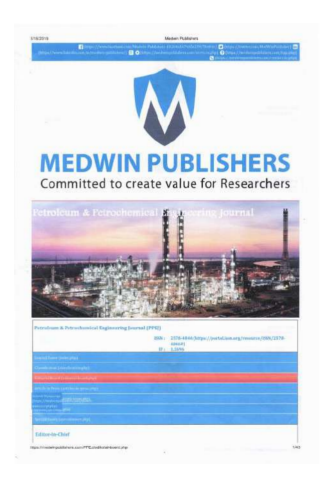
SL No.	Cen. Code	Name of the Centre	Name of the Observer and Department
1	10A	Sheshadripuram College, #27 Nagappa Street, Sheshadripuram, Bangalore-20 Phone No. 22955354/22955379	Prof. B. Ganesh, Dept. of Hindi, BUB
2	10B	Sheshadripuram Composite Pre- University College, #40, Girls School Street, Sheshadripuram, Bangalore – 20 Phone No. 9972175689	Prof. I.S. Shivakumar, Dept. of Mathematics, BUB.
3	10C	Osteen College, Sri Gauri Chambers, 61, 5th Main Chamarajapet, Bangalore 18 Phone No. 42129903, 22420994	Prof. Mohammed Afzal Pasha Dept. of Chemistry, BUB
4	10D	SRN Adarsha College, #75, 5th Main Chamanajapet, Bangalore 18. Phone No. 26677100	Prof. N. Sheik Masthan Dept. of History, BUB
5	10E	Vishweshapuram College of Science K.R. Road, V.V.Puram, Bangalore-04 Phone No. 26675575	Prof. Rajendra Prasad Dept. of Economics, BUB
6	10F	JSS PU College #38 th Cross, 8 th Block, Jayanagar, Bangajore – 82 Phone No. 9611670890	Prof. S.K. Sarangi, Dept. Microbiology, BUB

7	10G	SSMRV College, #17, 26th Main, 36th Cross, 4th T Block, Jayanagar, Bangalore- 41, Phone No. 65584502	Prof. B.R. Niranjan Dept. of Civil Engineering, BUI
8	1011	BES College of Education, 16 th Main, 4 th Block, Jayanagar, Bangalore-11 Phone No. 26640129	Prof. T.D. Kemparaju Director, DCC, BUB
9	101	Vijaya College R.V. Road, Basavanagudi, Bangalore-04 Phone No. 26933220/201/221	Prof. H. C. Vajrappa Dept. of Geology, BUB
10	100	Surana College, #16 th , South End Road, Basavanagudi, Bangalore -04 Phone No. 22446141/26642292	Prof. Suresh V Nadagouda University Law college, BUB
11	10K	Govt. R.C. College of Commerce and Management, Palace Road, Bangalore - 01, Phone No. 8050587902	Prof. M. Ramachandra Moha Dept. of Zoology, BUB
12	10L	Maharani Science College, Palace Road, Bangalore -01, Phone No. 9844642186	Prof. N. Malarkodi, Dept. of Geology, BUB
13	10M	Maharani's Arts, Commerce and Management College, Sheshadri Road, Bangalore – 01, Phone No. 9886121840	Prof. S. Ramakrishna, Dept. of Zoology, BUB
14	10N	SJR College for Women, 15 th Cross, 4 th Block, Rajajinagar, Bangalore - 10 Phone No. 9886121840	Prof. Shadaksharaiah Director, Academic Sta College, BUB
15	100	MES Arts, Commerce & Science College, Vidhyasagar Prof. MPL Sastry Road, 15th Cross, Malleshwaram, Bangalore – 03, Phone No. 23341225, 9880581750	Prof. M. Veerabasavaiah, Dept. of Library Science, BUB
16	10P	Malleshwaram ladies Association, First Grade College for Women, 14th cross, Malleshwaram Bangalore – 03, Phone No. 223340644, 23469202	Prof. V.V. Suresh Babu Dept. of Chemistry, BUB
17	10Q	S. Cadambi, Independent Pre University College, # CA-2, 10th main, 2nd cross, 3rd stage, Basaveshwar Nagar, Bangalore – 79, Phone No. 23232831, 23226019	Prof. M.G. Venkateshn Dept. of Zoology, BUB
18	10R	Vasavi Jnana Peeta College, CA-10, 2nd main, Vijayanagar, Bangalore – 40, Phone No. 23300532, 9886704830	Prof. K.V. Guruprasad Dept. of Architecture, BUB
19	108	Padma College of Management & Science, # 24/39, 4th block, 4th stage Gandhi Layout, Near KHB Traffic signal, Magadi Main Road, Basaveshwarnagar, Bangalore -79	Prof. M. Narasimha Murthy Dept. of Pol. Science

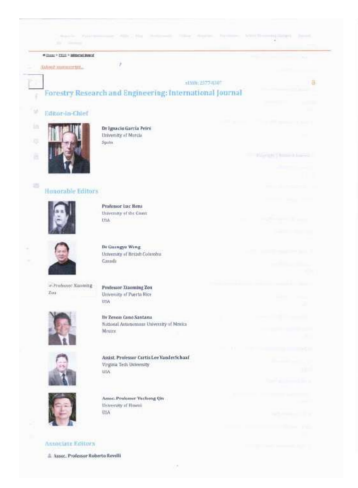
Editorial borads











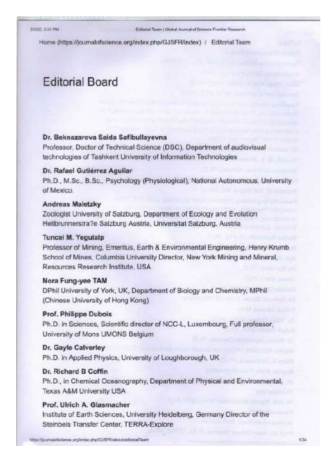




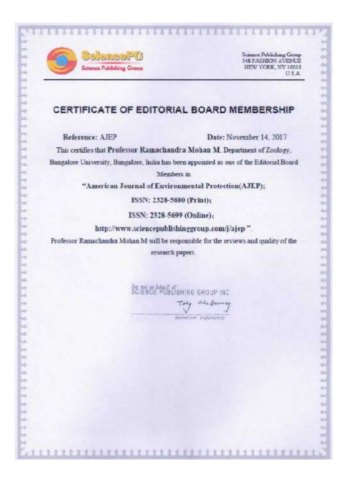








Li Feng Rabab Mohammed Nasser Ramachandra Mohan, M Sc. PhD, FABAP, FSESc Alexandrina Sirbu, Professor, PhD -Wael Talaat Abd El-Kader Ismail, Ph.D. Thiruna hari Ugandhar, M.Sc., Ph.D., B.Ed Yao-Feng Chang, I am a R&D Emerging Memory Cell Engineer at Micron Technology Inc., I received the B.S. degrees in electrical engineering from National Sun Yat-sen University in 2007, the N.S. degree in Electronics Engineering from National Chies Tung University in 2009, and the PhD degree in the Department of Elec Dr. Naresh Kumar Katari, Ph. D Mostafa M. A. Khater, Master of partial differential equation Mohammad Hasan Gerami, Ph.D. Ekta Menghani, M.Sc., Ph.D. (Life Sciences) Roberto W. Dai Negro, MD; FCCP Aaron Halang Chang, Cotorado State University, 2002, PhD (Plant molecular Physiology, Horticutture) Invited reviewer for: Scientia Horticutturae, Pakistan Journal of Botany, Universal Journal of Plant Science, Journal of Biological Science, Forest Pathology, etc Sudev Naduvath, M. Phil., Ph.D. Dr. Suyash Narayan Mishra, Ph.D. Ajin R S, M.Sc Applied Geology Dr. Sandeep, Ph D Juned Alam, PhD Renata Oliveira Batista, Ph.D. Dr. Anirvan Sircar, Doctor of Philosophy Fahad Ahmed, M.Sc Dr. Vikas Dubey, M.Sc., Ph.D. Ratan Borse, MSc., Ph.D. Dr. Rahul Jagannath Deasale, Ph.D. Sapina Abdullah, PhD (Food Biopolymar) from Universiti Sains Malaysia Milan S. Vadodaria, Ph. D. Reyhan Irkin, Food Enginee Dr. Mahender Singh Poonia, Ph. D. Changlei Xia Dr. N.R. Santhi Maheswari, MSc., Mphil., PhD Farnoosh, PhD Mehmood All Noor, PhD Scholar Prof. Dr. Ram Chhavi Sharma, M.Sc., M.Phil., Ph.D.









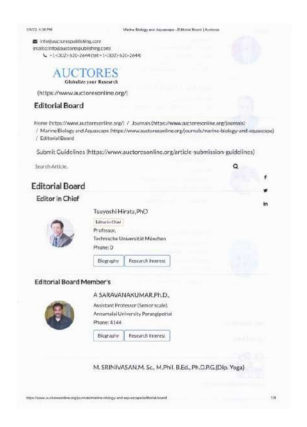


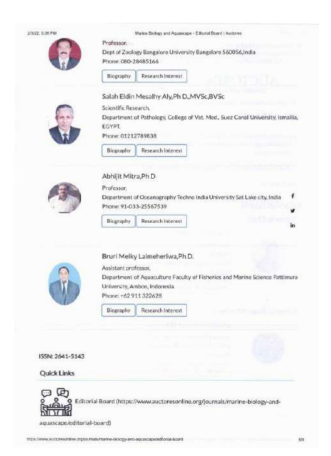










































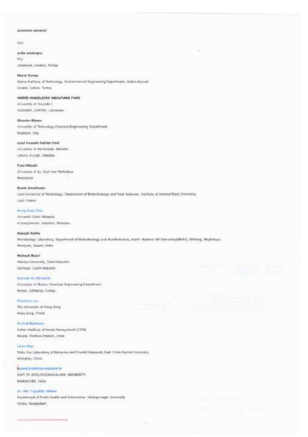




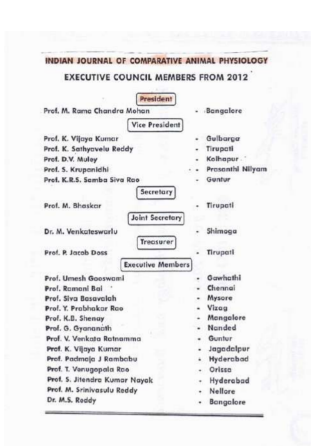




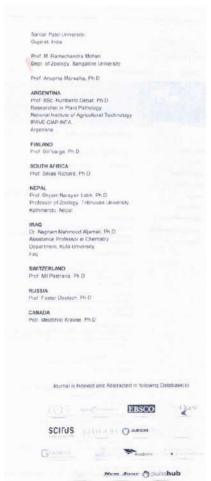








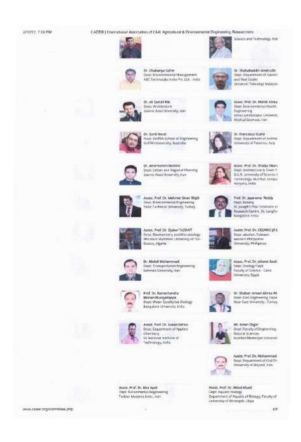








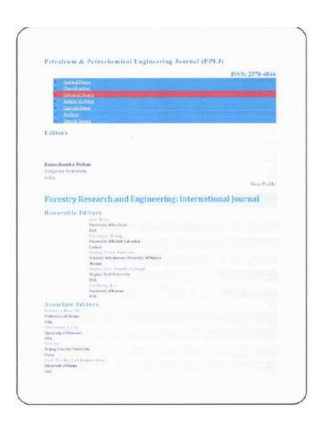


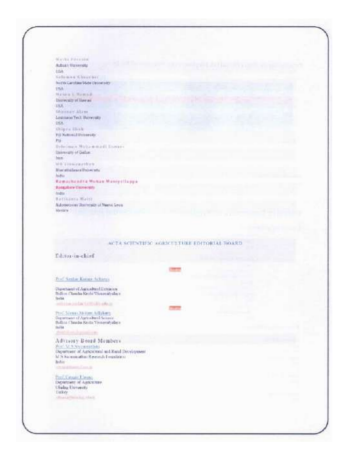


























ಡಾ.ರಾಮಚಂದ್ರಮೋಹನ್ ಫಿಜಿಯಾಲಜಿ ಸೊಸೈಟಿ ರಾಷ್ಟ್ರೀಯ ಅಧ್ಯಕ್ಷ ಬೆಂಗಳೂರು: ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲ ಯದ ಪ್ರಾಧ್ಯಾಪಕ ಡಾ।ಎಂ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರು ಇಂಡಿಯನ್ ಸೊಸೈಟಿ ಆಫ್ ಕಂಪೆರೇಟಿವ್ ಅನಿಮಲ್ ಫಿಜಿಯಾ ರಾಷ್ಟ್ರೀಯ ಆಯ್ಕೆಯಾಗಿದ್ದಾರೆ. ರಾಮಚಂದ, ಮೋಹನ್ ಅವರು ಬೆಂಗಳೂರು ವಿವಿ ಪ್ರಾಣಿಶಾಸ್ತ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥರಾಗಿ ಕಾರ್ಯನಿರ್ವಹಿಸುತಿದು, ವರ್ಷದ ವಿಜ್ಞಾನಿ ಪ್ರಶಸ್ತಿಯನ್ನೂ ಪಡೆದಿದ್ದಾರೆ.

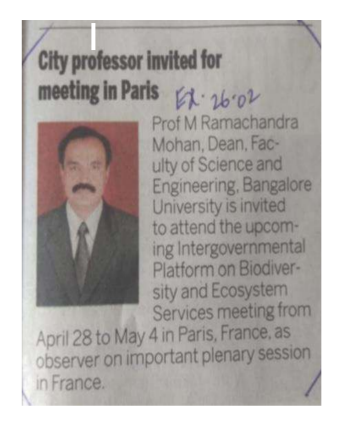
Science award to BU professor

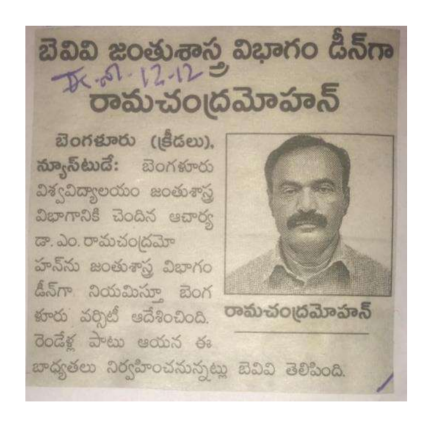
Mohan, a senior professor in Department of Zoology, Bangalore University, was honoured with the G P Chatterjee Memorial National Award at the 104th Indian Science Congress held in Tirupati.

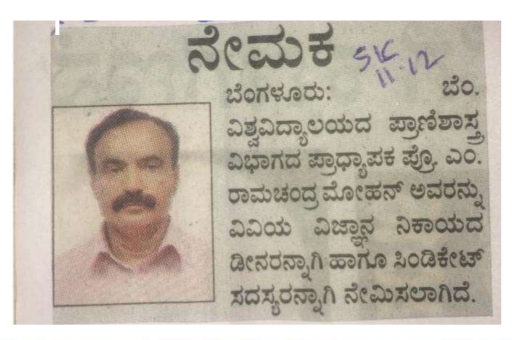




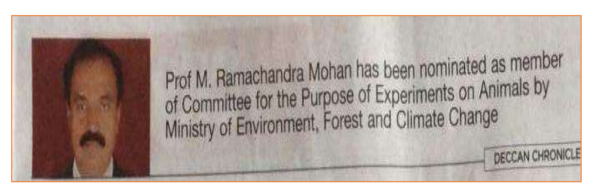
































ಡಾ.ರಾಮಚಂದ್ರಮೋಹನ್ ಫಿಜಿಯಾಲಜಿ ಸೊಸ್ಟೆಟಿ ರಾಷ್ಟ್ರೀಯ ಅಧ್ಯಕ್ಷ ಬೆಂಗಳೂರು: ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲ ಯದ ಪ್ರಾಧ್ಯಾಪಕ ಡಾ।ಎಂ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರು ಇಂಡಿಯನ್ ಸೊಸೈಟಿ ಆಫ್ ಕಂಪೆರೇಟಿವ್ ಅನಿಮಲ್ ಪಿಜಿಯಾ ಲಜಿಗೆ ರಾಷ್ಟ್ರೀಯ ಅಧ್ಯಕ್ಷರಾಗಿ ಆಯ್ಕೆಯಾಗಿದ್ದಾರೆ. ರಾಮಚಂದ, ಮೋಹನ್ ಅವರು ಬೆಂಗಳೂರು ವಿವಿ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥರಾಗಿ ಪ್ರಾಣಿಶಾಸ್ತ ಕಾರ್ಯನಿರ್ವಹಿಸುತ್ತಿದ್ದು, ವರ್ಷದ ವಿಜ್ಞಾನಿ ಪ್ರಶಸ್ತಿಯನ್ನೂ ಪಡೆದಿದ್ದಾರೆ.

12 Indian fish species on verge of extinction in Bengaluru lakes

Ramzauva Chhakchhuak

mencal unu. Dens. As many as 12 indigenous indian species of fishes found in city lakes face the danger of going extinct in a few years due to increasing pollution and climate change, says an ongoing study by a team of researchers from the Bangalore University.

The study focuses on relation between the aquatic life and climate change.

Dr M Ramachandra Mohan. HoD. Department of Zoology, is conducting the study along with a few of his PhD students.

The team studied fish life in 10 lakes between Bengaluru and Melekote (in Doddaballapur taluk of Bengaluru raral district). The vulnerability of fish in Bengaluru lakes has increased manifold in the last five years. Mohan, who is studying fish and other aquatic life in Bengaluru for the past 15 years, said.

The 12 species endangered melode the Karnataka Labeo (Labeo Calbasu) and Indian Glassy fish (Pseudambassis Ranga) to name a few.

"Of the 12 species, five are under the vulnerable category and the rest are endangered. Two foreign species are also in

danger," said Mohan.

in Karnstaks, 201 freshwater fish species have been found. Of these 40 fish species are under threat and urgent conservation measures are needed to be implemented in ensure their survival, says the study.

It goes on to say that the native freshwater fish diversity in water bodies is declining rapidly. The crucial reason for the decline are the destruction of habitat due to construction of dams and barrages, pollution and exploitative fishing practices. Climate change is generally causing the waters to warm as well as bringing changes to rainfall putterny, water levels, river flow and water chemistry.

The predominant presence of exotic species like Tilapia. Silver carps. Grass carps and African catfishes in rivers and reservoirs is because they can tolerate high pollution and see ac water levels.

"Despite this higher level of tolerance, neither the indigenous nor foreign varieties are able to sustain themselves in the 10 lakes which were partof the study. Agricultural pollution and destruction of lakes doe to agricultural and layout encroachments are other major problems," said Mohan.

'నీటి పలశుభ్రతపై విస్తృత పలశోధనలు'

6 | 2017 | www.sakshi.com

సాక్షి ప్రతినిధి, తిరుపతి: తాగు, సాగు నీటి వరిశుభ్రతమై పరిశోధనలు విస్పతమయ్యా యని బెంగళూరు యూనివర్సిటీకి చెందిన ప్రఖ్యాత శాస్త్రవేత్త ప్రాఫెసర్ రామచంద్రద మోహన్ తెలిపారు. నీటి పరిశుభ్రత, గుణ మటాలను గుర్తించి ఆక్సిజన్ శాతాన్ని పెంచ డాన్ని ఆయన పరిశోధనాంశాలుగా తీసుకొని 25 ఏళ్లుగా రీసెర్స్ కొనసాగిస్తున్నారు. ప్రాథ మికంగా లభించిన ఫలితాలను గుర్తించిన కేంద ప్రభుత్వం తిరుపతిలో జరుగుతున్న ఇండియన్ సైన్స్ కాంగ్రెస్ సదస్సుల్లో స్ట్రఫ్యూత శాస్త్రవేత్త జీపీ ఛటర్టీ మెమోరియల్ స్మారక పురస్కారాన్ని రామచంద్రమోహన్కు ప్రదా నం చేసి సత్కరించింది. ఈ సందర్భంగా ఆయన 'సాక్షి'కి తన పరిశోధనాంశాలను, వాటి తీరుతెన్నులను వివరించారు. ఇంటర్పే షనల్ యూనియన్ ఫర్ కన్లర్వేషన్ ఆఫ్ నేచర్లో సభ్యుడైన ఈయన పరిశోధనలు దేశ వ్యాప్తంగా అందుబాటులోకి వచ్చాయి.

ராஜிவ்காந்தி கலைக் கல்லூரிக்கு 'நாக்' கமிட்டி ஆய்வறிக்கை வழங்கல் புதுச்சேரி. ஜூலை 28உயர் கல்வி நிறுவனங்க குக்கான தேசிய மதிப்பீடு மற்றும் தரக் குழுவின்றால் கணத்தர் கலை மற்றும் அறி வியல் கல்லுரர்மின் நடத் தப்பட்ட ஆப்வின் மூன் நாவ்து நாளான நேற்று கல்லுரர்மில் நடத் தப்பட்ட ஆப்வின் மூன் நாவ்து நாளான நேற்று கல்லுரர்மில் நடத் தப்பட்ட ஆப்வின் மூன் நாவ்து நாளான நேற்று கல்லுரர் வளாக கருக்க ரங்க அறையில் விடை கருத்த் சூற்று கறுப்பினர் பெர்வின் பெர்வின் பெர்வின் மூன் கல்லுராயியின் தரும் குறித்த தேசிய மநிப்பீட்ட குளை வழங்கும், 'நாக் கமிட்டியின் தனைவர் உள்புர், மோகன்லால் கரும்பு பன்கலைக் கழ கத்தின் முன்னான் தனை கழிவ் பல்வேறு நிலை கரிதிய பன்கலைக் கழ கத்தின் முன்னான் தனை கரிவ் ஆய்வு மேற்கொண் டனர். ஆய்வின் இறுநி கல்லூரிகளில் கூடுதல் மாணவர் சேர்க்கை: அரசுக்கு நி.மு.க., அமைப்பாளர் கோரிக்கை பாராட்டு விழா





புதுச்சேரி, ஜூலை 28– புதுச்சேரி இடைநிலை நிரியர் பமிற்சிப் பள்









Poultry sector at the crossroads

Bangaiore: The feathers of the chicken are ruffled. Degged by various problems, the mostly unorganised poultry sector in the state is at the cross roads, if the government doesn't come to its rescue by warding it he state of an industry and streamlining the marketing system, small and medium poultry farmers may well orbicken out from the business in the days to come.

Supply in excess of demand, non-supply of good quality broiler chicks,

unramunerative prices for the re problems negging the broiler chicker sector Trying to remove these sector Trying to remove these imbelances, the National Bank for Agriculture and flurel Development (NABARD) has in its State Focus Paper for 2002-03, called on the state government to intervene and the functioning of this sector

Turtle death toll this season crosses10,000 mark in Orissa

Orisas: Approhensiona expressed by artiformentalists and turfle lovers in Orisse have come true. Like the direction years, this year too the eastern state's 480-km long coastline has turned into a stilling field for Otive Ridey sea furties, thanks to the state government's fallium to provide any level of protection measures to safeguard this endangered sea

organisations for the protection and

witnessed killing of more than 10,000 turties, 10,202 to be precise, by the end of January this year.

The Olive Ridley sea turtle is a The Clive Ridley sea turtle is a protected animal under Schedule 1 of the Wildlife Protection Act, 1872, Iroda is also under international obligation under Convention on International Trade on Endangered Species of Fiora and Fauma (CITES) to protect this migratory sea animate who congregate in fakha in the Offices note that one Orissa coast every year to mate and

Briefs

- The State government has urged the Centre to introduce insurance schemes for livestock. As many as 83 percent of the livestock in the country is with people before the poverty line, in order to insure them from eventualities, insurance has to be introduced, refer the Minister for Animal Fusbandry. The State government has written to the Centre in this regard and is availing a repty, he added.
- A total of 20 listns and one bear belonging to a circus were taken into possession by forest department officials in Chikmagatur, Americaments have been made to transfer the animals to the Bannerghatte forest
- Dr. Raina Charidre Mohan, Reader, Department of Zoology, Bangalore University has been honoured with the Scientist of the year 2001 award by the international Board of Award of the Notional Environmental Science Academy, New Dells. The award has been given to Cr. Mohan for his contribution in the field of Environmental Sciences.
- A sloth bear (Melvices unantus) was killed by positives using an explosive device, near Bassemands range of the Hullyurshings forced in Magadi talua. According to a press release by the institute for Natural Resources Conservation, Education, Resourch and Training (INCERT)—the foam that investigated the bear's death said. The positions het apparently placed a meetball containing signify position gestiline and cape provider in the path leading to a waternote near Amerithahatii. The unsuspecting solf) bear mod to chew the meatball containing the explosive the selease said.
- Prof. G. Devegovide, eminent animal scientist, has been elected president of the president of the president set and president of the president set as wen several National and international awards in the past, including Biotechnology media of excellence. CLFMA eward and intervet National award. Prof. Devegovids is ourrenly serving as the Head, Division of Animal Sciences, Veterinary college, Bangaiore.

Forthcoming Events

April 8-10, 2002: British Society of Animal Science William Meeting Contact Mr M. Steels, BSAS, PO Box 3, Peniculos, Midlothian EH26 ORZ, UK Tel-(+44) 131 445 4508 Fax (+44) 131

April 17, 2002: An introduction to Genomes and Bioinformatics, The Cavendish Hotel, London. ropida covered Genome Sequencing Projects Strategies and Outcomes, Current information from Getiome Sequencing Prosecu-Applications of Genomic and Postgenomic Techniques. Bioinformatics: Data Storage and Applications. Contact barbara @ enagement-forum co.uk quoting ret:iP026

Suinicola Internazionale international pig show. Contact ASOF Vis Crispi 3, 42100 Reigio Ernila. Rely Tel: (+39) 0522 440111. Fax: (+39) 0522 453407. e-mail:

Victam China 2002, Con Hoyal Datch Jeanbeurs, PO Box 8500, 3503 RM Utracht. Netherlands Tet (+31) 30 285 5662

> (St

THE HINDU - SATURDAY, MARCH 24, 2007

Women worried over Cauvery verdict

'They collect and store water for household purposes'

Special Correspondent

EANGALORE: The reminar organised by the Karnataka Women's Commission on World Water Day turned into a forum for discussions on a variety of topics, in-cluding the Canvery Tribu-nal Award, rather than one for a discussion on how the water crisis impacts the

Commission chairperson Pramila Nesargi, in her introductory remarks at the seminar here on Friday, spoke of how India needed to evolve a long-term vision water budgeting pattern.

Bangalore, a city once known for its tanks, had lost most of them and the few that survived did not have potable water, said Ms. Nesargi. She cited some experi-Kerala Maharashtra at recharging water bodies. The crisis of scess to a basic resource



WATER POLITICS: The former Minister H.N. Nanje Gowda (third from left), Pramila Nesargi, chairperson of Karnataka State Women's Commission, and the former Minister Leeladevi R. Prasad, at a seminar on Water and women' on the occasion of International Water Day in Bangalore on Friday. - PHOTO: V. SREENIVASA MURTHY

like water had hit women the worst, because they were traditionally associated with collecting, storing and using water for household purposes, she added.

She said the verdict of the Karnataka.

The former minister Lee-

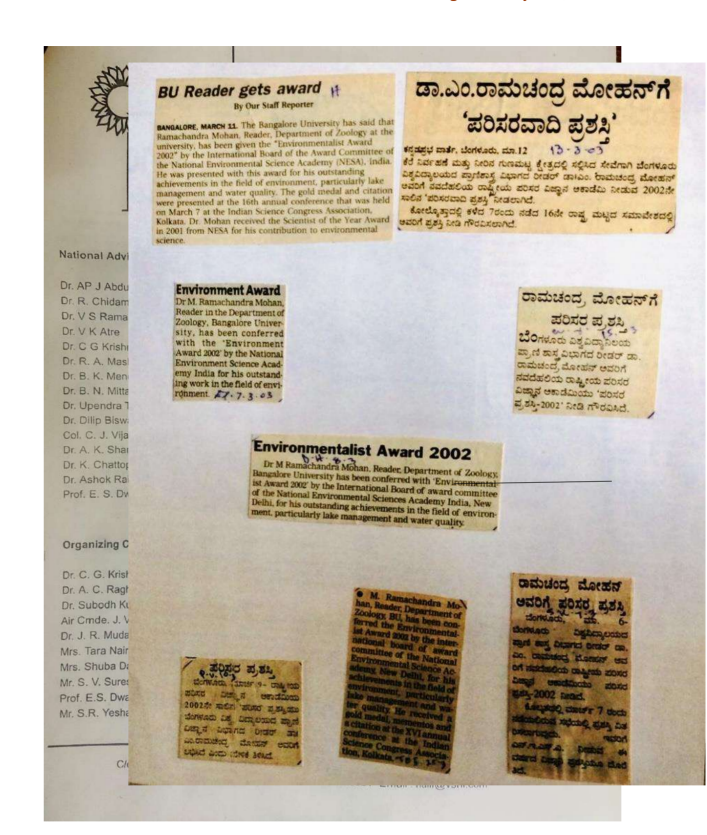
Malnad Cauvery tribunal would Development Board chair-worsen the water crisis in person Swarna Prabhakar person Swarna Prabhakar spoke about the Cauvery award, veering off from the ladevi R. Prasad and the for-topic slated for discussion.

K.P. Puthuraya, former K.P. Putnuraya, research director of the Ru-Gandhi University Health Sciences (RGUHS), chosen to be one of the resource persons at the semistarted presentation with jokes and a series of quotations from ancient texts that glorified the role of women in socie-

H.G. Shobha, a social activist, tried to bring the dis-cussion back to the topic, by speaking about women's claim to water as a natural resource and how even the Cauvery issue had got politicised. But it was close to lunchtime and there was hardly any room for elab-

The former Minister H.N. Nanje Gowda was left with barely five minutes.

ty, who had come prepared with a power point presentation, had to wait till after lunch to be heard.



Deccan Herald

Award

Dr Ramachandra Mohan, Professor of Zoology at Bangalore University has been bestowed with the **Distinguished Scientist Award 2008** by Internatio-nal Board of Awards of National Environmental Science Academy, India for his contributions in the field of Water Qua-lity Management

Indian Expers, P-1 11-9-08

Published from Andhra Pradesh, Kamataka, Kerala, Orissa and Tamil Nadu

express exclusive

Few takers for varsity's basic science courses

Ashwini M Sripad | ENS Bangalore, September 10

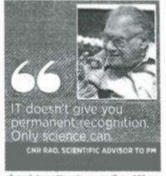
IN what might be a bleak prognosis for the development of the basic sciences, there are indications of a sharp decline in the numbers of students opting for the sciences in Bangalore University The BSc course at the University is offered in 66 different combinations by the 110 colleges affiliated to Bangalore University. EuroIment data obtained by The Express reveals a sharp decline in the number of students opting for the various science combinations.

Only 10 students enrolled last year for first year BSc course (Physics, Mathematics and Statistics). This course did not have a single enrolment in 2006. Similarly, for the course which combines Chemistry, Botany and Environmental Science, only 14 students enrolled in 2005. In the past two years, there have been no enrolments in this course. Statistics also reveal that combinations with new subjects like Computer Science, Electronics, Bio-technology and Genetics draw many more students.

Post graduation degrees in the basic sciences are also in low demand. The University offers 60 students admission for the MSc in Zoology, but only 40 students enrolled last year. Prof Ramachandra Mohan of the department said that while, earlier, over 400 applicants wished to compete for the 60 seats available, the number of applicants has now dwindled to 150 Dr B Eraiah of the Physics department too noticed similar trends: despite the enormous job opportunities available to students of Physics, student envolment has declined. While there were at least 500 applications

for the 60 seats available for a post graduation degree at the department earlier, there are seldom more than 300 applicants now Prof Eraiah said, "There are too many engineering colleges. Getting admission to these colleges is not that hard. People opt for engineering seats as they believe that those courses will lead to jobs that pay better salaries. At least in the initial stages of one's career after a degree in the basic sciences, one works for lesser salaries."

Bio-technology too is another popular option. That department receives almost 600 applicants for the 30 seats on offer. These colleges are visited by firms that offer students jobs through campus recruitment drives. Prof. N. Ramachandraswamy of the Chemistry department said that there are about 400 applications for the MSc course in Chemistry; the MSc in Biocourse in Chemistry in the Chemistry in the MSc in Biocourse in Chemistry in the Chemistry in t

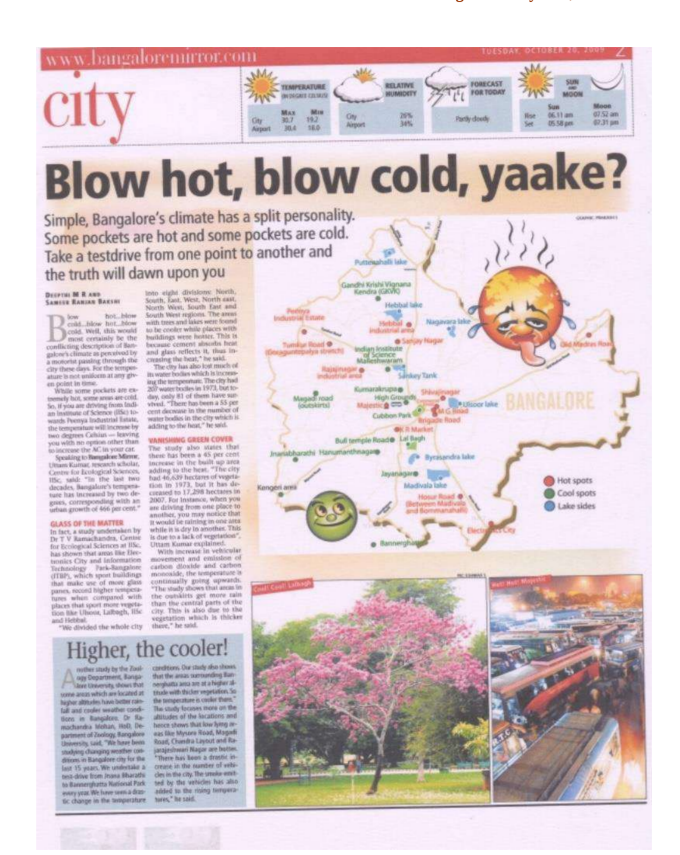


chemistry attracts more than 900 applications. "This trend has emerged over the past three years," he told *The* Express.

@ashwini@epmltd.com







Lake (g) razed to ground

DEEPTHI M R

Bangalore's growth can be summed up in two ways. One, a super-fast growth and two (a dubious one, though), its vanishing water bodies. Take, for instance, the Nagarbhavi lake, which prided itself for its aquatic life and rare avian population. Now, it is almost invisible.

A vast stretch of water weeds has converted the lake bed into a grazing land. Located on a four-acre area, it was once home to several species of birds, but has now turned into a marsh filled with hyacinth and weeds.

Till recently, people used to flock to the lake to recharge their lungs with fresh air or for religious rituals.

SEWAGE THE CULPRIT

"The disappearing lakes has got to do with sewage water getting mixed with lake water. With excess amount of nitrates and phosphates, sewage water is nothing but a fertile feed for the growth of aquatic weeds. When this is let into the lake either due to the encroachment of sewage canals or illegally, it will foster the growth of weeds and shrink the water-holding capacity of the tank," said Dr Ramachandra Mohan, professor, zoology department, Bangalore University. Experts have said the in-

creased growth of water hy-

Water weeds have choked Nagarbhavi lake, which has shrunk in size over the years

acinth and grass will drive lakes towards the path of extinction. "When water plants grow in the lake, water gets more oxygen. But an excess amount of these weeds destroy the lake. Further, weeds consume all the oxygen available in the water and restrict sunlight from entering the lake. This spurs the growth of bacteria," Dr Mohan said.

FOUL SMELL

Sampath Kumar, a resident of the area, said the accumulated silt and decaying weeds besides the sewage water emit foul smell.

A portion of the lake was given to Ambedkar Polytechnic College located right behind the lake. A dhobi ghat is situated behind the lake and washermen use this water for washing clothes. "The water is contaminated as the sewage water from the college hostel is let into the lake and the same water is used by washermen at the dhobi ghat. The lake has shrunk in size in the past 12 years," said Hemavathi, another resident.

The Karnataka State Pollution Control Board (KSPCB) officials had visited the spot in 2006 and asked the people in the locality not to come up with new buildings close to the tank bed. Since then, nothing has been done to preserve this precious water body.

Invitation

Staff Reporter

BANGALORE: M. Ramachandra Mohan, professor Ecotechonology Lab, Department of Zoology, Bangalore University, has been invited for the 14th World Lake Conference organised by the Texas State University, USA and International Lake Environmental Committee, Jan, scheduled during October 31 to November 4 at Austin, Texas. Prof. Mohan has been asked to present a paper Water quality monitoring of Magadi Hill range lakes and reservoirs in Bangalore, India'.



6th JULY 2011 PAGE 2. NEW INDIAN EXPRESS WED. THE

THE NEW INDIAN EXPRESS. RENELALORS WEDNESDAY & JULY 2013

VISIONARY SCIENCE

Preserving foetus, an elephantine process

by Dhanya Matsa

Bangalores An elephant carrying a six-month-old Quetan clied in the horses ourmonding Mysons around %5 reamilete is first ingia enter physiology professor Subba Raio took it spon hireself to preserve the foctus for studeuts of Zoology. The feetus. is will being proudly preserved by the Department of Zoolegy in a museum in Baugalore University

In the contemporary some, where students learn physiology through virtual media, with now apsciment med to be accorded importance. "Several research students from other countries come to take a fook and it and study it, but no such interrest in shown in our own country," said Head of the Department of Zoology, Ban-

THE VALUE IS IN THE FORTUS ITSELF AS IT CAN PLAY A VITAL ROLE IN RESEARCH OF THE NATURAL

- Prof Mohan, HOD, Zoology Department

galory University, Prof. Rumachandra Molaro.

An even more telling tole of apathy is that this musecore, which also bosts movextinct frug specimens and other valuable natural arience specimens, is being encontained by the Deportment of Yanlogy with its department hands and with no minist to spure even to secure the cure and valuable

Amerita by itself, the preservation of the foctus requires extra care as apposed. to regular specimens that are preserved in formuldelieds. Professor Mohan veplains. "Every visiting professor and delegates of an international conference held last year were sturmed to see the preperced elephant feebus. I fear to put a majoritory value on it as it would be sought after by several putting sciences minsexums in the world. The voltoe is in the fewfus itself as it can play a vital role in research of the natural sevcountries.

National science enthiniartician tell you that tourists stream into the National Flintory Museum at Mourmbigue to see the 20 elephant fortisies, each representing varying periods of growth in

the nearly tempeur progenancy period of the step duest. -Apart from the tourbe volue. activations you derive invalue, c able data thum which inferences regarding evolution

"The DNA fingerprinting eithew specimens can throw light on several aspects of natural sciences, especially physiology. Students from colleges and schools in the city good to visit the someone after which they even included some of the speciment in their syllabor to learn and understand the concept betler, "Asya Professor Mohan.

These voluntic specimens. also reflect another importunt aspect - Most of the specimens were collected by students of the ross-year-old department of Evology and that list includes Professor Stribba Hava.

'ಪರಿಸರದ ಬಗ್ಗೆ ಹೆಚ್ಚು ಸಂಶೋಧನೆ ಅಗತ್ಯ



ಪ್ರಕ್ರೀಯ ಪರಿಕರ ವಿಶ್ವಾಸ ಅಕಾಡಮಿ ಇತ್ತೀಚಿಗೆ ವಿಮಿ ಪ್ರಕ್ರಾಮದು ಅವರಣದಲ್ಲಿ ವಿಶ್ವಾಮಿಕ ಸಮುರುಭದಲ್ಲಿ ಬೆಂಗಗೂರು ವಿವಿ ಪ್ರಾಗಣಾಶ್ವ ವಿಭಾಗದ ಡಾ. ಎಂ. ದಾಮುವಿದ್ದ ಮೋಡರ್ ಪ್ರಾಕ್ಷ್ಮೀಯ ಪರೀಷ್ಠಗಳ ಬೆಳಗಾಗಿಗಳು ಹಾಗೂ ಅವರ ಪರಿಸರಗಳು ಪ್ರಕ್ರತಮ್ಮ ಕುಂಡು m. ac.arf. Japa Cooks called to 6.0. dromer, do . ac. 0. com. daword, i.e. porketował odago.

යිස්වෙල් ද ර. අපමණ කියල් කරන්න ද ප්රථා කළ අත්ර ස්වේස් සම්ප්රිස්වේ අත්රිය කළ මේ යන්නේ සම්ප්ර දින් ස්වේස් සම්ප්රස්වේ ප්රථා සම්ප්ර ද ප්රථා සම්ප්ර දෙන් ස්වේස් සම්ප්රස්වේ ප්රථා සම්ප්ර ද ප්රථා සම්ප්ර දෙන් අතුරියේ ප්රථා සම්ප්ර සම්ප්ර අත්ර දේ ප්රථා සම්ප්ර දෙන් අතුරියේ ප්රථා සම්ප්රවේ සම්ප්ර ප්රථා සම්ප්ර ද සම්ප්ර අතුරියේ සම්ප්ර සම්ප්ර සම්ප්රවේ සම්ප්ර සම්ප්රවේ අතුර අත්ර සම්ප්රවේ සම්ප්ර සම්ප්රවේ සම්ප්රවේ සම්ප්රවේ සම්ප්රවේ සම්ප්ර අතුරුත් සම්ප්ර කුතුම අතර සම්ප්රවේ සම්ප්රවේ සම්ප්රවේ සම්ප්රවේ සම්ප්රවේ සම්ප්රවේස් සම්වේස් සම්ප්රවේස් සම්ප්ර

DNANews

Puttenahalli lake in Yelahanka has become a victim of apathy and is staring at its demise.

WRITTEN BY

Deepthi MR

Updated: Jan 4, 2012, 12:49 PM IST

The sorry state of Puttenahalli lake in Yelahanka — not to be confused with its namesake in JP Nagar — is a stark reminder that Bangalore is well on its way to becoming 'former Garden City'.

Situated on a 10-hectare lakebed near Yelahanka, this lake has become a victim of apathy and is staring at its demise. In fact, it has got reduced to a cesspool now. Anand, president of Prestige Monte Carlo Owners' Association, said the lake is part of a system of water bodies that includes Attur Lake and Yelahanka Lake. Attur Lake has already dried up as the water table has receded.

Anand said migratory birds have stopped visiting the lake and cultivation of fodder has started on the lakebed. There is encroachment all around and debris is being thrown on the lakebed and around it every day. He added that sewage from residential and commercial establishments, too, is being discharged into the lake.

Fed up with the government's inaction, the residents of the area are now demanding action to save the lake. Anand said a fence must be put around the lake, encroachment must be removed and the lakebed should be desilted. He added that the agencies that are letting sewage into the lake must be given exemplary punishment. Also, builders who are constructing high-rise apartments should be urged to work towards restoring lakes under public-private partnership.

Anand added that their area has been facing severe shortage of water for many years and the city water board is yet to supply 24x7 Cauvery water to areas in the northern part of the city. If the water bodies in the area were restored, he said, the water woes could be solved to some extent.

Ramachandra Mohan, department of zoology, Bangalore University, said a herculean effort was needed to save the lake. He said the first step would be desilting the lakebed, adding that the lake is important from the point of view of bio-diversity as well as ecology.

Whose lake is it anyway?

Anand said earlier Puttenahalli lake was under the forest department, which handed it over to Bruhat Bengaluru Mahanagara Palike (BBMP). The lake was identified as an important water body for the northern part of the city and hence the BBMP had given its charge to the Lake Development Authority (LDA).

Now, the lake's responsibility is back with the forest department, which has outsourced its lake projects to the LDA. Anand pointed out that even as the lake's charge has been yo-yoing between various authorities, nothing has been done to save it. He added that the residents wrote even letters to the governor and authorities several times, but got no response. An official of the LDA told *DNA* they were going to start

work on the lake in two months. Meanwhile, the board put up by the LDA, which has begun to rust, near the lake lies covered in weed, describing the state of affairs.



MIRACLE DRUG

A Bangalore accountant says he's invented a way to clean the Ganga

Nayantara Narayanan June 16, 2014 Quartz India



You are reading Quartz India. To switch to the global edition, click he



Looks pristing but the holy river is filthy. (AP Photo)

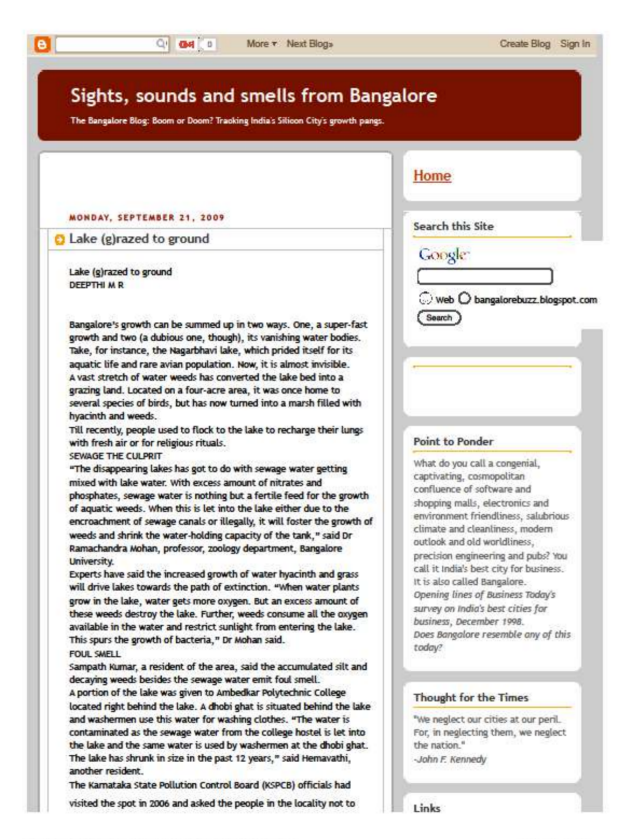
A Bangalore-based chartered accountant says the seeming impossibility of cleaning the Ganga is a matter of mastering the underlying chemistry, and he has a solution to the problem. When dissolved in polluted water, his invention

http://qz.com/220236/this-bangalore-chartered-accountant-says-his-invention-can-clean-the-ganga/

18/06/16, 7:24 AM Page 1 of 8

India OBSESSIONS OUR PICKSLATESTPOPULAR MIRACLE DRUG A Bangalore accountant says he's invented a way to clean the Ganga WRITTEN BY Nayantara Narayanan OBSESSION Made in India June 16, 2014 Quartz India A Bangalore-based chartered accountant says the seeming impossibility of cleaning the Ganga is a matter of mastering the underlying chemistry, and he has a solution to the problem. When dissolved in polluted water, his invention promotes the growth of a beneficial kind of algae, which releases oxygen into the water as it grows. More oxygen means more aerobic bacteria, which breaks down pollutants in the water. With new prime minister Narendra Modi pledging to clean the Ganga—he represents Varanasi in the Lok Sabha the enormity of the task has come into focus. The tourism ministry has already allocated Rs18 crore(about \$3 million) to renovate the ghats of the pilgrim city. Like the Ganga, Bangalore's lakes have been host to untreated wastewater and sewage for many years now. And like the Ganga, the consequences include algal blooms, stenches, mosquito infestations and drinking water contamination. These foul waters have been the laboratories of T. Sampath Kumar, a chartered accountant by training, who is also the inventor, producer and sole supplier of a proprietary nutrient he calls Nualgi—Nu for new and algi for, well, algae. Fishermen in Bangalore are using his concoction of nutrients to clean their hunting grounds so that fish livestock is replenished. Kumar believes the mechanism that works in the lakes of Bangalore can work in the mighty Ganga. 1 T. Sampath Kumar, the Bangalore-based inventor of Nualgi. Kumar's technique works by kick-starting the foundation of the aquatic food chain. He feeds a mixture of nutrients to diatoms—the most basic, single-cell life form found in ponds, lakes, rivers and oceans. As the algae formed by diatoms grow, they release oxygen into water. Oxygen sustains all other life in water, including aerobic bacteria, which can efficiently break down organic matter and clean the water. Untreated, sewage-filled water has too much nitrogen and phosphorous, which helps blue-green algae grow. This slimy variety of algae allows the growth of anaerobic bacteria, which break down organic matter only partially, leaving behind a host of pollutants and releasing malodorous gases like hydrogen sulfide and methane. The major ingredient in Nualgi is silica in nano form. Silica, which constitutes the cell wall of diatoms, forms tiny containers for various elements in the Nualgi mixture-iron, magnesium, zinc, copper, sulphur, manganese and calcium. Kumar says that when Nualgi is added to water, it restores the nutrient balance and allows diatoms grow and oxygen to be pumped into the system. One litre of Nualgi, he says, can purge 4 million litres of water of its contaminants. Kumar has used the lakes of Bangalore and Hyderabad to test the product, and he holds a US patent (No. 7585898) for it. With no scientific training and no institutional support, he has tweaked his formula through trial, error, and observation. In 2011, Kumar sent Nualgi from a small manufacturing facility in Bangalore to clean a three-acre duck pond in New York state. His company, Nualgi Nanobiotech, continues to export the product to a couple of US firms that undertake water treatment projects. Kumar has also developed a crop spray using the same technology. Last year, he says, he sold about Rs 1 crore (\$170,000) worth of the two products, priced at Rs1,500 (\$25) per bottle, and about half the sales were exports. Kumar says he has submitted his invention for

analysis at several government and research institutes. Bangalore University zoologist and water quality expert M. Ramachandra Mohan visited one of Kumar's test lakes back in 2009 and was surprised by what he saw—a cleaner looking lake and healthier looking fish. He took Nualgi back to his lab. "We used to feed the fish and see what happens. We saw the fish grew to a bigger size than otherwise. So the product is being converted into proteins," Mohan said. But he was also concerned by the sudden bloom of diatom algae. "The dead algae sediment add more calcium to the water but otherwise there is no problem." Mohan continues to test Nualgi in his lab for long-term effects. Kumar, however, shrugs off the importance of a stamp of approval saying, "Testing is only for your satisfaction. Here you want a particular job done and it (Nualgi) is working for that job." Kumar is now looking towards the Ganga with interest. The Ganga is both the source for water and the receptacle for sewage for major cities and towns, including Haridwar, Allahabad, Varanasi, Patna and Kolkata. Some 4.4 million people live along the river and it accepts industrial discharge from Kashipur, Moradabad and Meerut. A Central Pollution Control Board assessment of the river between 2007 and 2011 revealed how oxygen-starved it is as it passes through cities. Fecal coliform levels take off as sewage accumulates in the lower reaches. The oxygen depletion spikes sharply at Varanasi. Fecal Coliform levels also spikes at Varanasi. Enter Nualgi. "Millions of villages, town and cities through the length are sending their sewage to the Ganga. Distribute this product to all of them. Estimate the total volume, if you are adding 4 million liters (of sewage) everyday, add one liter (of Nualgi) to that. Let it go into the Ganga," Kumar says. 1 One of the most polluted stretches is near Kanpur and its tanneries. Rakesh Jaiswal, founder of the Kanpur-based NGO Ecofriends, has been campaigning for a clean Ganga for the last 20 years. Jaiswal's solution for the river is a conventional and widely supported view. "The amount of water flowing through the original course of the river should be increased," he says, referring to the irrigation canals upstream that have left Ganga depleted in the middle and lower reaches without the necessary power to wash away the muck. "There are enough laws, rules and regulations but those have to be implemented. Industries should be disciplined," says Jaiswal. But Kumar says it doesn't matter whether the Ganga is flowing, trickling or stagnant, as long as you have Nualgi. "Let the water be there," he says. "You can clean it." http://qz.com



http://bangalorebuzz.blogspot.in/2009/09/lake-grazed-to-ground.html

20/07/16, 9:10 PM Fage 1 of 4

Scientist of the Year award

Dr Rama Chandra Mohan, Reader,
Department of Zoology, Bangalore University
has been honoured with Scientist of the Year2001 award by the International Board of
Award of the National Environmental Science
Academy, New Delhi. The award has been
given to Dr Mohan for his contribution in the
field of Environmental Sciences.



Awarded

The Reader, Department of Zoology, Bangalore University Rama Chandra Mohan has been conferred with the Scientist of the Year Award 2001 by the International Board of Award of the National Environmental Science Academy, for his contributions to environmental studies.



ವರ್ಷದ ವಿಜ್ಞಾನಿ ಪ್ರಶಸ್ತಿ

ಬೆಂಗಳೂರು, ಮಾ. 10- ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಜೀವಶಾಸ್ತ್ರ ವಿಭಾಗದ ರೀಡರ್ ಡಾ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರು ಪರಿಸರ ವಿಜ್ಞಾನ ಕ್ಷೇತ್ರದಲ್ಲಿ ಮಾಡಿರುವ ಸಾಧನೆಗೆ ಪರಿಸರ ವಿಜ್ಞಾನ ಅಕಾಡಮಿ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಪ್ರಶಸ್ತಿ ಮಂಡಳಿಯು 'ವರ್ಷದ ವಿಜ್ಞಾನಿ-2001' ಪ್ರಶಸ್ತಿಗೆ ಆಯ್ಕೆ ಮಾಡಿದೆ ಎಂದು ಪ್ರಕಟಣೆ ತಿಳಿಸಿದೆ.



ವರ್ಷದ ವಿಜ್ಞಾನಿ ಪ್ರಶಸ್ತಿ

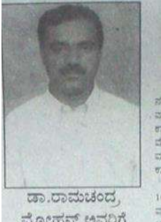
ಹೆಂಗಳೂರು, ಮಾ. 10- ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಜೀವಶಾಸ್ತ್ರ ವಿಧಾಗದ ರೀಡರ್ ಡಾ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರು ಪರಿಸರ ವಿಜ್ಞಾನ ಕ್ಷೇತ್ರದಲ್ಲಿ ಮಾಡಿರುವ ಸಾಧನೆಗೆ ಪರಿಸರ ವಿಜ್ಞಾನ ಅಕಾಡೆಮಿ ಅಂತಾರಾಕ್ಷೀಯ ಪ್ರಶಸ್ತಿ ಮಂಡಳಿಯು 'ವರ್ಷದ ವಿಜ್ಞಾನಿ-2001' ಪ್ರಶಸ್ತಿಗೆ ಆಯ್ಕೆ ಮಾಡಿದೆ ಎಂದು ಪ್ರಕಟಣೆ ತಿಳಿಸಿದೆ.



ಬೆಂಗಳೂರು, ಮಾ.೧೫ನವದೆಹಲಿಯ ರಾಷ್ಟ್ರೀಯ ಪರಿಸರ ವಿಜ್ಞಾನ
ಅಕಾಡೆಮಿಯ ಅಂತಾರಾಷ್ಟ್ರೀಯ
ಮಂಡಳಿಯು ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾ
ಲಯದ ಪ್ರಾಣಿಶಾಸ್ತ್ರವಿಭಾಗದ ರೀಡರ್ ಡಾ।
ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರಿಗೆ
೨೦೦೧ ನೇ ಸಾಲಿನ ವರ್ಷದ ವಿಜ್ಞಾನಿ
ಪ್ರಶಸ್ತಿಯನ್ನು ನೀಡಿ ಗೌರವಿಸಿದೆ.

ಬೀದರ್ ಜಿಲ್ಲಾ ಕಾಂಗ್ರೆಸ್ ಸಮಿತಿಯ ಅಧ್ಯಕ್ಷರಾಗಿ ಬಸವರಾಜ ಬುಳ್ಳರವರನ್ನು ನೇಮಕ ಮಾಡಲಾಗಿದೆ.

ಅಖಿಲ ಭಾರತ ಕಾಂಗ್ರೆಸ್ ಸಮಿತಿಯ ಅಧ್ಯಕ್ಷ ಸೋನಿಯಾ ಗಾಂಧಿಯವರು ಬಸವರಾಜ ಬುಳ್ಳರವರನ್ನು ನೇಮಕ ಮಾಡಿ ಆದೇಶ ಹೊರಡಿಸಿದ್ದಾರೆ ಎಂದು ಕೆಪಿಸಿಸಿಯ ಪ್ರಧಾನ ಕಾರ್ಯವರ್ಶಿ ಎಚ್. ಅಬ್ದುಲ್ ಪಹಾಚ್ ರವರು ಪತ್ರಿಕಾ ಪ್ರಕಟಣೆಯಲ್ಲಿ ತಿರಿಸಿದಾರೆ.



ಮೋಹನ್ ಅವರಿಗೆ ವಿಜ್ಞಾನ ಪ್ರಶಸ್ತಿ

ಬೆಂಗಳೂರು, ಮೂ. 4: ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಮೃಣಿಶಾಸ್ತ್ರ ವಿಭಾಗದ ರೀಡರ್ ರಾ.ರಾಮಚಂದ್ರ ಮೋಡರ್ ಅವರಿಗೆ ರಾಷ್ಟ್ರೀಯ ಪರಿಸರ ವಿಜ್ಞಾನ ಅಕಾರತಿಯಿಯ 'ವರ್ಷದ ವಿಜ್ಞಾನಿ 2001' ಪ್ರಶ್ನಾನ ಅಭಿನಿದೆ.

ಪಂಸರ ವಿಜ್ಞಾಶಕ್ಕಾಗಿ ಅವರು ನೀಡಿದ ಕೊಡುಗೆಗಾಗಿ ಈ ಪ್ರಶಸ್ತಿ ನೀಡಲಾಗಿದೆ ಎಂದು ವಿಶ್ವವಿದ್ಯಾಲ ಲಾದ ಪ್ರಕಟಣೆ ತಿಳಿಸಿದೆ.



AGHIEVERS Archana Parachar has secu

the second rank in M.Sc (Notech nology) in the Bangaba-University examinations (266, 267). She had secured fourth rank in It Sc. (Biorechnology) during types 1999. She is now employed with a bioinformatics company as a soon tist.

Archina Parashar & Rama Chandra
Mohan, Reader,
Department of Zoology, Bangalore
University, has been conferred the
Scientist of the Year award
2001 by the International Board of
Award of National Environmental
Science Academy, India, New Delhi
for his contribution in the field of
Environment Sciences.
Institutions and students case

Environment Sciences. R. Chandra Mohan Institutions and students can write to Campbuzz, cfo Times of India, No 40/3, S&B Towers, M.G. Road, Bangalore — 560 001 er anupamments of the distribution of the state of





Bangalore University has awarded Mr P.C. Krishna Swamy, lecturer in physical education the Ph.D degree for his research "Comparative analysis of selected physical finess and psychological variables of kho-kho, football, basket ball and hockey men players of university level," under the supervision of Dr R. Muni Reddy.



■Dr Rama Chandra Mohan, reader, department of zoology, BU has been conferred with the Scientistof the Year Award-2001, by the international Board of Award of national Environmental Science Academy, new Delhi. He has been awarded for his outstanding contributions in the field of environmental sciences.



ಬೆಂಗಳೂರು, ಮಾ.೧೫-ನವದೆಹಲಿಯ ರಾಷ್ಟ್ರೀಯ ಪರಿಸರ ವಿಜ್ಞಾನ ಅಕಾಡೆಮಿಯ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಮಂಡಳಿಯು ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾ ಲಯದ ಪ್ರಾಣಿಶಾಸ್ತ್ರವಿಭಾಗದ ರೀಡರ್ ಡಾ॥ ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರಿಗೆ ೨೦೦೧ನೇ ಸಾಲಿನ ವರ್ಷದ ವಿಜ್ಞಾನಿ ಪ್ರಶಸ್ತಿಯನ್ನು ನೀಡಿ ಗೌರವಿಸಿದೆ.

ಬೀದರ್ ಜಿಲ್ಲಾ ಕಾಂಗ್ರೆಸ್ ಸಮಿತಿಯ ಅಧ್ಯಕ್ಷರಾಗಿ ಬಸವರಾಜ ಬುಳ್ಳರವರನ್ನು ನೇಮಕ ಮಾಡಲಾಗಿದೆ.

ಅಖಿಲ ಭಾರತ ಕಾಂಗ್ರೆಸ್ ಸಮಿತಿಯ ಅಧ್ಯಕ್ಷೆ ಸೋನಿಯಾ ಗಾಂಧಿಯವರು ಬಸವರಾಜ ಬುಳ್ಳರವರನ್ನು ನೇಮಕ ಮಾಡಿ ಆದೇಶ ಹೊರಡಿಸಿದ್ದಾರೆ ಎಂದು ಕೆಪಿಸಿಸಿಯ ಪ್ರಧಾನ ಕಾರ್ಯದರ್ಶಿ ಎಚ್. ಅಬ್ಬುಲ್ ಪಹಾಚ್ ರವರು ಪತ್ರಿಕಾ ಪ್ರಕಟಣೆಯಲ್ಲಿ ತಿಳಿಸಿದಾರೆ.

ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರಿಗೆ ಪರಿಸರ ಪ್ರಶಸ್ತಿ ಬೆಂಗಳೂರು, ಮಾ. 6-

ಬೆಂಗಳೂರು, ಮಾ. 6-ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಪ್ರಾಣಿ ಶಾಸ್ತ್ರ ವಿಭಾಗದ ರೀಡರ್ ಡಾ. ಎಂ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವ ರಿಗೆ ನವದೆಹಲಿಯ ರಾಷ್ಟ್ರೀಯ ಪರಿಸರ ವಿಜ್ಞಾನ ಆಕಾಡೆಮಿಯು ಪರಿಸರ ಪ್ರಶಸ್ತಿ-2002 ನೀಡಿದೆ.

ಕೊಲ್ಕತದಲ್ಲಿ ಮಾರ್ಚ್ 7 ರಂದು ನಡೆಯಲಿರುವ ಸಭೆಯಲ್ಲಿ ಪ್ರಶಸ್ತಿ ವಿತ ರಿಸಲಾಗುವುದು. ಇವರಿಗೆ ಎನ್.ಇ.ಎಸ್.ಎ. ನೀಡುವ ಈ ವರ್ಷದ ವಿಜ್ಞಾನಿ ಪ್ರಶಸ್ತಿಯೂ ದೊರೆ ತಿದೆ.



ಪ್ರಶಸ್ತಿ ಚಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಪ್ರಾಣಶಾಸ್ತ್ರ ವಿಭಾಗದ ರೀಡರ್ ಡಾ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಅವರಿಗೆ ನವದೆಹಲಿಯ ನ್ಯಾಷನಲ್ ಪರಿಸರ ವಿಜ್ಞಾನ ಅಕಾಡೆಯಿಯ ಅಂತರರಾಷ್ಟ್ರೀಯ ಪ್ರಶಸ್ತ್ರಿಗಳ ಮಂಡಳಿಯು '2001 ನೇ ಸಾಲಿನ ವಿಶ್ವಾನಿಗೆ ಎಂದು ಪರಿಸರ ವಿಜ್ಞಾನದಲ್ಲಿ ನಡೆದ ಉತ್ತಮ ಸೇವೆಗೆ ಈ ಪ್ರಶಸ್ತಿ ಸ್ಥಾನದ ಮಾಡಲಾಗಿದೆ ಎಂದು ಪ್ರಶಸ್ತಿಗಳು ಮಂಡಲಾಗಿದೆ ಎಂದು ಪ್ರಶಸ್ತಿಗಳು

Awarded

The Reader, Department of Zoology, Bangalore University Rama Chandra Mohan has been conferred with the Scientist of the Year Award 2001 by the International Board of Award of the National Environmental Science Academy, for his contributions to environmental studies.



iore, Friday, March 7,

BRIEFS

Environment Award

Dr M. Ramachandra Mohan, Reader in the Department of Zoology, Bangalore University, has been conferred with the 'Environment Award 2002' by the National Environment Science Academy India for his outstanding work in the field of environment

Environmentalist Award 2002

Dr M Ramachandra Mohan, Reader, Department of Zoology, Bangalore University has been conferred with 'Environmentalist Award 2002' by the International Board of award committee of the National Environmental Sciences Academy India, New Delhi, for his outstanding achievements in the field of environment, particularly lake management and water quality.









ches Fire in Anekal

By Express News Service

Published: 21st July 2015 06:58 AM Last Updated: 21st July 2015 06:58 AM

Email₀



Villagers showing the spot from where the gas was coming out from the landfill at Lakshmipura in Anekaltaluk near Bengaluru on Monday. The spot where some gas was leaking is a BBMP garbage dumpyard | pti

BENGALURU: On Monday morning, residents of Lakshmipura in Anekaltaluk were shocked to find stagnant water on the streets boiling and gas emanating from the ground, catching fire at many places.

Experts said the fire was due to methane gas emission from the nearby Bruhat Bangalore MahanagaraPalike (BBMP) landfill site.

Later in the day, BBMP officials inspected the site and decided to cap it with 2 feet of soil and plant 5,000 saplings.

In 2012, BBMP decided to send waste to an abandoned quarry spread across 7 acres and 29 guntas at Lakshmipura village, off Bannerghatta Road. A few months ago, the dumping was stopped.

BBMP authorities claim to have filled the top with soil. But with garbage beneath the soil, over a period of time, it generated methane gas, which percolated through the soil, spreading all over. This resulted in fire and the stagnant water is seen boiling at the surface. Some people are now using these noxious flames to cook food.

Narayanaswamy, a resident of Lakshmipura, said that they have been facing this problem for six months now. "There are many farmers who own land in and around this landfill site. Drilling a borewell within a 3-km radius of the landfill results in gas emission and fires. Water is contaminated and unfit to drink. Bengaluru's garbage dump is proving a health hazard for us," he said.

Naveen, chairman of Mantapa Gram Panchayat under which Lakshmipura falls, told Express that BBMP had been dumping waste for the past three-and-half years.

The disposal of garbage in an unscientific manner has resulted in the fires, he said.

Emission of harmful gas is because the authorities are not topping the garbage with soil as per the procedures. "We have complained to the tahsildar and the BBMP officials, but with no result." he said.

"It is affecting the health of the people living in the vicinity. Many complained of skin ailments. Farmers are suffering as groundwater is contaminated," Naveen said.

However, BBMP authorities denied receiving any complaints. Bommanahalli zonal commissioner Muniraju said, "It is an abandoned quarry. We used to dump a layer of waste followed by a layer of soil every time. Due to rain, one side of the dump cracked open causing emission of methane gas. Now, we have dug up the dump and placed a pipe so that methane can come out of it. We have also dug up at 12 places through which gas will evaporate. Organic solution is sprayed to absorb methane gas," he said.

'Can Happen in Any Landfill Sites'

Prof Ramachandra Mohan, Head of the Department (Geology), Bangalore University, told Express, "When unsegregated waste dumped in a landfill site comes in contact with water, bacterial fermentation takes place. During this process, methane gas is produced. When the gas comes in contact with air, it has the tendency to catch fire. Biogas and gobar gas produced from mixed waste is combustible. This can happen in any landfill sites, including Mavallipura and Mandur."



BANGALORE, September 3, 2011

Invitation

STAFF REPORTER

SHARE · PRINT · T+ T+

M. Ramachandra Mohan, professor Ecotechonology Lab, Department of Zoology, Bangalore University, has been invited for the 14{+t}{+h}World Lake Conference organised by the Texas State University, USA and International Lake

Environmental Committee, Jan, scheduled during October 31 to November 4 at Austin, Texas. Prof. Mohan has been asked to present a paper 'Water quality monitoring of Magadi Hill range lakes and reservoirs in Bangalore, India'

convener of the Karnataka Chapter of the National Environmental Science Academy. — Staff Reporter



International conference on Environmental Pollution, Water Conservation and Health

29 Jul 2010, Bangalore University

Organized by: Dr.M.Ramachandra Mohan, Professor & Chairman, Department Zoology, Bangalore University, Jnana Bharathi, Bangalore -560056, Karnataka

Dr.M.Ramachandra Mohan, Professor & Chairman, Department Zoology, Bangalore University, Jnana Bharathi, Bangalore -560056, Karnataka

Data Users Seminar: wildlife and forests in India

26 Jul 2010, Survey of India Auditorium GIS cell, Hathibarkhala Estate, Dehradun, Uttarakhand

Organized by: Ms. Sulagna Chattopadhyay, President, LIGHTS, Learning in Geography,

Computational Methods for a Sustainable Environment, Economy, and Society

16 Jul 2010, Department of Computer science and Engineering, Kongu Engineering college Perundurai

Organized by: Dr.P. Balasubramanie, Professor, Kongu Engineering College, Department of Computer Science and Engineering, Thoppupalayam (PO),

Access for Sustainable Development

19 Feb 2010, Allahabad (U.P.)

Organized by: Dr. Shivesh Sharma

Organizing Secretary, Motilal Nehru National Institute of Technology. Allahabad-211004, U.P.

International Conference on Climate Change and Bioresouces (ICCCB-2010)

9 Feb 2010, Bharathidasan University, Tiruchirappali, Tamil Nadu

Organized by: Prof. T. Ramaswamy, Registrar

Department of Biotechnology, School of life Science, Bharathidasan University, Thiruchirappalli-620024, Tamil Nadu

National Workshop on Aspects & Prospects of Plant Taxonomy Teaching and Research

8 Feb 2010, Thiruvanathapuram, Kerala

Organized by: Dr. E.P. Yesodharan Vice President

Kerala State Council for Science Technology and Environment, Science & Technology Department, Sasthrabhavan, Pattom-695004, Kerala

Fish Species In India Near Extinction

July 26th, 2016 by Jake Richardson

Pollution and climate change have put 12 indigenous fish species on the brink of extinction in India. Research is being conducted in the areabetween Bengaluru and Melekote in 10 lakes by **Dr. M. Ramachandra Mohan, HoD, Department of Zoology** and some students.

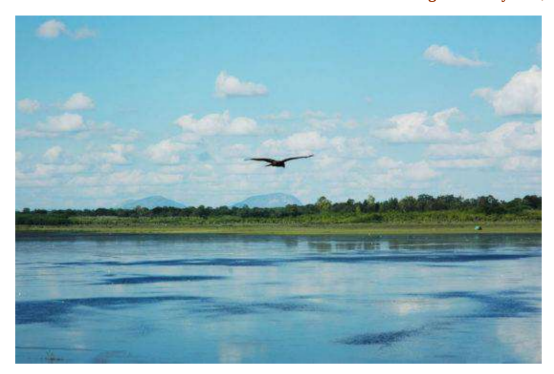


"Of the 12 species, five are under the vulnerable category and the rest are endangered. Two foreign species are also in danger," <u>explained</u> Dr. Mohan. The Karnataka Labeo (Labeo Calbasu) and Indian Glassy fish (Pseudambassis Ranga) are two of the at-risk species.

Climate change is impacting water temperatures, water chemistry, water levels and rainfall patterns. Habitat destruction is occurring too due to human activities like dam construction, and exploitative fishing practices.

"Despite this higher level of tolerance, neither the indigenous nor foreign varieties are able to sustain themselves in the 10 lakes which were part of the study. Agricultural pollution and destruction of lakes due to agricultural and layout encroachments are other major problems," **stated** Dr. Mohan.

The presence of exotic species like carps, african catfishes and tilapia in the lakes doesn't help matters either, because they can compete with the indigenous fishes for food and habitat.



The indigenous fish are not just isolated elements within the lakes, they are part of an ecological balance that was evolved over many years. if they all die, the lake ecology will also be altered permanently. Birds that live in the area, which eat fish they hunt for, and/or fish remains would have less to eat, and then their existence might also be threatened. Sometimes, when a native species, or more than one dies out, there can be a chain reaction within the interconnections between species.

If humans use the fish for food, their absence would obviously negatively affect them too.

Karnataka has about 201 freshwater fish species, and approximately 40 of them are in some state of vulnerability, so conservation measures are needed. As many as 12 indigenous Indian species of fishes found in city lakes face the danger of going extinct in a few years due to increasing pollution and climate change, says an ongoing study by a team of researchers from the Bangalore University. The study focuses on relation between the aquatic life and climate change. Dr M Ramachandra Mohan, HoD, Department of Zoology, is conducting the study along with a few of his PhD students. The team studied fish life in 10 lakes between Bengaluru and Melekote (in Doddaballapur taluk of Bengaluru rural district). "The vulnerability of fish in Bengaluru lakes has increased manifold in the last five years," Mohan, who is studying fish and other aquatic life in Bengaluru for the past 15 years, said. The 12 species endangered include the Karnataka Labeo (Labeo Calbasu) and Indian Glassy fish (Pseudambassis Ranga) to name a few. "Of the 12 species, five are under the vulnerable category and the rest are endangered. Two foreign species are also in danger," said Mohan.In Karnataka, 201 freshwater fish species have been found. Of these, 40 fish species are under threat and urgent conservation measures are needed to be implemented to ensure their survival, says the study. It goes on to say that the native freshwater fish diversity in water bodies is declining rapidly. The crucial reason for the decline are the destruction of habitat due to construction of dams and barrages, pollution and exploitative fishing practices.

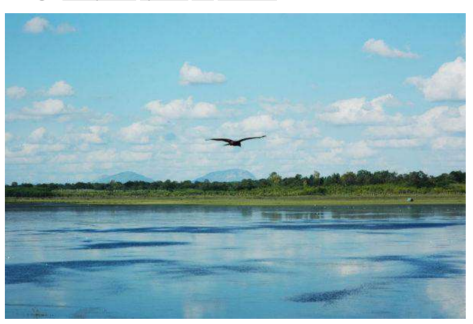
Climate change is generally causing the waters to warm as well as bringing changes to rainfall patterns, water levels, river flow and water chemistry. The predominant presence of exotic species like Tilapia, Silver carps, Grass carps and African catfishes in rivers and reservoirs is because they can tolerate high pollution and static water levels.

"Despite this higher level of tolerance, neither the indigenous nor foreign varieties are able to sustain themselves in the 10 lakes which were part of the study. Agricultural pollution and destruction of lakes due to agricultural and layout encroachments are other major problems," said Mohan.

Planetsave - Global Warming News, Scien...

planetsave.com





JULY 26TH 2016

Pollution and climate change have put 12 indigenous fish species on the brink of extinction in India. Research is being conducted in the area between Bengaluru and Melekote in 10 lakes by Dr. M. Ramachandra Mohan, HoD, Department of Zoology and some students. "Of the 12 species, five are under the vulnerable category and the rest are endangered.

12 Fish Species In India Near Extinction was originally posted on: PlanetSave. To read more from Planetsave, join thousands of others and subscribe to our free RSS feed, follow us on Facebook (also free), follow us on Twitter, or just visit our homepage.

This post first appeared on PlanetSave - Global Warming News, Science News, Animal News, Green Living., please read the originial post: here





SUBIR GHOSH | Wed, 21 Mar 2012-12:35pm, Bangalore, dna

The term "water woes" has today become a cliché. But it's not water supply issues or the associated woes that are disturbing.

The term "water woes" has today become a cliché. But it's not water supply issues or the associated woes that are disturbing. What is, is the fact that water has been disappearing right from under our noses. Bulk of the water supplied to Bangalore has to be carried from afar because there's precious little groundwater left.

Najeeb KM, regional director of the south-western zone of the Central Ground Water Board (CGWB) offers a pointer as an explanation: "One of the prime reasons groundwater tables have been falling drastically, particularly in the peripheral areas of the city, is the rapid disintegration of lakes. As lakes keep either drying up or being converted for 'development' purposes, the water tables are bound to dip."

The consensus among experts is that the groundwater tables are falling mostly in peripheral areas. "The water table is falling precipitously all along the periphery of the city where the Bangalore Water Supply and Sewerage Board (BWSSB) network does not exist, but is rising in the city centre, thanks mainly due to leaking pipes," says Vishwanath of the Biome Environmental Trust, an NGO that works on water-related issues.

Ramachandra Mohan, professor, Bangalore University, goes further and links lakes to watertables. "Lakes are like kidneys of the ground. They filter the unwanted matter and seep in only the necessary clean water into the ground. But, the number of lakes have gone down in recent years. Groundwater tables have gone down to 1,000 feet. Although there is a enough rain in the city and in the state, there is no place to

store it. Lakes have become very shallow too. The number of lakes have decreased as well."

The relation between lakes and water tables is no mere theory. A case in point is the Puttenahalli Lake which was revived through citizens' intervention a few years back.

The Chairperson of the Puttenahalli Neighbourhood Lake Improvement Trust, Usha Rajagopalan, points out that the groundwater levels in the area have definitely improved. "The increase in number of birds present in the lake is another indicator. At the same time, evaporation has caused the surface level to drop a bit. We are hopeful that soon the 200-odd trees that we have planted around the periphery will reduce the rate of evaporation and the Puttenahalli lake would be full of water even in summer. We are also trying to divert more rainwater into the lake," says Rajagopalan.

If the number of trucks streaming out of the area is any indication, borewells here are working once again. Says Rajagopalan, "The borewell operators in the area are definitely aware how the restoration of the lake has recharged the water table. I am not very sure if the more educated and economically better-off see the connection, since their supply of bottled water is still intact. The importance of lakes, not only in relation to recharging the water tables, but in so many other ways cannot be underestimated."

Mohan takes the issue further and predicts a disaster. "We are heading towards a major drought if we don't take immediate action. In Bangalore, there was a time when we could find water at 25-30ft. Where is that now? This is because, we are not replenishing lakes and have no water sinking areas. Lakes are very important to the city. That's it."

Rajagopalan saves the last word as one of advice, "It is in people's own interest to protect lakes/tanks — as much as villagers in the past took care of ponds. Our education and lifestyles have distanced us from nature. We need to take corrective steps urgently so that our children do not suffer because of our callous indifference to nature and to waterbodies in particular.

Kengeri lake strangulated

Aquatic life here has been choked by rampant growth of hyacinth and release of sewage water

By Deepthi M R Posted On Tuesday, May 12, 2009

会会会会会

Yet another lake is fighting a 'dying battle'. Kengeri lake, also known as Doddakere, is completely filled with hyacinth, showing signs of nearing its end, says a Bangalore University zoology team which has done an extensive study of the lake.

BU Zoology professor Dr Ramachandra Mohan said, "The dissolved oxygen content in the lake was 6.5 mg/litre in 2007 but it has reduced to less than 2 mg/litre now. As it is filled with these plants, sunlight cannot enter the lake."

Worse still, sewage water from Kengeri and Visvesvaraya Layout are let in to the lake.

DEADLY WATERS

"When the sewage flows into the lake, heavy matter settles at the bottom. As this hinders aquatic life under water, they come up for oxygen. The temperature of water on the upper surface being high, makes it difficult for them to survive there as well. So they get killed," he explained.

According to the research team that includes two research scholars Latha N and Gayatri S, though aquatic life dies during desilting, if herbivorous Tilapia fish are let in after desilting the lake, they will eat the surface algae. Once the algae are removed, the water remains clean for a longer time. Even the sewage lines have to be diverted and the lake needs to be fenced.

PRESCRIPTION TO SAVE LAKE

- 1. Release Tilapia fish into the lake as they will eat surface algae, thereby making water clean.
- 2. Divert sewage lines which are connected to the lake.
- 3. Put a fence around the water body.

Copyright 2009 Bennett Coleman & Co. Ltd. . All rights reserved.

Dhanya Matsa

Express News Service

Last Updated: 06 Jul 2011 11:27:13 AM IST

BANGALORE: An elephant carrying a six-month old foetus died in the forests surrounding Mysore around 85 years ago; but a visionary physiology professor Subba Rao took it upon himself to preserve the foetus for students of Zoology. The foetus, is still being proudly preserved by the Department of Zoology in a museum in Bangalore University.

In the contemporary scene, where students learn physiology through virtual media, such rare specimens need to be accorded importance. "Several research students from other countries come to take a look and it and study it, but no such interest in shown in our own country," said **Head of the Department of Zoology, Bangalore University, Prof Ramachandra Mohan**.

An even more telling tale of apathy is that this museum, which also hosts now extinct frog specimens and other valuable natural science specimens, is being maintained by the Department of Zoology with its department funds and with no money to spare even to secure the rare and valuable specimens.

A rarity by itself, the preservation of the foetus requires extra care as opposed to regular specimens that are preserved in formaldehyde. Professor Mohan explains, "Every visiting professor and delegates of an international conference held last year were stunned to see the preserved elephant foetus. I fear to put a monetary value on it as it would be sought after by several natural sciences museums in the world. The value is in the foetus itself as it can play a vital role in research of the natural sciences."

Natural science enthusiasts can tell you that tourists stream into the National History Museum at Mozambique to see the 22 elephant foetuses, each representing varying periods of growth in the nearly twoyear pregnancy period of the elephant. Apart from the tourist value, scientists can derive invaluable data from which inferences regarding evolution can be arrived at.

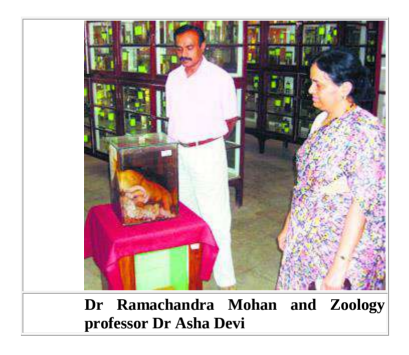
"The DNA fingerprinting of these specimens can throw light on several aspects of natural sciences, especially physiology. Students from colleges and schools in the city used to visit the museum after which they even included some of the specimens in their syllabus to learn and understand the concept better," says Professor Mohan.

These valuable specimens also reflect another important aspect Most of the specimens were collected by students of the 100yearold department of Zoology and that list includes Professor Subba Rao.

The museum belonging to BU's zoology department completes a century of existence, helping students and universities alike

Deepthi M R

Posted On Tuesday, September 08, 2009 at 12:50:00 AM



What began as a lab for the zoology department of the Bangalore University and transformed into a museum later housing some rare specimens, has now completed 100 fruitful years, aiding students and universities alike.

A 67-day-old elephant's foetus welcomes you to the museum that was started in 1909. This elephant specimen itself is 72 years' old.

"Each of these specimens have a tale to tell. Some have genetic value, while some are important for animal studies," said **Ramachandra Mohan, head of the zoology department.**

AIDING VARSITIES

Recalling his student days and narrating stories of specimens that are over 80 to 100 years old, he said, "The museum was started by Prof Narayan Rao, who also started the department. It is because of him that the department has resources that have now become source material for many other universities."

Though the museum began as a lab, it was turned into a museum as the number of specimens began to grow. "Some of the oldest specimens we have are from 1937, which were found by Rao himself. Since he was a conservator of forests and a zoology professor, it was his passion that led him to collect them," said Mohan.

1,000 SPECIMENS

The museum has over 1,000 specimens, including that of mammals, amphibians, reptiles, spiders and aquatic species. "Some of the species are very rare. None of these is less than 30 years' old. These were collected in their natural conditions, which is not allowed now," he said.

The museum caters to many branches of zoology. "Osteology, embryology, marineand reptile studies are some of the branches of study it caters to. Students can conduct research on bones, birds, amphibians and reptiles," said Mohan.

SETTING SIGHTS HIGHER

The department celebrated 100 years recently. "It is my luck that I am a student of this department and in its 100th year, I am its chairman. I want to achieve more," he added.

by Khanna, Bosky

On April 14, walkers at Cubbon Park were greeted by the stink of dead fish, as sewage mixed with the water in Lotus Pond after heavy rain. Is there a way to prevent such sudden changes in the quality of water? Yes, say experts.

Sensors can be fixed in the water, equipped to measure the acidity or alkaline quality of water, the presence of dissolved oxygen, and the quality of water in city sewers. Dissolved oxygen should ideally be between 6.5-8.5 micro grams per litre in water that supports life; otherwise, fish could die. If the oxygen levels in water fall below these levels, the sensors would send signals. The sensors would be connected to satellites, so the information gathered could be monitored. This would aid city authorities in acting on time.

Ten lakes in the city will form part of a pilot project undertaken by the Bangalore Development Authority (BDA) in the use of electronic sensors. These are: lakes at Jakkur and Sampigehalli; Rachenahalli; Ullalu; Mallathahalli; Kommaghatta; Ramasandra; Thalaghattapura; Konasandra; Somapura; Kothanur.

Professor and zoology department head, Bangalore University, Ramachandra Mohan, said Sonde probe sensors would be pressed into service to help monitor water quality in the lakes. He made a presentation in this regard to the BDA on Monday.

In India, monitoring water quality in lakes is limited to sending water samples for testing when glaring problems are observed - when a large number of fish are found dead, for instance. The process is often tedious, and the tests are time-consuming. If probe sensors at the ground station could send signals to satellites, the results of the chemical analyses of the water could be obtained much faster. Mohan and environmentalist AN Yellappa Reddy are inspecting the 10 lakes and preparing a detailed report. The project, if successful, could extend to all 80 lakes in the city. This is the first time that the technology is being tested in the state. The project will cost around Rs15 lakh for 10 sensors; each probe has a life span of about 15 years.

21 Mar 2012 – *Ramachandra Mohan*, professor, *Bangalore University*, goes further and links lakes to watertables. "Lakes are like kidneys of the ground.



Published: Wednesday, Mar 21, 2012, 12:35 IST By <u>Subir Ghosh</u> | Place: Bangalore | Agency: DNA

The term "water woes" has today become a cliché. But it's not water supply issues or the associated woes that are disturbing. What is, is the fact that water has been disappearing right from under our noses. Bulk of the water supplied to Bangalore has to be carried from afar because there's precious little groundwater left.

Najeeb KM, regional director of the south-western zone of the Central Ground Water Board (CGWB) offers a pointer as an explanation: "One of the prime reasons groundwater tables have been falling drastically, particularly in the peripheral areas of the city, is the rapid disintegration of lakes. As lakes keep either drying up or being converted for 'development' purposes, the water tables are bound to dip."

The consensus among experts is that the groundwater tables are falling mostly in peripheral areas. "The water table is falling precipitously all along the periphery of thecity where the Bangalore Water Supply and Sewerage Board (BWSSB) network does not exist, but is rising in the city centre, thanks mainly due to leaking pipes," says Vishwanath of the Biome Environmental Trust, an NGO that works on water-related issues.

Ramachandra Mohan, professor, Bangalore University, goes further and links lakes to watertables. "Lakes are like kidneys of the ground. They filter the unwanted matter and seep in only the necessary clean water into the ground. But, the number of lakes have gone down in recent years. Groundwater tables have gone down to 1,000 feet. Although there is a enough rain in the city and in the state, there is no place to store it. Lakes have become very shallow too. The number of lakes have decreased as well."

The relation between lakes and water tables is no mere theory. A case in point is the Puttenahalli Lake which was revived through citizens' intervention a few years back.

The Chairperson of the Puttenahalli Neighbourhood Lake Improvement Trust, Usha Rajagopalan, points out that the groundwater levels in the area have definitely improved. "The increase in number of birds present in the lake is another indicator. At the same time, evaporation has caused the surface level to drop a bit. We are hopeful that soon the 200-odd trees that we have planted around the periphery will reduce the rate of evaporation and the Puttenahalli lake would be full of water even in summer. We are also trying to divert more rainwater into the lake," says Rajagopalan.

If the number of trucks streaming out of the area is any indication, borewells here are working once again. Says Rajagopalan, "The borewell operators in the area are definitely aware how the restoration of the lake has recharged the water table. I am not very sure if the more educated and economically better-off see the connection, since their supply of bottled

water is still intact. The importance of lakes, not only in relation to recharging the water tables, but in so many other ways cannot be underestimated."

Mohan takes the issue further and predicts a disaster. "We are heading towards a major drought if we don't take immediate action. In Bangalore, there was a time when we could find water at 25-30ft. Where is that now? This is because, we are not replenishing lakes and have no water sinking areas. Lakes are very important to the city. That's it."

Rajagopalan saves the last word as one of advice, "It is in people's own interest to protect lakes/tanks — as much as villagers in the past took care of ponds. Our education and lifestyles have distanced us from nature. We need to take corrective steps urgently so that our children do not suffer because of our callous indifference to nature and to waterbodies in particular

National Library of Australia



Trove - one search...a wealth of information

Invited

BANGALORE, KARNATAKA M. Ramachandra Mohan of the Department of Zoology, Bangalore University, has been invited to the 14th World Lake Conference to be held from October 31 to November 4 at Au ...

Bookmark

http://trove.nla.gov.au/work/157460450

Work ID

157460450

BU professor to present paper in Texas



Express News Service, The New Indian Express

BANGALORE: Prof M Ramachandra Mohan of the Department of Zoology, Bangalore University has been invited to present a paper titled, 'Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in Bangalore, India' at the, the 14th World Lake Conference.

The conference is jointly organised by the United States of America and International Lake Environmental Committee, Japan from October 31- November 4 at Austin, Texas, USA.

The World Lake Conference will provide an international forum for discussing lake/reservoir related issues from international, national and state agencies. NGOs, academic institutions, water industry and resource management professionals, private sector and other water stakeholders will be participating.

(Watch CNN-IBN live on your iPad. IBN7 and IBN Lokmat too. Download the IBNLive for iPad app. It's free.

Contact Event Organisers

THE MAN HINDU

Date: 27/12/2009 URL:

http://www.thehindu.com/2009/12/27/stories/2009122757010300.htm

Elected

Bangalore: M. Ramachandra Mohan, professor of Zoology, Bangalore University, has been elected president of the Indian Society of Comparative Animal Physiology for 2010-2012. He has served as convener of the Karnataka Chapter of the National Environmental Science Academy. — Staff Reporter

© Copyright 2000 - 2009 The Hindu



SEWAGE THE CULPRIT

"The disappearing lakes has got to do with sewage water getting mixed with lake water. With excess amount of nitrates and phosphates, sewage water is nothing but a fertile feed for the growth of aquatic weeds. When this is let into the lake either due to the encroachment of sewage canals or illegally, it will foster the growth of weeds and shrink the water-holding capacity of the tank," said **Dr Ramachandra Mohan**, **professor**, **zoology department**, **Bangalore University**.

Experts have said the increased growth of water hyacinth and grass will drive lakes towards the path of extinction. "When water plants grow in the lake, water gets more oxygen. But an excess amount of these weeds destroy the lake. Further, weeds consume all the oxygen available in the water and restrict sunlight from entering the lake. This spurs the growth of bacteria," Dr Mohan said.

FOUL SMELL

Sampath Kumar, a resident of the area, said the accumulated silt and decaying weeds besides the sewage water emit foul smell.

A portion of the lake was given to Ambedkar Polytechnic College located right behind the lake. A dhobi ghat is situated behind the lake and washermen use this water for washing clothes. "The water is contaminated as the sewage water from the college hostel is let into the lake and the same water is used by washermen at the dhobi ghat. The lake has shrunk in size in the past 12 years," said Hemavathi, another resident. The Karnataka State Pollution Control Board (KSPCB) officials had visited the spot in 2006 and asked the people in the locality not to come up with new buildings close to the tank bed. Since then, nothing has been done to preserve this precious water body.

SEWAGE THE CULPRIT

"The disappearing lakes has got to do with sewage water getting mixed with lake water. With excess amount of nitrates and phosphates, sewage water is nothing but a fertile feed for the growth of aquatic weeds. When this is let into the lake either due to the encroachment of sewage canals or illegally, it will foster the growth of weeds and shrink the water-holding capacity of the tank," said Dr Ramachandra Mohan, professor, zoology department, Bangalore University.

Experts have said the increased growth of water hyacinth and grass will drive lakes towards the path of extinction. "When water plants grow in the lake, water gets more oxygen. But an excess amount of these weeds destroy the lake. Further, weeds consume all the oxygen available in the water and restrict sunlight from entering the lake. This spurs the growth of bacteria," Dr Mohan said.

FOUL SMELL

<u>Sampath Kumar</u>, a resident of the area, said the accumulated silt and decaying weeds besides the sewage water emit foul smell.

A portion of the lake was given to Ambedkar Polytechnic College located right behind the lake. A dhobi ghat is situated behind the lake and washermen use this water for washing clothes. "The water is contaminated as the sewage water from the college hostel is let into the lake and the same water is used by washermen at the dhobi ghat. The lake has shrunk in size in the past 12 years," said Hemavathi, another resident.

The Karnataka State Pollution Control Board (KSPCB) officials had visited the spot in 2006 and asked the people in the locality not to come up with new buildings close to the tank bed. Since then, nothing has been done to preserve this precious water body.

Soon, satellites to the rescue of fish in Bangalore lakes

Published: Tuesday, Apr 27, 2010, 8:21 IST

By <u>Bosky Khanna</u> | Place: Bangalore | Agency: DNA

On April 14, walkers at Cubbon Park were greeted by the stink of dead fish, as sewage mixed wi after heavy rain. Is there a way to prevent such sudden changes in the quality of water? Yes, say

Sensors can be fixed in the water, equipped to measure the acidity or alkaline quality of water, the oxygen, and the quality of water in city sewers. Dissolved oxygen should ideally be between 6.5 water that supports life; otherwise, fish could die. If the oxygen levels in water fall below these lands signals. The sensors would be connected to satellites, so the information gathered could be moni authorities in acting on time.

Ten lakes in the city will form part of a pilot project undertaken by the Bangalore Development Authority (BDA) in the use of electronic sensors. These are: lakes at Jakkur and Sampigehalli; Rachenahalli; Ullalu; Mallathahalli; Kommaghatta; Ramasandra; Thalaghattapura; Konasandra; Somapura; Kothanur.

Professor and zoology department head, Bangalore University, Ramachandra Mohan, said Sonde probe sensors would be pressed into service to help monitor water quality in the lakes. He made a presentation in this regard to the BDA on Monday.

In India, monitoring water quality in lakes is limited to sending water samples for testing when glaring problems are observed — when a large number of fish are found dead, for instance. The process is often tedious, and the tests are time-consuming. If probe sensors at the ground station could send signals to satellites, the results of the chemical analyses of the water could be obtained much faster. Mohan and environmentalist AN Yellappa Reddy are inspecting the 10 lakes and preparing a detailed report. The project, if successful, could extend to all 80 lakes in

the city. This is the first time that the technology is being tested in the state. The project will cost around Rs15 lakh for 10 sensors; each probe has a life span of about 15 years.

Bangalore on its way to becoming 'former Garden City'



Published: Wednesday, Jan 4, 2012, 12:49 IST

By <u>Deepthi MR</u> | Place: Bangalore | Agency: DNA he sorry state of Puttenahalli lake in Yelahanka — not to be confused with its namesake in JP Nagar — is a stark reminder that Bangalore is well on its way to becoming 'former Garden City'.

Situated on a 10-hectare lakebed near Yelahanka, this lake has become a victim of apathy and is staring at its demise. In fact, it has got reduced to a cesspool now. Anand, president of Prestige Monte Carlo Owners' Association, said the lake is part of a system of water bodies that includes Attur Lake and Yelahanka Lake. Attur Lake has already dried up as the water table has receded.

Anand said migratory birds have stopped visiting the lake and cultivation of fodder has started on the lakebed. There is encroachment all around and debris is being thrown on the lakebed and around it every day. He added that sewage from residential and commercial establishments, too, is being discharged into the lake.

Fed up with the government's inaction, the residents of the area are now demanding action to save the lake. Anand said a fence must be put around the lake, encroachment must be removed and the lakebed should be desilted. He added that the agencies that are letting sewage into the lake must be given exemplary punishment. Also, builders who are constructing high-rise apartments should be urged to work towards restoring lakes under public-private partnership.

Anand added that their area has been facing severe shortage of water for many years and the city water board is yet to supply 24x7 Cauvery water to areas in the northern part of the city. If the water bodies in the area were restored, he said, the water woes could be solved to some extent.

Ramachandra Mohan, department of zoology, Bangalore University, said a herculean effort was needed to save the lake. He said the first step would be desilting the lakebed, adding that the lake is important from the point of view of bio-diversity as well as ecology.

Whose lake is it anyway?

Anand said earlier Puttenahalli lake was under the forest department, which handed it over to Bruhat Bengaluru Mahanagara Palike (BBMP). The lake was identified as an important water body for the northern part of the city and hence the BBMP had given its charge to the Lake Development Authority (LDA).

Now, the lake's responsibility is back with the forest department, which has outsourced its lake projects to the LDA. Anand pointed out that even as the lake's charge has been yo-yoing between various authorities, nothing has been done to save it. He added that the residents wrote even letters to the governor and authorities several times, but got no response. An official of the LDA told *DNA* they were going to start work on the lake in two months. Meanwhile, the board put up by the LDA, which has begun to rust, near the lake lies covered in weed, describing the state of affairs Bangalore's growth can be summed up in two ways. One, a super-fast growth and two (a dubious one, though), its vanishing water bodies. Take, for instance, the Nagarbhavi lake, which prided itself for its aquatic life and rare avian population. Now, it is almost invisible. A vast stretch of water weeds has converted the lake bed into a grazing land. Located on a four-acre area, it was once home to several species of birds, but has now turned into a marsh filled with hyacinth and weeds.

<u>Till recently, people used to flock to the lake to recharge their lungs with fresh air or for religious rituals.</u>

SEWAGE THE CULPRIT

"The disappearing lakes has got to do with sewage water getting mixed with lake water. With excess amount of nitrates and phosphates, sewage water is nothing but a fertile feed for the growth of aquatic weeds. When this is let into the lake either due to the encroachment of sewage canals or illegally, it will foster the growth of weeds and shrink the water-holding capacity of the tank," said Dr Ramachandra Mohan, professor, zoology department, Bangalore University.

Experts have said the increased growth of water hyacinth and grass will drive lakes towards the path of extinction. "When water plants grow in the lake, water gets more oxygen. But an excess amount of these weeds destroy the lake. Further, weeds consume all the oxygen available in the water and restrict sunlight from entering the lake. This spurs the growth of bacteria," Dr Mohan said.

FOUL SMELL

<u>Sampath Kumar</u>, a resident of the area, said the accumulated silt and decaying weeds besides the sewage water emit foul smell.

A portion of the lake was given to Ambedkar Polytechnic College located right behind the lake. A dhobi ghat is situated behind the lake and washermen use this water for washing clothes. "The water is contaminated as the sewage water from the college hostel is let into the lake and the same water is used by washermen at the dhobi ghat. The lake has shrunk in size in the past 12 years," said Hemavathi, another resident.

The Karnataka State Pollution Control Board (KSPCB) officials had visited the spot in 2006 and asked the people in the locality not to come up with new buildings close to the tank bed. Since then, nothing has been done to preserve this precious water body.

Published: Wednesday, Mar 21, 2012, 12:35 IST By <u>Subir Ghosh</u> | Place: Bangalore | Agency: DNA

The term "water woes" has today become a cliché. But it's not water supply issues or the associated woes that are disturbing. What is, is the fa there's precious little groundwater left.

Najeeb KM, regional director of the south-western zone of the Central Ground Water Board (CGWB) offers a pointer as an explanation: "One drying up or being converted for 'development' purposes, the water tables are bound to dip."

The consensus among experts is that the groundwater tables are falling mostly in peripheral areas. "The water table is falling precipitously all a centre, thanks mainly due to leaking pipes," says Vishwanath of the Biome Environmental Trust, an NGO that works on water-related issues.

Ramachandra Mohan, professor, Bangalore University, goes further and links lakes to watertables. "Lakes are like kidneys of the ground." years. Groundwater tables have gone down to 1,000 feet. Although there is a enough rain in the city and in the state, there is no place to store it

The relation between lakes and water tables is no mere theory. A case in point is the Puttenahalli Lake which was revived through citizens' into

The Chairperson of the Puttenahalli Neighbourhood Lake Improvement Trust, Usha Rajagopalan, points out that the groundwater levels in the the surface level to drop a bit. We are hopeful that soon the 200-odd trees that we have planted around the periphery will reduce the rate of eva Rajagopalan.

If the number of trucks streaming out of the area is any indication, borewells here are working once again. Says Rajagopalan, "The borewell of economically better-off see the connection, since their supply of bottled water is still intact. The importance of lakes, not only in relation to recl

Mohan takes the issue further and predicts a disaster. "We are heading towards a major drought if we don't take immediate action. In Bangalor sinking areas. Lakes are very important to the city. That's it."

Rajagopalan saves the last word as one of advice, "It is in people's own interest to protect lakes/tanks – as much as villagers in the past took car suffer because of our callous indifference to nature and to waterbodies in particular."

'Scientists must sensitise public on environment protection'
Staff Reporter

Limbavali seeks vision document on the subject



The need to conserve: Minister for Higher Education Arvind Limbavali and Vice-Chancellor of Bangalore University N. Prabhu Dev at the conference in Bangalore on Thursday.

BANGALORE: Minister for Higher Education Arvind Limbavali on Thursday urged the scientific community to come out with a vision document with regard to environment protection while assuring positive action on the document from the Government.

He was speaking after inaugurating an International Conference on Environmental Pollution, Water Conservation and Health, organised on the occasion of the centenary celebrations of the Department of Zoology, Bangalore University, here. He said the outcome of the seminar would be helpful to his department which is planning to revise the syllabus of universities in the State.

Mr. Limbavali said scientists should take a proactive step in sensitising the general public about the need for protecting and preserving the environment.

Conservation of water is another area in which abundant focus is needed since availability of water is limited, he said.

He congratulated Bangalore University for organising the conference, saying it was timely.

Water for all

Speaking on the occasion, the former Vice-Chancellor of University of Agricultural Sciences, Bangalore, K.V. Devaraj, dwelt upon various water-borne diseases and emphasised the importance of making clean drinking water available to all.

<u>Presiding over the inaugural session, Bangalore University Vice-Chancellor N. Prabhu Dev spelt out different statistics on the availability of water and said if, at all, the third world war happens, it would be over water.</u>

He cautioned the public about the dangers of random exploitation of available water.

On the occasion, Mr. Limbavali released the Special Cover commemorating the centenary celebrations of the Zoology Department as well as the book of abstracts containing the brief presentations of the conference.

Department Chairman M. Ramachandra Mohan and other senior professors of the university were present.

Bangalore: July 27, DHNS:

Varsity takes green initiatives to recharge ground water on campus

'I am planning to write a letter to mayor requesting him not to sink more borewells in the City. The groundwater level in the City is already low. Sinking more borewells is not a good idea,' said Bangalore University Vice-Chancellor Prabhu Dev on Tuesday.

Addressing the media to announce the centenary celebrations of the Department of Zoology, he said, "Water table in the City has gone down considerably. Nearly, 60 per cent of the borewells are dry. Instead of sinking more borewells, the agencies should focus on replenishing the existing borewells," said the V-C.

Nataraj, soon after taking over the charge as Mayor had issued orders to dig more borewells in each constituency to solve water crisis. The decision for drilling 336 borewells in the City was criticised by environmentalists as well as groundwater experts. The suggestion was to dig 12 borewells in each constituency, four of which was to be dug by BBMP and the remaining by BWSSB.

The Vice-Chancellor pointed out that borewells could do more harm than good as water from borewells is not fit to be consumed.

BU initiative

The Vice-Chancellor enlisted the tree planting initiatives like 'Laksha Vriksha E Varsha' which had replenished the water level of Jnana Bharathi campus. "As a part of the initiative, we have planted nearly 40,000 saplings. A recent study conducted in the campus indicates that the water level has gone up by five feet. If we plant one lakh saplings, water level might go up by 11 feet not only in the campus but also in the neighbouring areas," he added.

He also informed that the university would construct more check dams to conserve rain water. "We are planning to construct 20 more check dams to preserve rain water. The university has already built 12," he said.

Centenary celebrations

The University's Zoology Department, as part of its centenary celebrations, is organising an international conference on environmental pollution, water conservation and health, from July 29-31.

The conference is being attended by as many as 900 delegates from 22 states in India and 11 countries.

New courses

The Zoology department has also announced starting of three new post graduate diploma courses on the occasion. The one-year diploma courses would be offered from the next academic year.

"Students can apply for diploma courses in Water conservation and Management, Ecotechnology and apiculture from the next academic year. Post graduates of environmental science, microbiology and zoology are eligible for these courses. It is the first time that we are offering these diplomas," said **Ramachandra Mohan, professor** and chairperson of zoology department.

A special postal cover marking the 100 years of the department would also be released, said Ramachandra Mohan.

Erring colleges

Sources in Bangalore University said that the list of eleven erring colleges might be officially declared tomorrow.

On Monday, the university's academic council imposed a fine of Rs 5 lakh on these colleges. DH News Service



urges Mayor

Staff Reporter

The Hindu Borewell being installed at Bowring and Lady Curzon Hospital. Photo: V Sreenivasa Murthy

Bangalore University Vice-Chancellor N. Prabhu Dev on Tuesday appealed to Mayor S.K. Nataraj not to go ahead with his plan of drilling 400 borewells in the city.

The plea comes when the university is organising a three-day international conference, Environment Pollution, Water Conservation and Health, in the city from July 29 to celebrate the centenary year of its Department of Zoology.

Briefing presspersons, Dr. Prabhu Dev said the city's groundwater table has plummeted alarmingly. "Even the Central Ground Water Board has advised against more borewells in the city," he added.

Dr. Prabhu Dev pointed out the groundwater table around the Jnanabharathi campus increased by six feet after the university's green drive. "Already 40,000 saplings have been planted on the campus. We expect the water table to rise by 11 feet when we achieve the target of one lakh trees."

M. Ramachandra Mohan, Chairman, Zoology Department, said the department was working closely with the Bruhat Bangalore Mahanagara Palike and the Bangalore Development Authority to preserve lakes in the city by suggesting measures to prevent water contamination.

Over 1,000 delegates will participate in the conference to be held on the Central College campus. The Department will publish a policy and vision document on issues concerning environment, biodiversity and health at the end of the conference. A special postal cover will also be released.

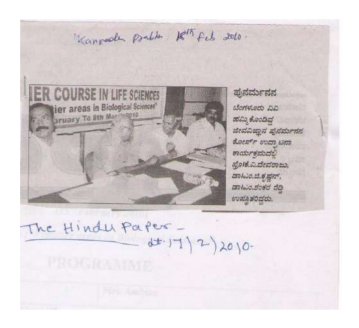
New courses

The Department of Zoology, Bangalore University, is starting three postgraduate diploma courses to commemorate its centenary.

Department chairman M. Ramachandra Mohan said the diplomas — in water conservation and management, apiculture; and eco technology — will be offered from the academic year 2011-12.

You may be sweating more, but you are swatting a lot less

The scorching sun, coupled with the lack of rains, has depleted the breeding grounds for mosquitoes in the city and brought down the menace by almost 60 per cent, say experts











VIJAYA KARNATAKA 30.07.2010













ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯ ಆಯೋಜಿಸಿದ್ದ ಪರಿಸರ, ನೀರು ಮತ್ತು ಆರೋಗ್ಯ ಸಂರಕ್ಷಣೆ ಕುರಿತ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಸಮಾವೇಶದಲ್ಲಿ ಸಚಿವ ಅರವಿಂದ ಲಿಂಬಾವಳ್ಳ ಕುಲಪತಿ ಡಾ.ಎನ್.ಪ್ರಭು ದೇವ್, ಕೃಷಿ ವಿವಿ ಕುಲಪತಿ ಡಾ.ಕೆ.ವಿ.ದೇವರಾಜ್, ಡಾ.ಎಂ.ರಾಮಚಂದ್ರಮೋಹನ್, ರಿಜಿಸ್ಟಾರ್ ಡಾ.ಆರ್.ಎಂ.ರಂಗನಾಥ್ ಉಪಸ್ಥಿತರಿದ್ದರು.

ವಿವಿ ಪಠ್ಯಕ್ರಮ ಬದಲಾವಣೆ ಚಿಂತನೆ

ನಡೆಸಲಾಗಿದೆ ಎಂದು ಉನ್ನತ ಶಿಕ್ಷಣ ಸಚಿವ ಆಗುತ್ತಿಲ್ಲ ಹೊಸ ಬಡಾವಣೆಗಳಿಗೆ ನೀರು ಪೂರೈಕೆ ಅರವಿಂದ ಲಿಂಬಾವಳ ಎಂದಲ್ಲಿ ಹೇಳಿದರು.

ಆಂತಾರಾಷ್ಟ್ರೀಯ ಸಮಾವೇಶದಲ್ಲಿ ಪಾಲ್ಗೂಯ ತಿಳಿಸಿದರು. ಬೆಂಗಳೂರು ವಿವಿ ಆವರಣದಲ್ಲಿ ಮಾತನಾಡಿದ ಅವರು ಬೆಂಗಳೂರು ವಿವಿ ಮತ್ತಷ್ಟುಗಿಡ ನೆಡುವ ಮೂಲಕ ಪರಿಸರಕ್ಕೆ ಹೆಚ್ಚು ಪಠ್ಯಕ್ರಮ ಬದಲಾವಣೆ ಚಿಂತನೆ ನಡೆಸಿದೆ. ಈ ಒತ್ತು ನೀಡಲಾಗುವುದು ವಿವಿಕುಲಪತಿ ಡಾ.ಎನ್. ಅದನ್ನು ಸ್ವೀಕರಿಸುವುದಾಗಿ ಹೇಳಿದರು.

ಆರೋಗ್ಯ ರಕ್ಷಣೆ ಮಾಡಬೇಕು. ನಾವೇ ನೂರೆಂಟು ಎನ್ಜಿಓಗಳ ಸಹಕಾರ ಪಡೆಯಲಾಗುವುದು ಸಮಸ್ಯೆಗಳನ್ನು ಸೃಷ್ಟಿ ಮಾಡಿಕೊಳ್ಳುತ್ತಿದ್ದೇವೆ ಎಂಬ ಎಂದು ತಿಳಿಸಿದರು.

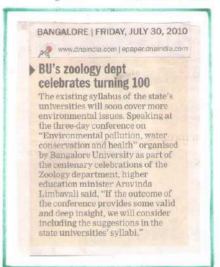
ಬೆಂಗಳೂರು, ಜು.29-ವಿಶ್ವವಿದ್ಯಾಲಯಗಳ ಆತಂಕ ವ್ಯಕ್ತಪಡಿಸಿದರು. ನಗರದಲ್ಲಿ ಈಗಿರುವ ಪಠ್ಯಕ್ರಮಗಳ ಬದಲಾವಣೆ ಕುರಿತು ಚಿಂತನೆ ಬಡಾವಣೆಗಳಿಗೆ ಸರಿಯಾಗಿ ನೀರು ಪೂರೈಕೆ ಮಾಡುವುದಿಲ್ಲ ಎಂದು ಜಲ ಮಂಡಳಿ ಹೇಳಿದೆ. ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯ ಆಯೋಜಿಸಿದ್ದ ಪರಿಸ್ಥಿತಿ ಈಗಿರುವಾಗ ಜಲ ರಕ್ಷಣೆಗೆ ನಾವು ಪರಿಸರ, ನೀರು ಮತ್ತು ಆರೋಗ ಸಂರಕ್ಷಣೆ ಕುರಿತ ಗಂಭೀರ ಚಿಂತನೆ ಮಾಡುವ ಆಗತ್ಯತೆ ಇದೆ ಎಂದು ಸಮಾವೇಶದಲ್ಲಿ ಉಪಯುಕ್ತ ಸಲಹೆಗಳು ಬಂದರೆ ಪ್ರಭುದೇವ್ ಮಾತನಾಡಿ, ಲಕ್ಷವೃಕ್ಷ ಯೋಜನೆಯಡಿ ಬೆಂಗಳೂರು ಎಎ ಆವರಣದಲ್ಲಿ ಗಡಗಳನ್ನು ಮೌಲ್ಯವನ್ನರಶು ನೀರು ಉಪಯೋಗಿಸಬೇಕು. ನೆಡಲಾಗುವುದು. ಇದಕ್ಕೆ ರೋಟರಿ, ಲಯನ್

SANJAYVANI

29-07-2010



DNA 30.07.2010



TIMES OF INDIA 30.07.2010











ವ್ರಜಾಷವಾಣಿ 3 B 1ನೇ ಆಗಸ್ಟ್ 2010

ಮಾಲಿನ್ಯ ನಿಯಂತ್ರಣ, ಜಲ ಸಂರಕ್ಷ ಣೆ, ಆರೋಗ್ಯ ವಿಷಯಗಳ ಅಳವಡಿಕೆ ಅಗತ್ಯ – ಲಿಂಬಾವಳಿ

ಮಾರ್ಪಾಡಿಗೆ

ಪ್ರಜಾವಾಣಿ ವಾರ್ತೆ

ಹಾಗೂ ಮಾನವನ ಆರೋಗ್ಯ ಕುರಿತ ವಿಷಯಗಳನ್ನು ಬದಲಾವಣೆಗೆ ಚಿಂತನೆ ನಡೆಸಲಾಗಿದೆ ಎಂದರು. ವಿಶ್ವವಿದ್ಯಾಲಯದ ಪಠ್ಯಕ್ಷಮದಲ್ಲಿ ಹೆಚ್ಚುವರಿಯಾಗಿ ಶಿಕ್ಷಣ ಸಚಿವ ಅರವಿಂದ ಲಿಂಬಾವಳಿ ತಿಳಿಸಿದ್ದಾರೆ.

ಯಾಗುತ್ತಿದೆ. ಈ ಎಲ್ಲವುಗಳ ಬಗ್ಗೆ ವಿದ್ಯಾರ್ಥಗಳಲ್ಲಿ ನೀಡಬೇಕಿದೆ ಎಂದು ಅವರು ಮನವಿ ಮಾಡಿದರು. ಬೆಂಗಳೂರು: ಮಾಲಿನ್ನ ನಿಯಂತ್ರಣ, ಜಲ ಸಂರಕ್ಷಣೆ ತಿಳುವಳಿಕೆ ಮೂಡಿಸುವ ಅಗತ್ಯವಿದೆ. ಪಠ್ಯಕ್ರಮ

ಅಳವರಿಸಲು ಚಿಂತನೆ ನಡೆಸಲಾಗಿದೆ ಎಂದು ಉನ್ನತ ಪಡುವಂತಾಗಿದೆ. ಶುದ್ಧವಾದ ಗಾಳಿ ದೊರೆಯು ವರ್ಷ ವಿಶ್ವವ್ಯಾಪಿ ಪರಿಸರ ಸಂರಕ್ಷಣಾ ಕಾರ್ಯಕ್ರಮ ಕ್ಷಣ ಸಚಿವ ಆರವಿಂದ ಲಿಂಬಾವಳಿ ತಿಳಿಸಿದ್ದಾರೆ. ದಂತಾಗಿದೆ. ಮಾಲಿನ್ನ ಹೆಚ್ಚಾಗಿದ್ದು, ಓಜೋನ್ ಪದರ ಗಳನ್ನು ಕೈಗೊಳ್ಳಲು 30 ದಶಲಕ್ಕ ಡಾಲರ್ಗಳನ್ನು ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಸೆಂಟ್ರಲ್ ಕಾಲೇ ದುಸ್ಥಿತಿಯಲ್ಲಿದೆ. ಹೆಚ್ಚಿನ ಸಸ್ಯಸಂಪತ್ತು ಬೆಳೆಸುವ ಮಿಸಲಿಡಲಾಗಿದೆ ಎಂದು ವಿವರಿಸಿವರು. ಜಿನ ಜ್ಞಾನಜ್ಯೊಚಿ ಸಭಾಂಗಣದಲ್ಲಿ ಗುರುವಾರ ಅಗತ್ಯವಿದೆ. ಈ ಎಲ್ಲವುಗಳ ಮೇಲೆ ಬೆಳಕು ಚೆಲ್ಲುವ

ತ್ತಿದೆ ಜನಸಾಮಾನ್ಯರಲ್ಲಿ ಆರೋಗ್ಯದ ಅರಿವು ಕಡಿಮೆ ಸರ್ಕಾರೇತರ ಸಂಸ್ಥೆಗಳು (ಎನ್ಜ್ ಜಿಒ) ಸಹಕಾರ

04

ಇದೇ ವೇಳೆ ಮಾತನಾಡಿದ ಡಾ.ಎನ್.ಪ್ರಭುದೇವ್ ಾತ್ರೀಚೆಗೆ ನಡೆದ 193 ರಾಷ್ಟ್ರಗಳ ಪ್ರತಿನಿಧಿಗಳ ಎಲ್ಲೆಲ್ಲೂ ಕುಡಿಯುವ ನೀರಿಗೆ ಆಹಾಕಾರ ಹಾಗತಿಕ ಪರಿಸರ ಸಂರಕ್ಷಣಾ ಸಮ್ಮೇಳನದಲ್ಲಿ ಮುಂದಿನ

ಕಾರ್ಯಕ್ಷವಾದಲ್ಲಿ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕುಲಪತಿ ಆಯೋಜಿಸಿದ್ದ ಇಲಾರ ಮಾಲಿನ್ನ ಜಲ ಸಂರಕ್ಷಣೆ ಸಲುವಾಗಿ ಅಂತರರಾಷ್ಟ್ರೀಯ ಮಟ್ಟದಲ್ಲಿ ಸಮ್ಮೇಳನ ಡಾ.ಆರ್.ಎಂ.ರಂಗನಾಥ್, ಕುಲಪತಿ (ಮೌಲ್ಲ ಹಾಗೂ ಆರೋಗ್ಯ ಮೂರು ದಿನಗಳ ಅಂತರರಾ ಹಮ್ಮಿಕೊಂಡಿರುವ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಕ್ರಮ ಮಾವನ) ಪ್ರೊಟಿಆರ್.ಸುಬ್ರಹ್ಮಣ್ಣ ಎ. ಪ್ರಾಣಿವಿದ್ಯಾನ ಹ್ಯೀಯ ಸಮ್ಮೇಳನವನ್ನು ಸಮ್ಮಾಟಿಸಿ ಅವರು ಮಾತ ಶ್ವಾಘನೀಯ ಎಂದು ಲಿಂಬಾವಳ ಪ್ರಶಂಸಿಸಿದರು. ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಡಾ. ಎಂ.ರಾಮಚಂದ್ರ ಹ್ನೀಯ ಸಮ್ಮೇನವನ್ನು ಒಮ್ಮಾಟಿಕಿ ಅವರು ಮಾತ ಹ್ನಾಫ್ ಪಾಟ್ ಬಲ್ಲಾಲಯದ ಪ್ರಾಮಿ ಮಾಲು ಪ್ರತ್ಯ ಮಾಲು ಪ್ರತ್ಯ ಪ್ರಾಮಿಸಿದ್ದರು. ಎಂದು ಲಿಂಬಾವಳ ಪ್ರಕರೀಸಿದರು. ವಿಭಾಗದ ಮುಖ್ಯ ಸ್ನ ಡಾ. ಎಂ ರಾಮಚಿಕೆಂದ್ರ ಸಾಡಿದರು. ಸದ್ಯದ ಸ್ಥಿತಿಯಲ್ಲಿ ಬೆಂಗಳೂರು ಸೇರಿದಂತೆ ರಾಜ್ಯ ಆವರಣದಲ್ಲಿ 1ಲಕ್ಷ ಗಿಡ ನೆಡುವ ಕಾರ್ಯಕ್ರಮ ಕುಲಸಚಿವ ಡಾ.ಕೆ.ದೇವರಾಜ್ ಸೇರಿದಂತೆ ದೇಶದ 18 ಪ್ರಾಹಿ ಜಲಸಂಪನ್ನೂಲ ವಾಶವಾಗುತ್ತಿದೆ. ಪರಿಸರ ಹಮ್ಮಿಕೊಳ್ಳಲಾಗಿದೆ. ಈಗಾಗಲೇ 40 ಸಾವಿರ ರಾಜ್ಯಗಳು ಹಾಗೂ 11 ದೇಶಗಳಿಂದ 900ಕ್ಕೂ ಹೆಚ್ಚು ಮಾಲಿನ್ನ ಹೆಚ್ಚಾಗುತ್ತಿದೆ. ಅಂತರ್ಜಲಮಟ್ಟ ಕುಟಿಯು ಗಿಡಗಳನ್ನು ನೆಡಲಾಗಿದೆ. ಈ ಸಾರ್ಯಕ್ರಮಕ್ಕೆ ಪರೀಸರ ತಜ್ಜರು ಪಾಲ್ಗೊಂಡಿದ್ದರು.

Strathanthe (Daily Thanks 30.072010



குடிதீர் பாதுகாப்பு மாநாடு தொடங்கியது:

மாநாட்டு பரிந்துரைகளை நிறைவேற்ற கர்நாடக அரசு நடவடிக்கை எடுக்கும் மந்திரி அரவிந்த் லிம்பாவளி உறுதி ^{900 ஆண்ட}் விதுவரன்

FlaiChe mehrid

Black Office Concer

DECCAN CHRONICLE WEDNESDAY 28.07-2010

Bengaluru • Wednesday • 28 July 2010

Tap lakes, stop borewells: B

DC CORRESPONDENT

BENGALLIBU

July 27: Researchers at Bangalore University have a solution to tide over the water crisis in the city: water crisis in the city:
Restore dying lakes, stop
digging borewells. Lecturers of the department of
Zoology at BU say restoring
at least 10 lakes will get the
city, where only 50 per cent
of the water needs are met,
an additional 100 million
litres of water per day litres of water per day

(mld). The department which has recommended to the government to incorporate remote sensing probes to monitor quality of water in lakes, emphasised on the need to restore lakes in an ecological manner. According need to respire lakes in an ecological manner. According to the head of the department Prof. Ramachandra Mohan, this can be a lasting a solution for Bengaluru's water short-

age.
Speaking at a press conference to announce BU's three-day international conference this week on environment and water to be held from July 29-31 in the city, vice-chancellor N. Prabhu Dev said the objec-

diploma BU will introduce three PG diploma courses from 2011-12 in water conservation and management, eco-technology and apiculture. Ini-tially, BU will offer 25 seats in each course, the eligibility for which will be an M.Sc in related areas of science. A four-year technology oriented Bachelors of Science course will also be instituted. "We are also working on starting a placement cell in coordination with industries at the PG level," stated Mr Prabhu Dev.

tive was to exchange ideas sustainable environments sustainable environments. "As part of the centenary celebrations of the Department of Zoology, we are essentially focusing on sufficient to the and research work to enable essentially focusing on water. We will appeal to the mayor that indiscriminate digging of borewells is not the best solution and will make the city drier than it





UDAYAVANI WEDNESDAY 28 JULY 2010

ನಗರದಲಿ ಬೋರ್ವೆಲ್ ಗಳನು ಕೊರೆಯಬೇಡಿ

ಮೇಯರ್ಗೆ ಬೆಂಗಳೂರು ವಿವಿ ಕುಲಪತಿ ಪತ್ರ

ಪರಿಣಗೊಡು, ಬು. 17: ಅಂತರ್ಜಾಲ ಸುತ್ತಮತ್ತು ಒಂದು ಲಕ್ಷ ಸುಳಿಳುಗು ನಡುವ ರುತ್ತಮನೆಗಳನ್ನು ಕೊಡುವುದ ಅಂಥಗನೇ ಕಂತರ್ಮನಂದು ಬಹಿಸಲಾಗು ಜೀರಾಶರ್ಜ್ ಸಾರ್ವಹಿಸಲಾಗು ಚುರುತಿದ್ದಾರೆ. ಪ್ರಸ್ತಾರಕ್ಕಾರ್ ಪ್ರಭಾನಕ್ಕಾರ ಅಂತರ್ಜ್ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರವ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರವ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರವ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರವ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರವ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರವ ಪ್ರಭಾನಕ್ಕಾರವ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರವ ಪ್ರಭಾನಕ್ಕಾರವ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರ ಪ್ರಭಾನಕ್ಕಾರವ ಪ್ರ

E-SANJAY TUESDAY &7 JULY 2010



SANJAYVANI WEDNESDAY 28 JULY 2010



THE HINDU WEDNESDAY 28. 07 2010

THE HINDU . WEDNESDAY, JULY 28, 2010

Drop 400 borewells pla VC urges Mayor

Zoology Department participates in preservation of lakes

Staff Reporter

BANGALORE: Bangalore University Vice-Chancellor N. Prabhu Dev on Tuesday appealed to Mayor S.K. Nataraj not to go ahead with his plan of drilling 400 borewells in the city.

The plea comes when the university is organising a three-day international conference, Environment Pollution, Water Conservation and Health, in the city from July 29 to celebrate the centenary year of its Department of Zoology.

Briefing presspersons, Dr. Prabhu Dev said the city's groundwater table has plummeted alarmingly. "Even the Central Ground Water Board has advised against more borewells in the city," he added.

Dr. Prabhu Dev pointed out groundwater around the Jnanabharathi campus increased by six feet after the university's green drive. "Already 40,000 saplings have been planted on the campus. We expect the water table to rise by 11 feet when we achieve the target of one lakh trees."

M. Ramachandra Mohan, Chairman, Zoology Department, said the department was working closely with the Bruhat Bangalore Mahanagara Palike and the Bangalore Development Authority to preserve lakes in the city by suggesting measures to prevent water contamination.

Over 1,000 delegates will participate in the conference to be held on the Central College campus. The Depart- released.



EXPLOITED: Even the Central Ground Water Board has advised against more borewells in Bangalore. - PHOTO: V. SREENIVASA MURTHY

ment will publish a policy and New courses vision document on issues concerning environment, biodiversity and health at the end of the conference. A special postal cover will also be

The Department of Zoology, Bangalore University, is starting three postgraduate diploma courses to commemorate its centenary.

Department chairman M. Ramachandra Mohan said the diplomas - in water conservation and management, apiculture; and eco technology - will be offered from the academic year 2011-12.

VARTHABHARATHI KANNADA DAILY WEDNESDAY 28 JULY 2010

WEDNESDAY 28. JULY 2010 VARTHABHARATHI KANNADA DAILY



ಬೆಂಗಳೂರಿನ ಜ್ಞಾನಜ್ಮೋತಿ ಸಭಾಂಗಣದಲ್ಲಿ ಬುಧವಾರ ಬೆಂಗಳೂರು ವಿಶ್ವ ವಿದ್ಯಾ ಲಯದ ಉಪ ಕುಲಪತಿ ಎನ್ ಪ್ರಭು ದೇವ್ 'ಪರಿಸರ ಮಾಲಿನ್ಯ, ಜಲ ಸಂರಕ್ಷಣೆ ಮತ್ತು ಆರೋಗ್ಯ' ಎಂಬ ವಿಷಯದ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಮಟ್ಟದ ವಿಚಾರ ಸಂಕರಣದ ಕುರಿತು ಮಾತನಾಡಿದರು. ಬೆಂಗಳೂರು ವಿವಿ ಪ್ರಾಣಿಶಾಸ್ತ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಡಾ.ಎಂ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಹಾಗೂ ಬೆಂಗಳೂರು ವಿವಿ ರಿಜಿಸ್ಟರ್ ಡಾ. ಆರ್.ಎಂ. ರಂಗನಾಥ್ ಉಪಸ್ಥಿತರಿದ್ದರು.

UDAYAVANI WEDNESDAY 28 JULY 2010

ಉದಯವಾಣೆ ಬುಧವಾರ, 28 ಜುಲೈ 2010 ಪುಟ 7

ಬೆಂಗಳೂರು ವಿವಿ

ನಾಳೆಯಿಂದ ಪ್ರಾಣಿಶಾಸ್ತ ವಿಭಾಗದ ಶತಮಾನೋತ್ವ

ಬೆಂಗಳೂರು, ಜು. ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ವಿಭಾಗದ ಪಾಣಿಶಾಸ ಪ್ರಾಣಶಾಸ್ತ್ರ ವಿಭಾಗದ ಶತಮಾನೋತ್ತವದ ಅಂಗವಾಗಿ ಜು.29 ರಿಂದ 31ರ ತನಕ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಸಮ್ಮೇಳನ ನಡೆಸಲು ನಿರ್ಧರಿಸಲಾಗಿದೆ.

'ಪರಿಸರ ಮಾಲಿನ್ಯ, ಜಲ ಸಂರಕ್ಷಣೆ ಮತ್ತು ಆರೋಗ್ಯ' ಎಂಬ ವಿಷಯದ ಮೇಲೆ ಸಮ್ಮೇಳನ ನಡೆಯುತ್ತಿದ್ದು ದೇಶ-ವಿದೇಶಗಳ 1 ಸಾವಿರ ಪ್ರತಿನಿಧಿಗಳು

ಸಮಾವೇಶವನ್ನು ರಾಜ್ಯಪಾಲ ಹಂಸರಾಜ್ ಮಾಡಲಾಗುತ್ತದೆ ಎಂದು ಹೇಳಿದರು. ಭಾರದ್ವಾಜ್ ಉದ್ಘಾಟಿಸಲಿದ್ದಾರೆ, ಉನ್ನತ ಶಿಕ್ಷಣ ಪರಿಸರ ಮತ್ತು ಆರ್ಥಿಕ ಅಭಿವೃದ್ಧಿಯಿಂದ ಡಿಪ್ಪೊಮಾ ಕೋರ್ಸ್ಗಗಳನ್ನು ಸಚಿವ ಅರವಿಂದ ಲಿಂಬಾವಳಿ ಭಾಗವಹಿಸುತ್ತಿದ್ದಾರೆ ಪ್ರಾಣ ಪ್ರಪಂಚದ ಬೆಳವಣಿಗೆ, ಪರಿಸರ ಈ ವರ್ಷದಿಂದಲೇ ಆರಂಭಿಸಲಾಗುವುದು ಎಂದು ಹೇಳಿದರು.

ಸಹ ಬಿಡುಗಡೆ ಮಾಡಲಾಗುತ್ತದೆ. ಈಗಾಗಲೇ ವಿವಿಧವಿಷಯಗಳ ಬಗ್ಗೆ ಏಳುವಿಚಾರಗೋಷ್ಠಿಗಳು ವಿದ್ಯಾರ್ಥಿಗಳು ಸೇರ್ಪಡೆಯಾಗಿದ್ದರು, ಆದರೆ ಈ 400 ಪ್ರಬಂಥಗಳು ಬಂದಿದ್ದು ಆವುಗಳನ್ನು ಸೇರಿಸಿ ನಡೆಯುತ್ತಿವೆ ಎಂದರು. ವಿದ್ಯಾರ್ಥಿಗಳಾಗಿದ್ದಾರೆ ಎಂದರು.



ಭಾಗವಹಿಸುತ್ತಿದ್ದಾರೆ. ಮಂಗಳವಾರ ಸುದ್ದಿಗೋಷ್ಟ ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯ ಕುಲಪತಿ ಯಲ್ಲಿ ಈ ವಿಷಯ ತಿಳಿಸಿದ ಮಂಗಳವಾರ ಪತ್ರಿಕಾಗೋಷ್ಠಿ ನಡೆಸಿದರು.

ಕುಲಪತಿ ಡಾ ಎನ್. ಪ್ರಭುದೇವ್, ಸಿದಪಡಿಸಿರುವ ಪುಸ್ತಕವನು ಸಹ ಬಿಡುಗಡೆ

ಸಮತೋಲನ ಮನುಷ್ಯನ ಆರೋಗ್ಯಕ್ಕೆ ಎಂದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ವಿಶೇಷ ಅಂಚೆ ಕವರ್ ಹೊಂದಿಕೊಂಡಿರುತ್ತದೆ ಎಂಬುದು ಸೇರಿದಂತೆ ಕಳೆದ 3 ವರ್ಷಗಳ ಹಿಂದೆ ವಿಭಾಗಕ್ಕೆ 24

ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಚಾಗದಲ್ ಓದಿದ ಕಿರಣ್ ಮಜುಮ್ ದಾರ್ ಭಾರತೀಯ ಕೃಷಿ ಪರಿಷತ್ತಿನ ಡಾ। ಎಸ್. ಮಹಿಳಾ ವಿವಿ ಕುಲಪತಿ ಡಾಗೀತಾ ಬಾಲಿ ಸೇರದಂತೆ ಆನೇಕ ಪ್ರಮುಖರಿದ್ದಾರೆ. ಇಲಿ ಓದಿದವರು ಅನೇಕ ಬಹುಮಾನಗಳನ್ನು ಮತ್ತು ಅಂತಾರಾಷ್ಟ್ರ ಮಟ್ಟದಲ್ಲಿ ಪಡೆದಿದ್ದಾರೆ ಎಂದು ತಿಳಿಸಿದರು.

ಪ್ರಾಣೆಶಾಸ್ತ್ರ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಡಾ। ಎಂ. ರಾಮಚಂದ್ರ ಮೋಹನ್ ಮಾತನಾಡಿ, ವಿಭಾಗದಿಂದ ಹೊಸದಾಗಿ ನೀರು ಸಂರಕ್ಷಣೆ, ಜೇನು ಕೃಷಿ, ಪರಿಸರ

ತಂತ್ರಜ್ಞಾನ ವಿಷಯಗಳಲ್ಲಿ ಸ್ವಾತಕೋತ್ರರ

SAMYUKTHAKARNATAKA

34 MAY 2010 , MONDAY

ಬೆಂಗಳೂರು ವಿವಿಯಲ್ಲಿ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಸಮಾವೇಶ

ದೆಂಗಳೂರು, ಮೇ 23: ಬೆಂಗಳೂರು ಬಿಶ್ವವಿದ್ಯಾಲಯದ ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗವು ತನ್ನ ಶತಮಾನೋತ್ಸವದ ಪ್ರಯುಕ್ತ ಬರುವ ಜುಲೈ 29 ರಿಂದ 31 ರವರೆಗೆ ಬೆಂಗಳೂರಿನಲ್ಲಿ ಪರಿಸರ ಮಾಲಿನ್ಯ ಹಾಗೂ ನೀರು ಮತ್ತು ಆರೋಗ್ಯ ಸಂರಕ್ಷಣೆ ಕುರಿತು ಅಂತಾರಾಷ್ಟ್ರೀಯ ಸಮಾವೇಶ ಹಮ್ಮಿಕೊಂಡಿದೆ.

ಶತಮಾನೋತ್ಸವ ಸಂಭ್ರಮದ ಪ್ರಯುಕ್ತ ವಿಭಾಗವು ವರ್ಷವಿಡೀ ಉಪಯುಕ್ತ ವಿವಿಧ ವಿಷಯಗಳ ಕುರಿತ ಉಪನ್ಯಾಸ, ಸಂಶೋಧನಾ ಕಾರ್ಯ ನಡೆಸಿದ್ದು ಈ ಸಮಾವೇಶವು ಇನ್ನಷ್ಟು ಬೆಳಕು ಚೆಲ್ಲಲಿದೆ ಎಂದು ವಿ.ವಿ.ಕುಲಪತಿ ಡಾ.ಎನ್.ಪ್ರಭುದೇವ್ ಪತ್ರಿಕಾಗೋಷ್ಟಿಯಲ್ಲಿ ತಿಳಿಸಿದರು.

ಸಂಶೋಧನಾ ಕ್ಷೇತ್ರದಲ್ಲಿ 100 ಕ್ಕೂ ಹೆಚ್ಚು ಪ್ರಬಂಧಗಳು ಮಂಡನೆಯಾದ ನಂತರ ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಷಯಕ್ಕೇ ಸಂಬಂಧಿಸಿದ ಸೈವ್ಯಾಂತಿಕ ಶಾಲೆಯ ಪರಿಕಲ್ಪನೆಯನ್ನು ಮುಂದಿಟ್ಟರು.

ಪ್ರಸ್ತುತ ಈ ಸಮಾವೇಶದಲ್ಲಿ ಯು.ಎಸ್.ಎ., ಯು.ಕೆ. ಜಪಾನ್. ಆಸ್ಟ್ರೇಲಿಯಾ, ಮತ್ತು ಜರ್ಮನಿ ಸೇರಿದಂತೆ ಸುಮಾರು 50 ವಿದೇಶಿ ಗಣ್ಯರು ಭಾಗವಹಿಸುವನಿರೀಕ್ಷೆಯಮ್ಮ ಅದರಲ್ಲಿ ಆಯಾ ಕ್ಷೇತ್ರದ ತಜ್ಞರು ತಾಲ್ಕೊಳಲಿದ್ದಾರೆ ಹಾಗೂ ಒಂದು

ಸಾವಿರ ಜನರು ಪಾಲ್ಗೊಳ್ಳುವ ನಿರೀಕ್ಷೆಯಿದೆ ಎಂದು ಪ್ರಾಣಿಶಾಸ್ತ್ರವಿಭಾಗದ ಆಧ್ಯಕ್ಷ ಡಾ. ಎಂ. ರಾಮಚಂದ್ರ ಮೋಹನೆ ವಿವರಿಸಿದರು.

ಜಾಗತಿಕವಾಗಿ ಬಹಳ ಪ್ರಮುಖವಾಗಿ ಎದುರಿಸುತ್ತಿರುವ ಸವಾಲುಗಳಲ್ಲಿ ಪರಿಸರ ಮಾಲಿನ್ಯ ಮತ್ತು ನೀರಿನ ಸಂರಕ್ಷಣೆಯೂ ಒಂದಾಗಿದ್ದು, ಈ ವಿಷಯಗಳ ಕುರಿತು ಸಮಾವೇಶ ಹೆಚ್ಚನ ಆದ್ಯತೆ ನೀಡಲಿದೆ ಹಾಗೂ ಗಾಳಿಮಾಲಿನ್ಯ. ನೀರಿನ ಗುಣಮಟ್ಟ ಮತ್ತು ಆದರ ಸಂಬಂಧಿ ಕಾಯಲೆ. ತ್ಯಾಜ್ಯ ನೀರು ಅದರ ಮನರ್ಬಳಕೆ, ತ್ಯಾಜ್ಯವಸ್ತು ನಿರ್ವಹಣೆ.

ಮಾನವ ಸಂಬಂಧಿ ರೋಗಗಳು, ಜೈವಿಕ ಸಂರಕ್ಷಣೆ ಹಾಗೂ ವೈದ್ಯಕೀಯ ಔಷಧಿ ಸಸ್ಯ ಸಂರಕ್ಷಣೆ, ಪರಿಸರ ನಿರ್ವಹಣೆ, ಸೇರಿದಂತೆ ಮತ್ತಿತರ ವಿಷಯಗಳ ಬಗ್ಗೆ ಪ್ರಬಂಧ ಮಂಡನೆಯಾಗಲಿದ ಎಂದು ಹೇಳಿದರು.

ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗದ ವಿವಿಧ ಸಂಶೋಧನಾ ಕಾರ್ಯಗಳಿಗೆ ಯು.ಜಿ.ಸಿ.ಯು 20 ಕೋಟಿ ಸಹಾಯಧನ ನೀಡುವುದೆಂದು ನಿರೀಕ್ಷಿಸಲಾಗಿದೆ. ಎರಡು ವಿ.ವಿ ಯ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಸಿಡ್ಡಿ ಹಾಗೂ ಪ್ರಸ್ತೇನ್ ಜೊತೆಗೆ ಜಂಟಿ ಒಪ್ಪಂದ(ಎಂ.ಒ.ಯು) ಮಾಡಿಕೊಳ್ಳಲಾಗಿದೆ ಎಂದು ಡಾ. ಎಂ.ಎಸ್.ರೆಡ್ಡಿ ತಿಳಿಸಿದರು.

ವೆಬ್ಸೈಟ್ ಬಿಡುಗಡೆ

ಈ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಸಮಾವೇಶದ ಹೆಚ್ಚಿನ ಮಾಹಿತಿ ನೀಡುವ ನಿಟ್ಟಿನಲ್ಲಿ ವೆದ್ ಸೈಟ್ ಬಿಡುಗಡೆಗೊಳಿಸಲಾಯಿತು. ವೆದ್ ಸೈಟ್ ಎಳಾಸ;www.icepwch2010.blogspot.

ನೋಂದಾವಣಿ ಮಾಡಿಕೊಳ್ಳಲು ಜೂನ್ 30 ಕೊನೆಯ ದಿನವೆಂದು ನಿಗದಿ ಮಾಡಲಾಗಿದೆ.

UDAYAVANI 23 MAY 2010, SUNDAY

ಬೆಂ.ವಿವಿ

ಪ್ರಾಣಿಶಾಸ್ತ್ರವಿಭಾಗ ಶತಮಾನೋತವ

ಬೆಂಗಳೂರು, ಮೇ 22:ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾ ಲಯದ ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗದ ಶತಮಾನೋತ್ಸವ ಪ್ರಯುಕ್ತಜುಲೈ 29 ರಂದ 31 ರವರೆಗೆ ಪರಿಸರ ಮಾಲಿನ್ಯ ಹಾಗೂ ನೀರು ಮತ್ತು ಆರೋಗ್ಯ ಸಂರಕ್ಷಣೆ ಕುರಿತು ಅಂತಾರಾಷ್ಟ್ರೀಯ ಸಮಾವೇಶ ಹಮ್ಮಿಕೊಂಡಿದೆ. ಪತ್ರಿಶಾಗೋಷ್ಠಿಯಲ್ಲಿಂದು ಮಾತನಾಡಿದ ಬೆಂಗ

ಪತ್ರಿಕಾಗೋಷ್ಠಿಯಲ್ಲಿಂದು ಮಾತನಾಡಿದ ಬೆಂಗ ಳೂರು ಎಶ್ವವಿದ್ಯಾಲಯ ಕುಲಪತಿ ಪ್ರೊಟಾನ್. ಪ್ರಭುದೇವ್, ಶತಮಾನೋತ್ಸವದ ಸಂಭ್ರಮಾಚರಣೆ ಪ್ರಯುಕ್ತ ವರ್ಷವಿಡೀ ಸಂಶೋಧನೆ, ಉಪನ್ಯಾಸ ಮತ್ತಿ ತರ ಉಪಯುಕ್ತ ಕಾರ್ಯಕ್ರಮಗಳನ್ನು ಹಮ್ಮಿಕೊಂಡಿದ್ದು ಈ ಸಮಾವೇಶವು ಮತ್ತಷ್ಟು ಬೆಳಕು ಚಿಲ್ಲಲಿದೆ ಎಂದು ಹೇಳಿದರು.

ಸಮಾವೇಶದಲ್ಲಿ ಅಮೆರಿಕ, ಇಂಗ್ಲೆಂಡ್, ಆಸ್ಟ್ರೇ ಲಿಯಾ ಸೇರಿದಂತೆ 50 ಕ್ಕೂ ದೇಶಗಳ 1 ಸಾವಿರ ಪ್ರತಿನಿಧಿ ಗಳು ಪಾಲ್ಗೊಳ್ಳಲಿದ್ದಾರೆ. 100 ಕ್ಕೂ ಹೆಚ್ಚು ಸಂಶೋಧನಾ ಪ್ರಬಂಧ ಮಂಡನೆಯಾಗಲಿವೆ ಎಂದು ತಿಳಿಸಿದರು.

ವ್ಯಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಪ್ರೊ, Iರಾಮಚಂ ಪ್ರಮೋಹನ ಮಾತನಾಡಿ, ಜಾಗಕಿಕವಾಗಿ ಎದುರಿಸುತ್ತಿರುವ ಸವಾಲುಗಳಲ್ಲಿ ಪರಿಸರ ಮಾಲಿನ್ಯ ಮತ್ತು ನೀರಿನ ಸಂರಕ್ಷಣೆಯೂ ಸೇರಿದ್ದು ಸಮಾವೇಶದಲ್ಲಿ ಈ ವಿಷಯಗಳ ಬಗ್ಗೆ ಹೆಚ್ಚಿನ ಒತ್ತು ನೀಡಲಾಗುವುದು ಎಂದು ಹೇಳಿದರು. ವಾಯುಮಾಲಿನ್ಯ, ನೀರಿನ ಗುಣಮಟ್ಟ, ಶಾಜ್ಯ ನಿರ್ವಹಣೆ, ಜೈವಿಕ ಸಂರಕ್ಷಣೆ ವಿಷಯಗಳ ಬಗ್ಗೆಯೂ ಸಮಾವೇಶದಲ್ಲಿ ಚರ್ಚಿಗಳು ನಡೆಯಲಿವೆ ಎಂದು ತಿಳಿಸಿದರು. ಸಮಾವೇಶದಲ್ಲಿ ಪಲ್ಲಿಸ್ಟೆಬಯಸುವವರು ನೋಂದಣೆ ಮಾಡಿಸಲು ಜೂನ್ 30 ಕೊನೆಯ ದಿನಾಂಕ ವಾಗಿರುತ್ತದೆ ಎಂದು ಹೇಳಿದರು.

ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗದ ವಿವಿಧ ಸಂಶೋಧನಾ ಕಾರ್ಯಗಳಿಗೆ ಯಜಿಸಿ ಸಹಾಯಧನ ಒದಗಿಸುವ ನಿರೀಕ್ಷೆ ಹೊಂದಲಾಗಿದೆ. ಸಂಶೋಧನಾ ಕಾರ್ಯಗಳಿಗೆ ಸಂಬಂಧಿಸಿದಂತೆ ಸಿಡ್ಡಿ ಹಾಗೂ ಬ್ರಸ್ಟೇನ್ ನ ವಿಶ್ವವಿದ್ಯಾ ಲಯಗಳೊಂದಿಗೆ ಜಂಟಿ ಒಪ್ಪಂದ ಮಾಡಿಕೊಳ್ಳಲಾಗಿದೆ ಎಂದು ತಿಳಿಸಿದರು. ಇದೇ ಸಂದರ್ಭದಲ್ಲಿ ಸಮಾವೇಶದ ಪ್ರಯಕ್ತ ಸಿದಪಡಿಸಿರುವ ವೆಭ್ ಸೈಟ್ ಅನ್ನು ಬಿಡುಗಡೆ ಗೊಳಿಸಲಾಯಿತು. HINDU 23 MAY 2010, SUNDAY

International meet on green issues

Special Correspondent

BANGALORE: The Department of Zoology, Bangalore University, will celebrate its centenary year by holding an international conference on Environmental Pollution, Water Conservation and Health from July 29 to 30.

Disclosing this to presspersons after launching a website of the international conference on Saturday, Vice-Chancellor N. Prabhu Dev said environmental pollution is one of the most challenging problems facing the

international community. The international conference seeks to bring together students, engineers, scientists and professionals from different countries involved in various aspects of environmental science to exchange and share their experience here ideas environmental pollution, water conservation and their impact on ecology and human health. The conference will feature several plenary sessions and lectures by eminent personalities in the field of biological sciences.







Students doing post-graduate courses in Science at Banga-lore University will not have to worry much about jobs af-ter graduation from this academic year. The varsity has decided to the up with the Federation of Karnataka Chamber of Commerce and Industry (FRCCI) to set up a placement cell for such students at its Juana Bharathi campus.

campus.
"The initiative will help "The initiative will help attract students to Science subjects, mainly basic Science courses." RM Ranganath, registrar (administration), Hangalore University said. "We have had a preliminary meeting with FKC-CI and we will soon sign a Memorandum of Understanding (MoU) with them in this regard, he said.

vice-chancellor N Prabhu Dev had recently held dis-cussions with the trade body cussions with the trade body about the placement cell. "The vice-chancellor reacted positively to our proposal and the placement cell for Science post-graduates will help both students and companies. We will start the cell as soon as the MoU is signed," Murthy said.

The placement cell would not only ensure that students got jobs, it would also review the university syllabus to suit industry requirements." It is important that the syllabus soults industry requirements.

standing (MoU) with them in the university syllabus to suit industry requirements. The placement cell will come into existence this academic year itself. PKCCI president S Srinivasa Murthy told DNA that BU interesting the university syllabus to suit industry requirements. The placement cell president S Srinivasa directly interesting the university syllabus.

caters to companies' needs," Murthy said. Science students will be the immediate beneficiaries of the cell, but all the 60 de-partments of the varsity will partnerns of the varisty will also start benefiting from it soon. "We will begin the project with the Science depart-ment and later extend it to all disciplines." Murthy said. FRCCI has over a lakh mem-bers from the industry, either directly or indirectly. "We will soon sign an MoU to set un the placement cell."

"We will soon sign an Mou-to set up the placement cell," Prabhu Dev said. "This will encourage students to opt for basic Science courses and help post-graduates in Sci-ence find jobs easily." he said.

- by the Irvine University in Los Angeles, USA. Four global universities Irvine, Berkeley, Stanford and a state university from Hong Kong – are members of GRV.
- ▶ BU vice-chancellor N Prabhu Dev recently visited Los Angeles for discussions on GRV. He has invited the vice chancellor of the American varsity to visit the BU campus.
- ▶ "We may not have adequate facilities for that at present. We will examine the facilities when he is here in October," he said.

E-SANJAY . SUNDAY 30.05 2010

ಆರೋಗ್ಯ ಸಂರಕ್ಷಣೆ, ಅಂತಾರಾಷ್ಟ್ರೀಯ ಸಮಾವೇಶ

ಬೆಂಗಳೂರು, ಮೇ 30-ವಿಶ್ವವಿದ್ಯಾಲಯದ ಪ್ರಾಣಿಶಾಸ್ತ ವಿಭಾಗದ ತನ್ನ ಶಕಮಾನೋತ್ರವದ ಅಂಗವಾಗಿ ಜು.29ರಿಂದ 31ರವರೆಗೆ ಟೆಂಗಳೂರಿನಲ್ಲಿ ಪರಿಸರ ಮಾಲಿನ್ಯ ಹಾಗೂ ನೀರು ಮತ್ತು ಆರೋಗ್ಯ ಸಂರಕ್ಷಣೆ ಕುರಿತ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಸಮಾವೇಶ ಏರ್ಪಡಿಸಲಾಗಿದೆ.

ಶತಮಾನೋತವ ಸಂಭ್ರಮದ ಪ್ರಯುಕ್ತ ಪ್ರಾಣಿಶಾಸ್ತ್ರವಿಭಾಗವು ವರ್ಷವಿಡೀ ಉಪಯುಕ್ತ ವಿವಿಧ ಎಷೆಯಗಳ ಕುರಿತು ಉಪನ್ನಾಸ. ಸಂಶೋಧನಾ ಕಾರ್ಯ ನಡೆಸಿದ್ದು ಈ ಸಮಾವೇಶವು ಇನ್ನಷ್ಟು ಬೆಳಕು ಟಿಲ್ಲಲಿದೆ ಎಂದು ಕುಲಪತಿ ಡಾ.ಎನ್. ಪ್ರಭುದೇವ್ ಪತ್ರಿಕಾಗೋಷ್ಠಿಯಲ್ಲಿ

ಸಂಶೋಧನಾ ಕ್ಷೇತ್ರದಲ್ಲಿ 100ಕ್ಕೂ



ಅದರಲ್ಲಿ ಆಯಾ ಕ್ಷೇತ್ರದ ತಜ್ಞರು ವಿಷಯಗಳ ಕುರಿತು ಸಮಾವೇಶ ಪ್ರಬಂಧ ಮಂಡನೆಯಾಗಲಿದೆ ಎಂದು

ಸಂಶೋಧನಾ ಕ್ಷೇತ್ರದಲ್ಲಿ 100ಕ್ಕೂ ಪ್ರಾಣಿಸ್ಟ್ ಪ್ರಿಸ್ಟ್ ಪ್ರಾಣಿಸ್ಟ್ ಪ್ರಾಣಿಸ್ಟ್ ಪ್ರಾಣಿಸ್ಟ್ ಪ್ರಿಸ್ಟ್ ಪ್ರಿಸ್ಟ್ ಪ್ರಿಸ್ಟ್ ಪ್ರಿಸ್ಟ್ ಪ್ ತ್ರೆಭುದೇವ್ ಮುಂದಿಟ್ಟರು. ಪ್ರಸ್ತುತ ಈ ಸಮಾವೇಶದಲ್ಲಿ ಮೋಹನ್ ವಿವರಿಸಿದರು. ತ್ಯಾಜ್ಯವಸ್ತು ನಿರ್ವಹಣೆ, ಮಾನವ ಎರಡು ವಿವಿಯ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಸಿಡ್ಡಿ ಯುಎಸ್ಎ ಯು ಕೆ ಜನಾಸ್ ಜಾಗತಿಕವಾಗಿ ಬಹಳಪ್ರಮುಖವಾಗಿ ಸಂಬಂಧಿ ರೋಗಗಳು, ಜೈವಿಕ ಹಾಗೂ ಬ್ರೆಮನ್ ವಿಶ್ವವಿದ್ಯಾಲಯ,

ಯುಎಸ್ಎ, ಯು.ಕೆ.ಜಪಾನ್, ಜಾಗತಿಕವಾಗಿಬಹಳಪ್ರಮುಖವಾಗಿ ಸಂಬಂಧಿ ರೋಗಗಳು, ಜೈವಿಕ ಹಾಗೂ ಬ್ರೆಮನ್ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಆಸ್ಟ್ರೇಲಿಯಾ ಮತ್ತು ಜರ್ಮನಿ ಸೇರಿ ಪರಿಸರ ಮಾಲಿನ್ಯೆ ಮತ್ತು ನೀರಿನ ಸಸ್ಯ ಸಂರಕ್ಷಣೆ ಹಾಗೂ ವೈದ್ಯಕೀಯ ಔಷಧಿ ಜರ್ಮನಿಯ ಜತೆಗೆ ಜಂಟ ಒಪ್ಪಂದ ವಂತೆ ಸುಮಾರು 50 ವಿದೇಶಿ ಗಣ್ಯರು ಭಾಗವಹಿಸುವ ನಿರೀಕ್ಷೆಯಿದ್ದು, ಸಂರಕ್ಷಣೆಯೂ ಒಂದಾಗಿದ್ದು, ಈ ಸೇರಿದಂತೆ ಮತ್ತಿತರ ವಿಷಯಗಳ ಬಗ್ಗೆ ಎಂ.ಎಸ್.ರೆಡ್ಡಿ ತಿಳಿಸಿದರು.

12010

DLY 2011

ENEOR. 27.05.10

ಆರೋಗ್ಯ ಸ್ಪಂಧಕ್ಷಣ್ಣೆ ಕ್ಯರಿತು ಅಂತಾರಾಷ್ಟ್ರೀಯ

ಶೆಂಗಳೂರು: ವಿಶ್ವವಿದ್ಯಾಲಯದ ಮುಂದಿಟ್ಟರು.

ವಿಭಾಗವು ವರ್ಷವಿಡೀ ಉಪಯುಕ್ತ ಪೂಣಿಶಾಸ್ತ್ರ ವಿಭಾಗದ ಅಧ್ಯಕ್ಷ ಡಾ॥ ಹೇಳಿದರು. ವಿವಿಧ ವಿಷಯಗಳ ಕುರಿತು ಉಪನ್ಯಾಸ, ಎಂ.ರಾಮಚಂದ್ರ ಮೋಹನ್ ವಿವರಿಸಿ ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಧಾಗದ ವಿವಿಧ ಸಂಶೋಧನಾ ಕಾರ್ಯ ನಡೆಸಿದ್ದು ಈ ದರು. ಪತ್ರಿಕಾಗೋಷ್ಟಿಯಲ್ಲಿ ತಿಳಿಸಿದ್ದಾರೆ.

ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಷಯಕ್ಕೆ ಸೈದ್ಧಾಂತಿಕ ಹಾಗೂ ಗಾಳಿ ಮಾಲಿನ್ಯ. ನೀರಿನ ಕೊಳ್ಳಲಾಗಿದೆ ಎಂದು ಡಾಗಎಂ.ಎಸ್.ರೆಡ್ಡಿ ಶಾಲೆಯ ಪರಿಕಲ್ಪನೆಯನ್ನು ಅವರು ಗುಣಮಟ್ಟ ಮತ್ತು ಅದರ ಸಂಬಂಧಿ ತಿಳಿಸಿದರು.

ತ್ಯಾಜ್ಯ ನೀರು ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗವು ಶತಮಾನೋತ್ತವದ ಸಮಾವೇಶದಲ್ಲಿ ಜಪಾನ್, ಆಸ್ಟ್ರೇಲಿಯಾ ಪುನರ್ಬುಳಕೆ, ತ್ಯಾಜ್ಯವನ್ನು ನಿರ್ವಹಣೆ. ಪ್ರಯುಕ್ತ ಜುಲೈ 29ರಿಂದ 31ರವರೆಗೆ ಮತ್ತು ಜರ್ಮನಿ ಸೇರಿದಂತೆ 50 ವಿದೇಶಿ ಮಾನವ ಸಂಬಂಧಿ ರೋಗಗಳು, ಜೈವಿಕ ಪರಿಸರ ಮಾಲಿನ್ಯ ಹಾಗೂ ನೀರು ಮತ್ತು ಗಣ್ಯರು ಭಾಗವಹಿಸುವ ನಿರೀಕ್ಷೆಯಿದ್ದು ಸಂರಕ್ಷಣೆ ಹಾಗೂ ವೈದ್ಯಕೀಯ ಔಷಧಿ ಆರೋಗ್ಯ ಸಂರಕ್ಷಣೆ ಕುರಿತು ಅಂತಾ ಅದರಲ್ಲಿ ಆಯಾ ಕ್ಷೇತ್ರದ ತಜ್ಞರು ಸಸ್ಯ ಸಂರಕ್ಷಣೆ ಪರಿಸರ ನಿರ್ವಹಣೆ ರಾಷ್ಟ್ರೀಯ ಸಮಾವೇಶ ಹಮ್ಮಿಕೊಂಡಿದೆ. ಪಾಲ್ಗೊಳ್ಳಲಿದ್ದಾರೆ ಹಾಗೂ ಒಂದು ಸಾವಿರ ಸೇರಿದಂತೆ ಮತ್ತಿತರ ವಿಷಯಗಳ ಬಗ್ಗೆ ಶತಮಾನೋತ್ಸವ ಸಂಭಮದ ಪ್ರಯುಕ್ತ ಜನರು ಪಾಲ್ಗೊಳ್ಳುವ ನಿರೀಕ್ಷೆಯಿದೆ ಎಂದು ಪ್ರಬಂಧ ಮಂಡನೆಯಾಗ್ರಲಿದೆ ಎಂದು

ಸಂಶೋಧನಾ ಕಾರ್ಯಗಳಿಗೆ ಯು.ಜಿ.ಸಿ ಸಮಾವೇಶವು ಇನ್ನಷ್ಟು ಬೆಳಕು ಜಿಲ್ಲಲಿದೆ ಜಾಗತಿಕವಾಗಿ ಬಹಳ ಪ್ರಮುಖವಾಗಿ ಯು 20 ಕೋಟಿ ರೂ. ಸಹಾಯ ಧನ ಎಂದು ಕುಲಪತಿ ಡಾ॥ ಎನ್.ಪ್ರಭಾದೇವ್ ಎದ್ದುರಿಸುತ್ತಿರುವ ಸವಾಲುಗಳಲ್ಲಿ ಪರಿಸರ ನೀಡುವುದೆಂದು ನಿರೀಕ್ಷಿಸಲಾಗಿದೆ. ಎರಡು ಮಾಲಿನ್ನ ಮತ್ತು ನೀರಿನ ಸಂರಕ್ಷಣೆಯೂ ವಿ.ವಿ.ಯ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಸಿಡ್ನಿ ಹಾಗೂ ಸಂಶೋಧನಾ ಕ್ಷೇತ್ರದಲ್ಲಿ 100ಕ್ಕೂ ಹೆಚ್ಚು ಒಂದಾಗಿದ್ದು, ಈ ವಿಷಯಗಳ ಕುರಿತು ಭ್ರಮನ್ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಜರ್ಮನಿಯ ಪ್ರಬಂಧಗಳು ಮಂಡನೆಯಾದ ನಂತರ ಸಮಾವೇಶ ಹೆಚ್ಚಿನ ಆದ್ಯತೆ ನೀಡಲಿದೆ ಜೊತೆ ಜಂಟಿ ಒಪ್ಪಂದ ಮಾಡಿ



DNA MAY 27, 2010, THURSDAY

Intl conference by BU's zoology dept

The zoology department of Bangalore University (BU), will organise an international conference on "Envi-ronmental, Water and Health Conservation" from July 29 to July 31, as part of its centenary celebrations. About 50 foreign delegates from the USA, UK, Japan, Australia and Germany would participate in the conference. The even is being publicised through the website. www.icepwch2010.blogspot.c

om The last date for registration is June 30.

20KJ 802 28.05.10

20.20.28.05 ಬೆಂಗಳೂರು,ಮೇ 28:ವಿಶ್ವವಿದ್ಯಾಲಯದಪ್ರಾಣಿಶಾಸ್ತ ವಿಭಾಗದ ಶತಮಾನೋತ್ತವದ ಪ್ರಯುಕ್ತ ಬರುವ ಜುಲೈ 29 ರಿಂದ್ರ 31 ರವರೆಗೆ ಬೆಂಗಳೂರಿನಲ್ಲಿ ಪರಿಸರ ಮಾಲಿನ್ನ ಹಾಗೂ ನೀರು ಮತ್ತು ಆರೋಗ್ಯ ಸಂರಕ್ಷಣೆ ಕುರಿತ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಸಮಾವೇಶ ನಡೆಯಲಿದೆ.

ಶತಮಾನೋತ್ಸವದ ಸಂಭ್ರಮದಲ್ಲಿರುವ ವಿಭಾಗವು ವಿವಿದ ವಿಷಯಗಳ ಕುರಿತು ಉಪಾನ್ಯಾಸ, ಸಂಶೋಧನಾ ನಡೆಸುತ್ತಿರುವುದು ಈಸಮಾವೇಶಕ್ಕೆ ಇನ್ನಷ್ಟು ಬೆಳಕು ಚೆಲ್ಲಲಿದೆ ಎಂದು ವಿವಿ ಕುಲಪತಿ ಡಾ:ಎನ್, ಪ್ರಭಾದೇವ್ ತಿಳಿಸಿದ್ದಾರೆ.

ಪ್ರಬಂಧಗಳು ಮಂಡನೆಯಾದ ನಂತರ ಪ್ರಾಣಿತಾಸ ವಿಷಯಕ್ಕೆ ಸೈದ್ಧಾಂತಿಕ ಶಾಲೆಯನ್ನು ತೆರೆಯುವುದಾಗ ಅವರು ತಿಳಿಸಿದರು.

ಈ ಸಮಾವೇಶದಲ್ಲಿ ಯು,ಎಸ್.ಎ ,ಯು.ಕೆ, ಜಪಾನ್, ಆಸ್ಟ್ರೇಲಿಯಾ,ಮತ್ತು ಜರ್ಮನಿ ಸೇರಿದಂತೆ ಸುಮಾರು 50 ವಿದೇಶಿ ಗಣ್ಯರು ಭಾಗವಹಿಸಲಿದ್ದು, ಆಯಾ ಕ್ಷೇತ್ರದ ತಜ್ಞರುಹಗೂ ಒಂದು ಸಾವಿರ ಜನರು ಸಂದರ್ಭದಲ್ಲಿ ತಿಳಿಸಿದರು.

ಪಾಲ್ಕೊಳ್ಳಲಿದ್ದಾರೆ ಎಂದು ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗದ ಅಧ್ಯಕ್ಷ ಡಾ:ಎಂ.ರಾಮಚಂದ್ರ ಮೋಹನ್ ಹೇಳಿದರು.

ಜಾಗತಿಕವಾಗಿ ಬಹಳ ಪ್ರಮುಖವಾಗಿ ಎದುರಿಸುತ್ತಿರುವ ಪರಿಸರ ಮಾಲಿನ್ಯಮತ್ತು ನೀರಿನ ಸಂರಕ್ಷಣೆ ವಿಷಯಕ್ಕೆ ಸಮಾವೇಶ ಹೆಚ್ಚಿನ ಆದ್ಯತೆ ನೀಡಲಿದೆಹಾಗೂ ವಾತಯ ಮಾಲಿನ್ಯ. ನೀರಿನ ಗುಣಮಟ್ಟ. ತ್ಯಾಜ್ಯ ನೀರು ಅದರ ಮನರ್ಬಳಕ್ಕೆ ತ್ಯಾಜ್ಯವಸ್ತು ನಿರ್ವಹಣೆ, ಮಾನವ ಸಂಬಂಧಿ ರೋಗಗಳು, ಜೈವಿಕೆ ಸಂರಕ್ಷಣೆ ಹಾಗೂ ವೈದ್ಯಕೀಯ ಔಷಧಿ ಸಸ್ಯ ಸಂರಕ್ಷಣೆ ಪರಿಸರ ನಿರ್ವಹಣೆ, ಮತ್ತಿತರ ವಿಷಯಗಳ ಸಂಶೋಧನಾ ಕ್ಷೇತ್ರದಲ್ಲಿ 100ಕ್ಕೂ ಹೆಚ್ಚು ಬಗ್ಗೆ ಸಮಾವೇಶದಲ್ಲಿ ಚರ್ಚಿಸಲಾಗುವುದು ಎಂದು

> ಈ ವಿಭಾಗದ ಸಂಶೋಧನಾ ಕಾರ್ಯಗಳಿಗೆ ಯು. ಜಿಸಿಯು 20 ಕೋಟ ನೀಡಲಾಗುತ್ತಿದೆ,ಇದರ ಬಗ್ಗೆ ಎರಡು ವಿ.ವಿಯ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಸಿಡ್ನ ಹಾಗೂ ಬ್ರೆಮನ್ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ, ಜರ್ಮನಿಯ ಜೊತೆ ಜಂಟಿ ಒಪ್ಪಂದ ಮಾಡಿಕೊಳ್ಳಲಾಗಿದೆ ಎಂದು ಡಾ: ಎಂ.ಎಸ್. ರೆಡ್ಡಿ ಈ

DECCOUN Chronicate 85.0240

N. Prabhu Dev, VC of BU to preside over zoology lecture series of on Friday. NC 05

DNA-05-02-10

BAMGALORE UNIVERSITY: Inauguration of Cooling Centenary Lecture Series by Prof Gamanabhan, former director, Indian Institute of Science and professor, Department of Biochemistry on 'Porug and Drug Targets Against Malarial Parasite,' Senate Hall, Bangalore University, Jnanabharati, 10.30 am

What . 0500-10

ಚುಗಳೂರು ಶಿಷ್ಟ ಶಿದ್ಯಾಲಯ ಸನೆಟ್ ಸಭಾಂಗಣ, ಜ್ಯಾ ಸಭಾರತಿ ಪ್ರಾಣಿಕಾರ, ತನವು ಸಂಗತ್ತ ವ ಉಸ್ಸೂಸ ಸರಣ್ ಉದ್ಯಾಟಕಾ ಇದ್ದರು ಸಮಾರಯ, ಉದ್ಘಾಟಕ್ ಭಾರತೀಯ ವಿಜ್ಞಾನ ಸಂಸ್ಕ್ರೆಯ ಮಾಡೆ ನಿರ್ದೇಶಕ ಪ್ರೊ. ಜೆ. ಇವ್ವ ನಾಟನ್, ಅತಿಫ್ಲಿ ಆಡಳಿಸಾರಿಕಾರಿ ಡಾ. ಎಂ.ಜಿ. ಕೃಷ್ಟನ್, ಆಧ್ಯಕ್ಷಕ್ಕೆ ಕುಲಪತಿ ಡಾ. ಎನ್. ವ್ಯಭುವೇವ್, ಬೆಳೆಗ್ನ 11.30./

五分五五年.05.02.10 ■ ಉಪನ್ಯಾಸ, ಪ್ರವಚನ

ಪೊ.ಬಿ.ಪದ್ಮನಾಭರ್: ವಿಷಯ- ಆರೋಗ್ಯ ಸಂಬಂಧೀ
ನಿವಾರ ಕುರಿತು, ಉಪಪ್ರತಿ- ಡಾಟರ್ವಪ್ರಮದೇವ್,
ಡಾಟಾಂಡೆಕ್ಟರ್ಜ್ನ ಸೆಪೆಟ್ ಸಂಪೂರಕ್ಕ ಪ್ರಾಥಭಾರತಿ, ಬೆಂಗ್
ರೂರು ಎಪ್ಪ ಬೆಳಗ್ಗೆ 10.30, ೪೪೩ ರಿಗೆ ಇತ್ತಿ

Hindu-25.0210

Bangalore University: A talk on "Drug and drug largets against maintain parasite" by G. w 55 0 Parimanatan, tomer director of Indian Institute of Science, Vice-Chancellor N. Prabhu Dev presides, Sonate Hall, Janna Bharathi, 10.30 a.m.

05.02.10 DECEMB HEredd Bangatore University: Inauguration of Zoology certitanary lecture series on 'Drug and drug targets against Malarial Parasite', by G Podmanabhan former Director of IJSC, Senate Hall, Joanabharothi, 10.30 am. 1985.

BIBER 06.62-10



ಉದಾ ಟನೆ ಬೆಂಗಳೂರು ವಿವಿ ಪ್ರಾಣಿಶಾಸ್ತ್ರವಿಭಾಗದ ಶತಮಾನೋತ್ಸವ 2 रूपा इंटर्स प्रेर रूपान वर्ष ಸಮಾರಂಭದಲ್ಲಿ ಪ್ರೇ ಜಿ. ಪದ ನಾಟನ್, ಕುಲಪತಿ ಡಾ! ಎನ್. ಪ್ರಭುದೇವ್, ಡಾ/ರಾಮಚಂದ್ರಮೋಹನ್

EN KOULED S-09 02-10



ಬೆಂಗಳೂರು ವಿವಿ ಜ್ಞಾನಭಾರತಿ ಅವರಣದಲ್ಲಿ ನಡೆದ ಪ್ರಾಣಿಶಾಸ್ತ್ರ ಶತಮಾನೋತ್ಸವ ಉಪನ್ಮಾಸ ಸರಣಿಯನ್ನು ಭಾರತೀಯ ವಿಜ್ಞಾನ ಸಂಸ್ಥೆಯ ಮಾಜಿ ನಿರ್ದೇಶಕ ಪ್ರೊ. ಜಿ. ಹದ್ದನಾಭನ್ ಉದ್ಘಾಟಿಸಿದರು.ಕುಲಪತಿ ಡಾ. ಎನ್. ಪ್ರಭುದೇವ್ ಹಾಗೂ ಡಾ. ರಾಮಚಂದ್ರಮೋಹನ್ ಉಪ್ಯಾತರಿದ್ದರು. ೮ ೮೯ ೮೬ ex 2000 f. 07-02-10

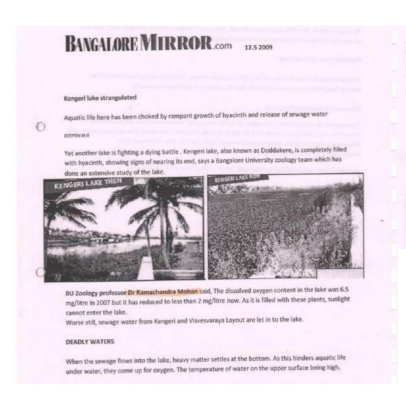


ಉಪನ್ಯಾಸ್ಟ್ರ್ಯಾಸ್ಟ್ರಿ ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಚ್ಚಾ ನಭಾರತಿ ಆವರಣದಲ್ಲಿರುವ ಸೆನೆಟ್ ಸಭಾಂಗಣದಲ್ಲಿ ಇತ್ತೀಚೆಗೆ ಎರ್ಪಡಿಸಲಾಗಿದ್ದ ಪ್ರಾಣೆಶಾಸ್ತ್ರ ಶತಮಾನೋತ್ಸವ ಉಪಸ್ಥಾಸ ಸರಣೆ ಕಾರ್ಯಕ್ರಮವನ್ನು ಭಾರತೀಯ ವಿಜ್ಞಾನ ಸಂಸ್ಥೆಯ ಮಾಜಿ ನಿರ್ದೇಶಕ ಪ್ರೊ.ಜಿ. ಪದ್ಮ ನಾಭನ್ ಉದ್ಘಾಟಿಸಿದರು.

ECEO29 16-02-10



ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯ ಪ್ರಾಣಿಶಾಸ್ತ್ರವಿಭಾಗದ ಶತಮಾನೋತವ ಉಪನ್ಯಾಸ ಸರಣಿಯನ್ನು ಭಾರತೀಯ ವಿಜ್ಞಾನ ಸಂಸ್ಥೆಯ ಮಾಜಿ ನಿರ್ದೇಶಕ ಪ್ರೊ. ಜಿ. ಪದ್ದನಾಭನ್ ಉದ್ಘಾಟಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಕುಲಪತಿ ಡಾ. ಎನ್. ಪ್ರಭುದೇವ್, ಪ್ರಾಣಿತಾಸ್ತ್ರವಿಭಾಗದ ಮುಖ್ಯಸ್ಥರಾ, ರಾಮಚಂದ್ರಮೋಹನ್ ಉಪಸ್ಥಿತರಿದ್ದರು. ೨೩ ೧೯೮೭



makes it difficult for them to survive there as well. So they get killed, he explained.

According to the research team that includes two research scholars tatha N and Gayatri S, though aquatic life dies during desiting, if herbivorous Tilapia fish are let in after desilting the lake, they will eat the surface algae. Once the algae are removed, the water remains clean for a longer time. Even the sewage lines have to be diverted and the lake needs to be fenced.

PRESCRIPTION TO SAVE LAKE

Release Tilapia fish into the lake as they will eat surface algae, thereby making water clean Divert sewage lines which are connected to the lake Put a fence around the water bodies

The suggestions are good but if sewage is diverted some other downstream lake will be polluted. Instead new technology has come. Use Nualgi to develop diatoms in the water, that produce oxygen and help aerobic bacteria break down organics in water and clean the lake. Please see web www.nualgi.com/new for full details.

sampath kumar, sampath651@hotmail.com Dated: Friday, May 15, 200905:02 PM

Copyright © 2009 Bennett Coleman & Co. Ltd. All rights reserved.



ಕಾರ್ಯಾಗಾರ

ಬೆಂದಿವಿಯಲಿ ನಡೆದ 'ಜೀವ ವೆವಿಧತೆಯ ಆರಿವು ಮತ್ತು ಉಪಯುಕತೆ' ಕಾರ್ಯಾಗಾರ ಸಮಾರೋಪದಲ್ಲಿ ಡಾ[ಎಂ,ರಾಮಚಂದ ಮೋಹನ್. ಡಾ/ಜೆ.ರಾಜರಾಮರೆಡ್ಲಿ, ಡಾ!ಎಂ.ಮಹದೇವಪ್ಪ, ಎ.ಕೆ.ಚಕ್ರವರ್ತಿ, ಡಿ.ಜಿ.ನಾಯ್ಕ ಇದ್ದರು.

ಬೆಂಗಳೂರು ವಿ.ವಿ. ಕಾರ್ಯಕ್ರಮಕ್ಕೆ ರಾಷ್ಟ್ರಪತಿಗೆ ಆಹ್ವಾನ

ಪ್ರಾಣಿಶಾಸ್ತ್ರ ವಿಭಾಗಕ್ಕೆ ಶತಮಾನದ ಸಂಭ್ರಮ

Special and Specia

ಶತಮಾನೋತವ ಸಂಭಮ

ಬೆಂವಿವಿ ಪಾಣಿಶಾಸ ವಿಭಾಗಕ್ಕೆ

ಕಗ್ನಡಪ್ರಭ ಭಾನಾವಾರ. 30 ಚರ್ಸ್ಟ್ 2009

wa 130-8-2009 2 ಏಷ್ಕಿಲ್ ನಲ ಪಾಣಿಶಾಸ್ತ್ರದ ಶತಮಾನೋತವ

12 Indian fish species on verge of extinction in Bengaluru lakes

Ramzauva Chhakchhuak

BENCALURU, DHNS: As many as 12 Indigenous indi-an species of fishes found in city lakes face the danger of going extinct in a few years due to increasing poliution and climate change, says an ongoing study by a team of researchers from the Bangaiore University.

The smith forces on each

creased manulous une least need years. Moham, who is southing reservoirs is because they can thish and other aquante life in Bengaluru for the past IS years, said.

"Despite this higher level of

danger, said Mohan.

In Karnataka, 201 freshwater fish spectes have been found. Of these, 40 fish spectes are under threat and urgent conservation measures are needed to be implemented to ensure their survival, says the enable.

needed to be Implemented to do to Increasing poliution and climate change, says an ongoing study by a team of researchers from the Bangstore University by a team of researchers from the Bangstore University. The study focuses on relation between the aquate life and climate change.

Der MR Ramachandra Mohan, HolD, Department of Zoology, is conducting the study along with a few of his PhD students. The ream studied fish life in 10 lakes between Bengaluru and Melskore (in Doddshalla-pur taluk of Bengaluru tural district). The vulnerability of the predominant presence district, and Melskore the vulnerability of the predominant presence of exock species like Tilapta, of the more study and part of exock species like Tilapta, driven and part of exock species like Tilapta, d

said. The 12 species endangered include the Karmanaka Labos (Laboc Calbasu) and Indian Glassy fish (Pseudambassis Ranga) to name a few. "Of the 12 species, five are under the vulnerable category and the rest are endangered. Two foreign species are also in Jor Forblems," said Mohan.

email: dhclassifleds@deccanheraid.co.in

ಸಂಮುಕ್ತ ಕರ್ನಾಟಕ 13-10-2009 ನಗರ

ಪರಿಸರ ಪೋಷಣೆಯಿಂದ ಮಾನವನ ಉಳಿವು

ದೆಂಗಳೂರು. ಅ. 12: ಮಾನವ ಸಂತತಿ ಉಳಿಮಿಕೆಯು ಪ್ರಾಣಿ ಮತ್ತು ಸಸ್ಯ ವರ್ಗಗಳ ಮೇಲೆ ಅವಲಂಬಿತವಾಗಿದೆ ಎಂದು ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಡಾ. ಎನ್. ಶ್ರಧುದೇವ್ ಅಭಿಪ್ರಾಯ ಪಟ್ಟಿದ್ದಾರೆ.

ನಗರದಲ್ಲಿ ಜ್ಞಾನಭಾರತಿ ಜೀವಶಾಸ್ತ್ರ ವಿಭಾಗದ ಶತಮಾನೋತ್ತವೆ ಕಾರ್ಯಕ್ರಮದ ಅಂಗವಾಗಿ ಅಯೋಜಿಸಿದ್ದ ಜೀವವೈವಿಧ್ಯತೆ ಅರಿವು. ಉಳಿವು ಮತ್ತು ಉಪಯುಕ್ತತೆ

ಕಾರ್ಯಾಗಾರವನ್ನು ಉದ್ಘಾಟಿಸಿ ಅವರು ಮಾತನಾಡಿದರು. ಜೀವನೈವಿಧ್ಯಕೆ ಜೀವನದ ಒಂದು ಭಾಗ ಅದರಲ್ಲಿರುವ ಆರ್ಗೆಕ ಸಂಪನ್ಯೂಲಗಳ ಮೇಲೆ ಮುಂದಿನ ವೀಳಿಗೆ ಆವಲಂಬಿಕವಾಗಿದೆ ಎಂದು ತಿಳಿಸಿದರು

ಕೃಷಿ ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಮಾಜೆ ಕುಲಪತಿ ಡಾ. ಕೆ. ವಿ. ್ಟ್ ಪ್ರಾಕ್ಷಣಗಳು ಸಂದು ಪರಿಸರ ಸಮತೋಲನ ಬಹಳ ಅವಶ್ಯಕವಾಗಿದೆ. ಜೀವ ವೈವಿಧ್ಯತೆಯಲ್ಲಿ ನೀರನಾಂಶ. ಇಂಧನ, ವೆಂಸರ ವಿಕೋಶ, ಅಹಾರ ಕೊರತೆ ಮನುಷ್ಟ ಚಟುವಟಿಕೆಯಿಂದಾಗುತ್ತದೆ. ಪರಿಸರವನ್ನು ಜೋಷಿಸಿದರೆ ಮಾನವನ ಉಳಿಖಕೆಗೆ ಆದು ಸಹಕಾರಿಯಾಗುತ್ತದೆ ಎಂದು ಹೇಳಿದರು

ಈ ಸಂದರ್ಭದಲ್ಲಿ ಗೌರವಾನ್ಯತ ವಿಜ್ಞಾನಿ ಜೀವರಾಸ್ತ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಹ್ರೋ ಡಾ. ರಾಮಚಂದ್ರ ಮೋಹನ್. ಬೆಂಗಳೂರು ವಿಶ್ವವಿಧ್ಯಾನಿಲಯದ ಪ್ರವಚಕಿ ಬೇಲಾ ಜುಟ್ಟ ಮತ್ತು ಡಾ. ನಾಗರಾಜ್ ಅವರನ್ನು ಗೌರವಿಸಲಾಯಿತು.



ಬೆಂಗಳೂರು ವಿಶ್ವದಿದ್ದಾನಿಲಯದ ಪ್ರಾಣಿಶಾಸ್ತ್ರವಿಭಾಗದ ವತಿಯಿಂದ ಆಯೋಜಿಸಿದ ಜೈವಿಕ ವೈವಿಧ್ಯ ಕುರಿತು ಕಾರ್ಯಾಗಾರದಲ್ಲಿ ಕುಲಪತಿ ಡಾ. ಎನ್. ಪ್ರಭಾವೇವ್ 2009ನೇ ಸಾಲಿನ ಅತ್ಯುತ್ತದು ವಿಜ್ಞಾನಿ ಪ್ರಶಸ್ತಿ ಪಡೆದ ಡಾ. ಬೇಲಾಯಟ್ಟ ಅವರನ್ನು ಸನ್ಯಾನಿಸಿದರು ಧಾರವಾಡ ಕೃಷಿ ವಿಶ್ವವಿವ್ಯಾನಿಲಯದ ಮಾಜಿ ಕುಲಹತಿ ಡಾ. ಮಹದೇವಷ್ಟ. ಆಂದ್ರ ವಿಶ್ವವಿವ್ಯಾನಿಲಯದ ಡಾ. ಸೋಲಯನ್ ರಾಜು. ವೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಕುಲ ಸಚಿವ ಡಾ. ಟಿ ಆರ್. ಸುಲ್ರಮಣ್ಣ, ಪ್ರವಚಕ ಡಾ. ತಂಕರ್-ರೆಡ್ಡಿ ಉಪಸ್ಥಿತರಿದ್ದರು.

ಜೀವ ವೈವಿಧ್ಯಗಳ ರಕ್ಷಣೆ: ಜನ ಜಾಗೃತಿಗೆ ಕರೆ

ಟೈಮ್ನ್ ನ್ಯೂಸ್ ನಟ್ ವರ್ಕ್

ವೆಂಗಳೂರು: ಜೀವ ವೈವಿದ್ದಗಳ ಅಹಾರ ಮತ್ತು ಹವಾಮಾನ ಲಗ್ಗೆ ಜನ ಆಾಗ್ಯತಿ ಮೂಡಿಸಲೇಕಾಗಿದೆ ಎಂದು ಬೆಂಗಳೂರು ವಿಶವಿದ್ಯಾಲಯ ಕುಲಪತಿ ಡಾ.ಎನ್. ಪ್ರಭುದೇವ್ ಹೇಳಿದರು.

ಜೀವನೋಪಾಯಕ್ಕಾಗಿ ಅರಣ್ಯ ಉತ್ಪನ್ನವನ್ನೇ ನಂಬರುವ ಆದಿವಾಸಿ ಜನರಿಗೆ ಸನೆ ಪರ್ವದಗಳು ಮತ್ತು ಜೀವ ಪ್ರಧೇದಗಳ ಮಹತ್ವ ತಿಳಿಸಬೇಕು

ರ್ಷಗಳೂರು ವಿಶವಿವಾಲಯ ಸಾಣಿಶಾಸ ವಿಭಾಗ 'ಜೀವಪೈವಿದ್ಯಗಳ ಅರಿವು, ರಕ್ಷಣೆ ಮತ್ತು ಉಪಯೋಗ' ಕುರಿತು ಸೋಮವಾರ ಏರ್ಪಡಿಸಿದ್ದ ರಾಷ್ಟ್ರೀಯ ಕಾರ್ಯಗಾರ ಉದ್ಘಾಟಿಸಿ ಅವರು

ಜೀವ ವೈವಿದ್ದಗಳ ಬಗ್ಗೆ ಸಂಶೋಧನೆ ಮಾಡಬೇಕು. ಡಾ.ಟ.ಆರ್. ಸುಬ್ರಹ್ಮಣ್ಣ ಇದ್ದರು



ಜೀವದ್ದವಿಧ್ವಗಳ ಅರಿವು, ರಕ್ಷಣೆ ಮತ್ತು ಉಪಯೋಗ' ಕಾರ್ಯಾಗಾರದಲ್ಲಿ ಡಾ.ಎಂ. ರಾಮಚಂದ್ರ ಮೋಹನ್, ಪ್ರಾಣಿತ್ಯಾ ವಿಭಾಗದಿಂದ ವಿವಿಧಣೆ ಇರುವ ಪ್ರೊ.ಎ.ಜಿ. ಕೋಲಮನ್ ರಾಜು, ಡಾ.ಕಿ.ವಿ. ದೇವರಾಣ್, ಡಾ.ಎನ್. ಪ್ರಭಾದೇವ್, ಡಾ.ಎಂ. ಮಹಾದೇವಕ್ಷ,

ದಿಂದ ಈ ಕುರಿತು ಸ್ಥಾತಕೋತ್ವರ ಡಿಪ್ಪೊಸ ಕೋರ್ಸ್ ಆರಂಭಿಸಲು ಯೋಜನೆ ಹಾಕಿಕೋ ರುವುದು ಮತ್ತೊಂದು ಮೈಲಿಗಲ್ಲು ಎಂದರು.

ದೆಂಗಳೂರು ಕೃಷ ವಿಶ್ವವಿದ್ಯಾಲಯ ವಿಶ್ರಾ ಕುಲಪತಿ ಡಾ.ಕೆ.ಎ. ದೇವರಾಜ್ ಮಾತನಾಡಿ, ಡ ತಿಕ ತಾಪಮಾನದಿಂದ ಜೀವ ಬೈವಿದ್ಯಗಳ ಉಳಿತ ತೊಂದರೆಯಾಗುತ್ತಿದೆ. ಮಾನಪನ ಸ್ವಾರ್ಥವು ಜಿ ರಾಶಿಗಳ ಉಳಿವಿಗೆ ಮಾರಕವಾಗುತ್ತಿದೆ. ಜೀವ ವೈವಿ ಗಳಿಗೆ ಪೂರಕವಾಗಿ ಅಹಾರ ಮತ್ತು ಹವಾಮ ಒದಗಿರುವ ಕೆಲಸ ಆಗರಣಕಿದೆ ಎಂದರು.

ಧಾರವಾಡ ಕೃಷಿ ಎಶ್ವವಿದ್ಯಾಲಯ ವಿಶ್ರಾಂತ ಕ ಪತಿ ಡಾ.ಎಂ. ಮಹಾರೇವನ್ನ ಅಂಧ್ಯ ವಿವಿ ಪರಿ ಎತ್ತರ ನಿರ್ಧಾಗ ಮುಖ್ಯಕ್ಕ ಪ್ರೊ.ಎ.ಚೆ. ಸೋಲನು ರಾಜು, ಬೆಂಗಳೂರು ವಿವಿ ಪರ್ವೈತ್ ಡಾ.ಟಿ.ಆ ಸುಬ್ರಹೃಣ್ಣ, ಪ್ರಾಣಿಕಾಸ್ತ್ರ ವಿಧಾಗದ ಮು ಡಾ.ಎಂ, ರಾಮಚಂದ್ರ ಮೋಹನ್ ಇದ್ದರು.

Preserving foetus, an elephantine process

Dhanya Matsa

Express News Service

Last Updated: 06 Jul 2011 11:27:13 AM IST

BANGALORE: An elephant carrying a six-month old foetus died in the forests surrounding Mysore around 85 years ago; but a visionary physiology professor Subba Rao took it upon himself to preserve the foetus for students of Zoology. The foetus, is still being proudly preserved by the Department of Zoology in a museum in Bangalore University.

In the contemporary scene, where students learn physiology through virtual media, such rare specimens need to be accorded importance. "Several research students from other countries come to take a look and it and study it, but no such interest in shown in our own country," said **Head of the Department of Zoology, Bangalore University, Prof Ramachandra Mohan.**

An even more telling tale of apathy is that this museum, which also hosts now extinct frog specimens and other valuable natural science specimens, is being maintained by the Department of Zoology with its department funds and with no money to spare even to secure the rare and valuable specimens.

A rarity by itself, the preservation of the foetus requires extra care as opposed to regular specimens that are preserved in formaldehyde. Professor Mohan explains, "Every visiting professor and delegates of an international conference held last year were stunned to see the preserved elephant foetus. I fear to put a monetary value on it as it would be sought after by several natural sciences museums in the world. The value is in the foetus itself as it can play a vital role in research of the natural sciences."

Natural science enthusiasts can tell you that tourists stream into the National History Museum at Mozambique to see the 22 elephant foetuses, each representing varying periods of growth in the nearly twoyear pregnancy period of the elephant. Apart from the tourist value, scientists can derive invaluable data from which inferences regarding evolution can be arrived at.

"The DNA fingerprinting of these specimens can throw light on several aspects of natural sciences, especially physiology. Students from colleges and schools in the city used to visit the museum after which they even included some of the specimens in their syllabus to learn and understand the concept better," says Professor Mohan.

These valuable specimens also reflect another important aspect Most of the specimens were collected by students of the 100yearold department of Zoology and that list includes Professor Subba Rao.

.....

BU professor to present paper in Texas



Express News Service , The New Indian Express

BANGALORE: **Prof M Ramachandra Mohan** of the Department of Zoology, Bangalore University has been invited to present a paper titled, 'Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in Bangalore, India' at the, the 14th World Lake Conference.

The conference is jointly organised by the United States of America and International Lake Environmental Committee, Japan from October 31- November 4 at Austin, Texas, USA. The World Lake Conference will provide an international forum for discussing lake/reservoir related issues from international, national and state agencies. NGOs, academic institutions, water industry and resource management professionals, private sector and other water stakeholders will be participating.

(Watch CNN-IBN live on your iPad. IBN7 and IBN Lokmat too. Download the IBNLive for iPad app. It's free. Click here to download now)

Home Kochi

Buy/Sell/Rent Homes in Your Budget. 1000+ Local Listings. Search Now! 99acres.com/Home+Kochi





	Curriculum Vitae	e: Dr. M Ramacha	ndra Mohan. Pr	ofessor Aug 2000	-May2022, BUI	В
ngalore Unive	rsity, M Ramachand	ra Mohan Former '	Vice Chancellor o	of UAS RM Ranga	anath Registrar :	and others inaug
-Burore our ve		- W - 1 - U - 1 U		21 01 10, 1111 1 1 milg.		0
					2	46

ndra Mohan, a professor at the Zoology department, Bangalore University and his team of researchers have conducted galore had 379 lakes. Now the city has only 81 lakes and most of them are well on their way to the grave."
coal. "The health of a lake is considered good if the dissolved Oxygen level in the water is above 6.5 milligrammes per litrogen
if these lakes are saved, the water needs could be met. "The population has increased drastically over the years.
demand for water, the number of lakes should have also increased. But it has not. Bangalore needs 840 million litres of w million litres can be met everyday."
next three years. "Five of my students are working on various lakes in the city. Our government is struggling to keep small sive cleaning up. All the sewage should be diverted and not let into the lake," said Dr Mohan.
l recycled water. "Bangalore never uses 70 million litres of water which is recycled. About 98 per cent of water supply is a
es, 3 per cent for non-household purposes, industries use 2 per cent, Defence uses 3 per cent and Railways use 1 per cent.

nich is toxic for the fish. They also block sunlight from entering the lake. When sunlight is blocked, photosynthesis doesn't

angalore has been identified as the best city. It is all due to the efforts of people like you to preserve the lakes and ponds in the city. C

ompliments **Public** to inform through Press and try to open eyes of cultures which is food for all living healthy Lakes will rejuvinate **Ecology** and Environment with opprtunity search such as Biosanitizer and Nualgi, are ignored by Authorities which can offer low cost ecology maintenace of Lakes for life with

009 01:00 PM

THE MARK HINDU

Date:24/03/2007 URL:

http://www.thehindu.com/2007/03/24/stories/2007032405000300.htm

Special Correspondent

'They collect and store water for household purposes'



WATER POLITICS: The former Minister H.N. Nanje Gowda (third from left),

Pramila Nesargi, chairperson of Karnataka State Women's Commission, and the former Minister

Leeladevi R. Prasad, at a seminar on 'Water and women' on the occasion of International Water Day in

Bangalore on Friday. — Photo: V. Sreenivasa Murthy

Bangalore: The seminar organised by the Karnataka Women's Commission on "Women and

water" to mark World Water Day turned into a forum for discussions on a variety of topics,

including the Cauvery Tribunal Award, rather than one for a discussion on how the water

crisis impacts the lives of women.

Commission chairperson Pramila Nesargi, in her introductory remarks at the seminar here on Friday, spoke of how India needed to evolve a long-term vision on water management and a water budgeting pattern.

Bangalore, a city once known for its tanks, had lost most of them and the few that survived did not have potable water, said Ms. Nesargi. She cited some experiments in Kerala and Maharashtra at recharging water bodies. The crisis of access to a basic resource like water had hit women the worst, because they were traditionally associated with collecting, storing and using water for household purposes, she added.

She said the verdict of the Cauvery tribunal would worsen the water crisis in Karnataka.

The former minister Leeladevi R. Prasad and the former Malnad Area Development Board chairperson Swarna Prabhakar spoke about the Cauvery award, veering off from the topic slated for discussion.

K.P. Puthuraya, former research director of the Rajiv Gandhi University of Health Sciences (RGUHS), chosen to be one of the resource persons at the seminar, started his presentation with jokes and a series of quotations from ancient texts that

glorified the role of women in society.

H.G. Shobha, a social activist, tried to bring the discussion back to the topic, by speaking about women's claim to water as a natural resource and how even the Cauvery issue had got politicised. But it was close to lunchtime and there was hardly any room for elaboration.

The former Minister H.N. Nanje Gowda was left with barely five minutes.

Prof. Ramachandra Mohan of Bangalore University, who had come prepared with a power point presentation, had to wait till after lunch to be heard.

uality cs. A ology,

th M.

<u>age</u>

- Bangalore	
rade is said to be continuing to thrive in Bangalore and other parts of the State.	
rade is said to be continuing to thrive in bangaiore and other parts of the state.	
ct, 1972. Procuring, possessing or selling coral is a crime under the Act.	
and Mysore.	
ID Forest Cell) K.S.N. Chikkerur told <i>The Hindu</i> on Wednesday.	
med that hoteliers and aquarium traders are the major buyers of corals in Karnataka, he said.	
ums and this has caused a great increase in the demand for live coral, he said.	
rarieties of corals worth Rs. 70 lakh (notional value). In the latest raid conducted in Mysore on Tuesday, one person was arrested	-
cation of corals is often difficult as there are several look-alike species. In some cases, the CID Forest Cell has taken the assistance	
ıls, Mr. Chikkerur said.	
ne Gujarat coast and the Lakshadweep islands in India are in great demand.	
arine National Park in the Andaman and Nicobar islands. Even the Convention of International Trade in Endangered Species of Wi	ld
al reefs, which are "rainforests" of the sea. They provide a place for marine life to lay eggs, feed and hide, and they also create a p	ρh

Curriculum	Vitae:	Dr.	Μŀ	Ramacha	ndra i	Mohan.	Professor	Aug	2000-Ma	v2022.	Bl	$U\mathbf{B}$

friendly

this article to Friends by **E-Mail**



8:14 p.m. Friday September 9, 2011

BU professor to present paper in Texas (1 Views)

Express Buzz - 1 hr 28min ago

BANGALORE: Prof M Ramachandra Mohan of

the **Department** of **Zoology**, **Bangalore University hasbeen invited** to **present** a **paper titled**, ???Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in **Bangalore**, India??? at the, the 14th World Lake Conference. The conference is jointly organised by the United States of America and International Lake Environmental Committee, Japan from October 31- November 4 at Austin, Texas, USA.

Full Story: Express Buzz
Related Topics:

- - World
- India Bangalore, Karnataka



an Jose - United States

Biology News

Volunteers put numbers to nature - The Interior News

The Interior News

About 100 volunteers counted over 500 species of flora and fauna during the first ever Bulkley Valley Bioblitz. By the numbers By Cameron Orr - Smithers Interior News Close to 100 people turned out to get a look at the diverse collection of ecology in ...

BU professor to present paper in Texas - IBNLive.com

IBNLive.com

BANGALORE: Prof M RamachandraMohan of

the **Department** of **Zoology,Bangalore University has been invited** to**present** a **paper titled**, 'Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in **Bangalore**, India' at the, the 14th World Lake ...



Whistleblowing at Infosys gets louder

Bangalore: There were more whistleblowers in the US offices of Infosys other than just Jay Palmer, an employee who sued the company for alleged B-1 visa misuse earlier this year, FE has learned. A human resource (HR) associate in the firms Plano office... FULL ARTICLE AT EXPRESSINDIA.COM

Related Articles

1. <u>BU professor to present paper in Texas</u>

5 DAYS AGO

BANGALORE: Prof M Ramachandra Mohan of

the **Department** of **Zoology**, **BangaloreUniversity has been invited** to **present** a **paper tit led**, 'Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in **Bangalore**, <u>India</u>' at the, the 14th World Lake...<u>Full Article at IBN Live</u>



http://www.thetop.in/news/bu-professor-to-present-paper-in-texas

BU professor to **present paper** in Texas

BANGALORE: Prof M Ramachandra Mohan of

the Department ofZoology, Bangalore University has been invited to pre sent apaper titled.....





Zoology (pronounced, though the nonstandard pronunciation is also common, occasionally also spelt zoölogy), is the branch of biology that relates to the animal kingdom, including the structure, embryology, evolution, classification, habits, and distribution of all animals, both living and extinct.

Telling the stories of science - Vancouver Sun

Posted by admin / Under Zoology

Telling the stories of science

Vancouver Sun

In addition to a master's in biology, Riskin holds a PhD in **zoology** from Cornell University in New York. Season 17 of Daily Planet begins Monday, and already, Riskin has travelled the world, filming segments for upcoming shows. ...

and more »

Published on Monday 29th of August 2011 01:52:38 PM

continue reading

Students faced with greater pressures - Otago Daily Times

Posted by admin / Under Zoology

25

Students faced with greater pressures

Otago Daily Times

One session featured presentations by biochemistry senior teaching fellow Tony Zaharic, zoology professional practice fellow Dr Lisa Russell and zoologist Dr Phil Bishop on "Students these days don't know how good they've got it". ...

Otago Daily Times

Published on Monday 29th of August 2011 01:52:38 PM

continue reading

<u>Former NC Wildlife Commission director gets award - Houston</u> <u>Chronicle</u>

Posted by admin / Under Zoology

Former NC Wildlife Commission director gets award

Houston Chronicle

... special nongame wildlife license plate and income tax check off to support wildlife conservation. Hamilton is the sixth person to receive the honor, named for Quay, an environmental activist and professor of zoology at North Carolina State University.

and more »

Published on Monday 29th of August 2011 01:52:38 PM

continue reading

BU professor to present paper in Texas - IBNLive.com

Posted by admin / Under Zoology

BU professor to present paper in Texas

IBNLive.com

BANGALORE: Prof M Ramachandra Mohan of

the **Department** of **Zoology**, **Bangalore University has been invited** to **present** a **paper tit led**, 'Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in **Bangalore**, India' at the, the 14th World Lake ...

Published on Monday 29th of August 2011 01:52:38 PM



Bangalore University prof to present paper in World Lake

Conference

30 August, 2011

Team C18 | New Delhi

Prof M Ramachandra Mohan of

the **Department** of **Zoology**, **Bangalore University has been invited** to **present** a **papertitled**, 'Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in **Bangalore**, India' at the, the 14th World Lake Conference.

The conference is jointly organised by the United States of America and International Lake Environmental Committee, Japan from October 31- November 4 at Austin, Texas, USA.

The World Lake Conference will provide an international forum for discussing lake/ reservoir related issues from international, national and state agencies.

NGOs, academic institutions, water industry and resource management professionals, private sector and other water stakeholders will be participating.



1.

BU professor to present paper in Texas

3 DAYS AGO

BANGALORE: Prof M Ramachandra Mohan of

the **Department** of **Zoology**, **BangaloreUniversity has been invited** to **present** a **paper tit led**, 'Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in Bangalore, India' at the, the 14th World Lake...<u>Full Article at IBN Live</u>

2.

Twitter to be Updated with Facebook like Features

3 DAYS AGO





Lakes in **Bangalore**

Everything Web Image Video Shopping Auction Classified Jobs News Realtime

Blogs Discussions SHARE SHA

http://www.tagsup.com/tag/Lakes+in+Bangalore



News Result From Google

BU professor to present paper in Texas

IBNLive.com

BANGALORE: Prof M Ramachandra Mohan of the Department of Zoology, Bangalore University has Deeninvited to present a paper titled, 'Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in Bangalore, India' at the, the 14th World Lake ...



Gunzenhausen - Germany

BU professor to present paper in Texas - IBNLive.com

IBNLive.com

BANGALORE: Prof M RamachandraMohan of

the **Department** of **Zoology,Bangalore University has been invited** to**present** a **paper titled**, 'Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in **Bangalore**, India' at the, the 14th World Lake ...



BU professor to present paper in Texas

BANGALORE: **Prof M Ramachandra Mohan** of the Department of Zoology, Bangalore University has been invited to present a paper titled,..



BU professor to present paper in Texas - IBNLive.com

29 August 2011 - 1:15pm

BU professor to present paper in Texas

IBNLive.com

BANGALORE: **Prof M Ramachandra Mohan** of the Department of Zoology, Bangalore University has been invited to present a paper titled, 'Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in Bangalore, India' at the, the 14th World Lake ...

Categories: News for tracker pages



TODAY'S PAPER » NATIONAL » KARNATAKA

BANGALORE, September 3, 2011

Invitation

STAFF REPORTER

SHARE · PRINT · T+ T+

M. Ramachandra Mohan, professor Ecotechonology Lab, Department of Zoology, Bangalore University, has been invited for the 14{+t}{+h}World Lake Conference organised by the Texas State University, USA and International Lake Environmental Committee, Jan, scheduled during October 31 to November 4 at Austin, Texas. Prof. Mohan has been asked to present a paper 'Water quality monitoring of Magadi Hill range lakes and reservoirs in Bangalore, India'.

<u>Bangalore</u>

BU professor to present paper in Texas

Express News Service , The New Indian Express

Updated Aug 30, 2011 at 08:02am IST

BANGALORE: **Prof M Ramachandra Mohan** of the Department of Zoology, Bangalore University has been invited to present a paper titled, 'Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in Bangalore, India' at the, the 14th World Lake Conference. The conference is jointly organised by the United States of America and International Lake Environmental Committee, Japan from October 31- November 4 at Austin, Texas, USA. The World Lake Conference will provide an international forum for discussing lake/ reservoir related issues from international, national and state agencies.

NGOs, academic institutions, water industry and resource management professionals, private sector and other water stakeholders will be participating.

(Follow IBNLive.com on $\underline{\text{Facebook}}$ and on $\underline{\text{Twitter}}$ for updates that you can share with your friends.)

OLX Free Classifieds:

Anything you want, anything you need: try the free classifieds OLX!

Publication offer for "Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in Bangalore, India"

Dear Dr. M. Ramachandra Mohan,

I am writing on behalf of an international publishing house, LAP Lambert Academic Publishing.

In the course of a research on the Bangalore University , I came across a reference to your thesis on "Water Quality Monitoring of Magadi Hill Range Lakes and Reservoirs in Bangalore, India".

We are an international publisher whose aim is to make academic research available to a wider audience.

LAP would be especially interested in publishing your dissertation in the form of a printed book.

Your reply including an e-mail address to which I can send an e-mail with further information in an attachment will be greatly appreciated.

I am looking forward to hearing from you.

Kind regards,

Irina Matvievici Acquisition Editor

LAP LAMBERT Academic Publishing GmbH & Co. KG Heinrich-Böcking-Str. 6-8 66121, Saarbrücken, Germany

Fon +49 681 3720-310 Fax +49 681 3720-3109

i.matvievici@lap-publishing-house.com/www.lap-publishing-house.com

Handelsregister Amtsgericht Saarbrücken HRA 10752 General unlimited partner: VDM Management GmbH

Managing directors: Thorsten Ohm (CEO), Dr. Wolfgang Philipp Müller, Esther von Krosigk

1990

As UGC JRF Got Best paper presentation Award

Secretary (Elected), Zoology Association in

Year in the College Level University of Madras 1983



ತ್ರಮ ಪ್ರಬಂದ ಬೆಂಗಳೂರು, ಫೆ.೧೦- ಬೆಂಗಳೂರು ವಿಶ್ರವಿದ್ಯಾ ನಿಲಯದ ಪ್ರಾಣಿ ಶಾಸ್ತ್ರ ವಿಭಾಗದ ಹಿರಿಯ ಸಂಶೋದನಾ ವಿದ್ಯಾರ್ಥಿ ರಾಮಚಂದ್ರ ಸಂಶೋಧನಾ ಅವರು "ಆತ್ಯುತ್ತಮ ಪ್ರಬಂಧ ಪ್ರಶಸ್ತಿಗೆ" ಆಯ್ಕೆ ಯಾಗಿದೆ. ಬರೋಡ ವಿಶ್ರವಿದ್ರಾನಿಲಯ ಇತ್ತೀಚೆಗೆ ನಡೆಸಿದ ಅಖಿಲ ಭಾರತ ಕಾರ್ಯಗಾರದಲ್ಲಿ ಮಂಡಿಸಲಾಗಿದ ಈ ಪ್ರಬಂಧಕ್ಕೆ ಪ್ರಶಸ್ತಿ ದೊರೆತಿದೆಯೆಂದು. 1 ವಿಶ್ರವಿದ್ಯಾನಿಲಯದ ಪ್ರಕಟಣೆ ತಿಳಿಸಿದೆ. ಪ್ರಾಣಿ ಶಾಸ್ತ್ರ ವಿಭಾಗದ ರೀಡರ್ (ಡಾ॥ ಪಿ.ಎಸ್. ಮೂರ್ತಿ ಅವರ ! ಮಾರ್ಗದರ್ಶನದಲ್ಲಿ ಅವರು ಸಂಶೋಧನೆ ನಡೆಸುತ್ತಿದ್ದಾರೆ.

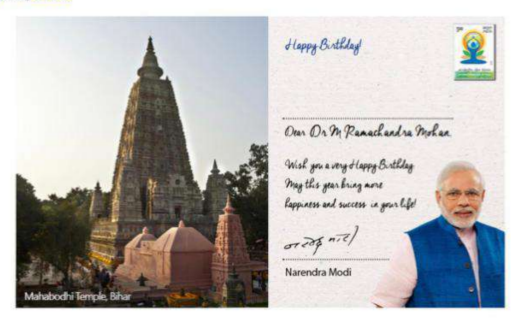
Jnana Bharathi Newsletter, March 1990 AWARD TO RESEARCH SCHOLAR The Academy of Environmental Biology, has awarded the Best Paper Appreciation Certificate to Ms. Bela Zutshi, Research Scholar, Fishery Biology Section, Dept. of PG studies and Research in Biology, for her paper on Effect of malathion on the 21 testicular cholestro! content in the le testies of fresh water Gofid Glosoobins qiurca (Ham) Acanthopterygili: Gofildas), The paper which was coauthored by Sri M. Ramachandra Mohan, Dr. P. S. Murthy and Miss Shashikala D.C., was presented at the International symposium on environmental impact on biosystems held at Madras recently.

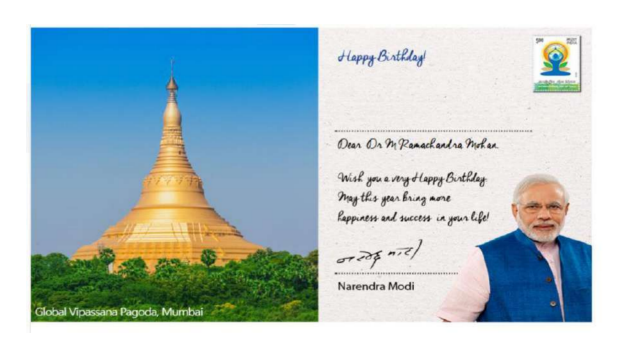
Messages

Blessings Form Honourable P M of India

Happy Birthday Dr M Ramachandra Mohan!

May 21st, 2022







President Obama speaking at East-West Center

IUCN World Conservation Congress in Hawaii, 1-10 September 2016. I want to thank the 8,000 delegates from more than 180 countries (I am one of the participants) who will share their expertise here at the IUCN World Conservation Congress, including President Zhang Xinsheng and Director General Andersen. To the world leaders and ministers who are here from the Pacific Island Conference of Leaders, thank you for joining us tonight.

But today, the United States is proud to host the IUCN Congress for the first time and no nation, not even one as powerful as the United States, is immune from a changing climate.

Since taking office, I've protected more than 548 million acres of our lands and waters for our children and our grandchildren. This is an area twice the size of Texas that's going to be protected, and it allows us to save and study the fragile ecosystem threatened by climate change.

So, I know you have the same feeling, and that's why we've got to "unite to move forward." We have to row as one. If we do, we might just save the one planet that we've got.

Thank you very much, everybody. END 6:49 P.M. HST





IUCN World Conservation Congress, held in 2016 in Hawaii, United States of America Round Table Conference, with Mrs Julia Bucknall of WORLD BANK, USA, and Rep of U K Biodiversity issues

As a member Attending 66th meeting of CPCSEA held on 17th July 2018 (Tuesday) under the Chairmanship of Shri A.K Jain, Add. Secy., & Chairman, CPCSEA. Govt of India New Delhi



With Nobel Laureate



It was a great distinguished moment for me to share the dais with 9 Nobel Laureate, for honour by P M of India, During 104 Indian Science Congress, 2017.

Prof. Kobilka, Brian Kent Nobel Prize winner in Chemistry (2012),

Prof. Moerner, Wliamil Esco Nobel Prize winner in Chemistry (2014),

Prof. Steven Chu Nobel Prize winner in Physics (1997),

Prof. David Jonathan, Gross Nobel Prize winner in Physics (2004),

Prof. Takaaki Kajita Nobel Prize winner in Physics (2015),

Prof. Serge Haroche Nobel Prize winner in Physics (2012)

Prof. Jean Triole Nobel Prize winner in Economics (2014)

Prof. Ada E Yonath Nobel Prize winner in Chemistry (2009)

Prof. Muhammad Yunus Nobel Prize winner in Peace (2006)

Membership in International Bodies



Assembly, The Members' Assembly is the highest decision-making body of International Union for Conservation of Nature (IUCN). It brings together IUCN Members to debate and establish environmental policy, to approve the IUCN Programme and to elect the IUCN Council and President. The Members' Assembly takes place every four years during the World Conservation Congress and is where IUCN's Member organisations collectively decide on actions to address the world's most pressing and often controversial conservation and sustainable development challenges.

IUCN's membership currently stands at over 1,300 and includes some of the most influential government and civil society organizations from more than 160 countries, giving the decisions taken at the IUCN Congress a powerful mandate. Through motions (often brought forward by the IUCN Membership), Resolutions and Recommendations on important conservation issues are adopted by this unique **global environmental parliament of governments** and NGOs, guiding IUCN's policy and work programme and as well as influencing many other organizations around the world.

IUCN Commission Member for six Commission



Commission on Environmental, Economic and Social Policy (CEESP)

The Commission on Environmental, Economic and Social Policy (CEESP) contributes to the IUCN's Mission by generating and disseminating knowledge, mobilising influence, and promoting actions to harmonise the conservation of nature with the critical social, cultural, environmental, and economic justice concerns of human societies.

Role - IUCN Commission Members, CEESP Working Group People in Nature 2017-2025 **2,** CEESP Asia 2013-2025



World Commission on Environmental Law (WCEL) advances environmental law around the globe by providing specialized knowledge and assistance to strengthen the legal foundations of the conservation of nature and sustainable development through the conceptual advancement of environmental principles, norms, and laws, and by building the capacity of communities to benefit from the environmental rule of law

Role - IUCN Commission Member, Water 2013-2025

Species Survival Commission (SSC)

SSC advises the Union on the technical aspects of species conservation and mobilizes action for those species that are threatened with extinction

Role - IUCN Commission Member, Freshwater Fish Specialist Group 2013-2025



World Commission on Protected Areas (WCPA) WCPA promotes the establishment and effective management of a worldwide representative network of terrestrial and marine protected areas.

Role- *IUCN Commission Member, 1. IUCN WCPA Climate Change: Network 2017-2020, 2 Freshwater Network 2017-2025, 3 Indigenous People and Protected Areas Specialist Group 2017-2025, 4 Science and Management Network 2017-2020, and 5. South Asia Region 2017-2025*



<u>Commission on Education and Communication (CEC)</u> drives change for the co-creation of sustainable solutions through leading communication, learning and knowledge management in IUCN and the wider conservation community

Role- *IUCN Commission Member, for 1. Higher Education, Knowledge Management and Capacity Development 2017-2025, 2 Media and Communications 2017-2025, 3 Nature For All ,4 CEPA, Social and Behaviour Change Communications 2017-2025, 5 South and South-eastern Asia 2017-2025, 6 Community Management, Traditional Knowledge, Empowerment 2017-2025*



The Commission on Ecosystem Management (CEM) promotes ecosystem-based approaches for the management of landscapes and seascapes, provides guidance and support for ecosystem-based management and promotes resilient socio-ecological systems to address global challenges.

Role- South Asia 2017-2025 Sustainable Use and Management of Ecosystems 2017-2025 Wetland Ecosystems 2017-2025











IPBES-The Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services

Role - Stakeholder 2017 – The Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) is the intergovernmental body which assesses the state of biodiversity and of the ecosystem services it provides to society, in response to requests from decision makers)

Role - Member - Global Initiative on Food Loss and Waste Reduction (SAVE FOOD) (FAO)









INITIATED BY

(The Food and Agriculture Organization (FAO) is a specialized agency of the United Nations that leads international efforts to defeat hunger. goal is to achieve food security for all and make sure that people have regular access to enough high-quality food to lead active, healthy lives. With over 194 member states, FAO works in over 130 countries worldwide. We believe that everyone can play a part in ending hunger.)

Role - Expert Member FSIN, Food Security Information Network 2017 FSIN IS INITIATED BY







The **Food Security Information Network** (**FSIN**) is a global initiative co-sponsored by **FAO**, **WFP and IFPRI** to strengthen food and nutrition security information systems for producing reliable and accurate data to guide analysis and decision-making.)

Role - Member - Agriculture-Nutrition Community of Practice, World Health Organization (WHO) Knowledge Gateway, United Nations System Standing Committee on Nutrition, UNSCN 2017- A world free from hunger and all forms of malnutrition is attainable in this generation)











7 February 2019

#IPBES7/2019/5016

To whom it may concern

The seventh session of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (#IPBES7) will be held from 29 April to 4 May 2019 in Paris, France. It will be preceded by regional consultations and a stakeholder day on 28 April 2019. The seventh session of the Platform's Plenary will consider for approval the summary for policymakers of the global assessment of biodiversity and ecosystem services and for adoption the future work programme for IPBES.

Ramachandra Mohan is invited to attend the upcoming #IPBES7 meeting from 28 April to 4 May 2019 in Paris, France, as observer on behalf of Bangalore University.

We would be most grateful if you could kindly facilitate the participation of the above-mentioned delegate in this important plenary session in France.

Yours sincerely,

Anne Larigauderie Executive Secretary

Ame larjamano

Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services

Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES)

Platz der Vereinten Nationen 1, 53 113 Bonn, Germany

secretariat@ipbes.net • www.ipbes.net











2018/724

23 January 2018

To whom it may concern

The sixth session of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) will be held from 18 - 24 March 2018 in Medellin, Colombia. It will be preceded by regional consultations and stakeholder day on 17 March 2018. The sixth session of the Platform's Plenary will consider the 5 assessment reports, the undertaking of pending assessments, and receive the report of an internal review of IPBES, among other topics.

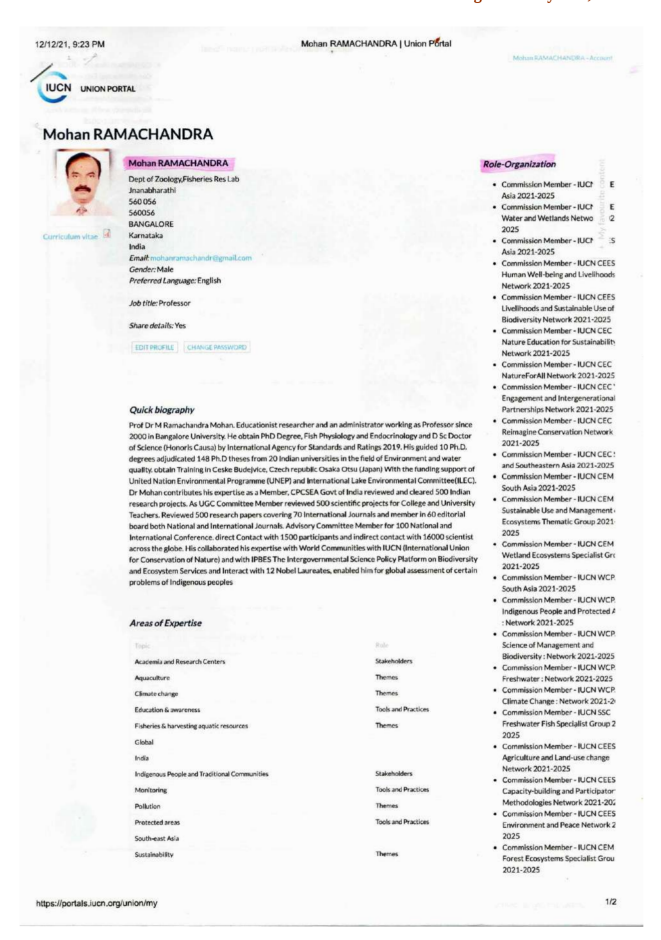
RamachandraMohan Muniyellappa, a national of India, is invited to attend the upcoming IPBES-6 meeting from 17 – 24 March 2018 in Medellin, Colombia.

We would be most grateful if you could kindly facilitate the participation of the abovementioned delegate in this important plenary session in Colombia.

Yours sincerely,

Anne Larigauderie Executive Secretary

Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services



रजिस्ट्री सं० डी० एल०-33004/99

REGD. NO. D. L.-33004/99



असाधारण

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं.	2181]
No.	2181]

नई दिल्ली, बुधवार, जून 13, 2018/ज्येष्ठ 23, 1940

NEW DELHI, WEDNESDAY, JUNE 13, 2018/JYAISTHA 23, 1940

पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय

अधिसूचना

नई दिल्ली, 12 जून, 2018

का.आ. 2412(अ).—पशुओं के प्रति क्रूरता निवारण अधिनियम, 1960 (1960 का 59) की धारा 15(1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, केंद्रीय सरकार, सरकारी गजट में इस अधिसूचना के प्रकाशन की तारीख से एतदद्वारा सदस्यों के रूप में निम्नलिखित व्यक्तियों से युक्त एक समिति का गठन करती है नामश:

1.	विशेष सचिव/अपर सचिव, पशु कल्याण प्रभारी, भारत सरकार,	अध्यक्ष
2.	पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय, नई दिल्ली संयुक्त सचिव (पशु कल्याण),	उपाध्यक्ष
	पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय, नई दिल्ली	
3.	भारत के औषध महानियंत्रक (डीसीजीआई), नई दिल्ली के प्रतिनिधि	सदस्य
4.	भारतीय चिकित्सा परिषद (एमसीआई), नई दिल्ली के प्रतिनिधि	सदस्य
5.	भारतीय पशु चिकित्सा परिषद (वीसीआई), नई दिल्ली के प्रतिनिधि	सदस्य
6.	भारतीय भेषज परिषद (पीसीआई), नई दिल्ली के प्रतिनिधि	सदस्य
7.	विश्वविद्यालय अनुदान आयोग (यूजीसी), नई दिल्ली के प्रतिनिधि	सदस्य
8.	भारतीय पशु कल्याण बोर्ड (एडब्ल्यूबीआई), बल्लभगढ़ के प्रतिनिधि	सदस्य
9.	डॉ. सुरेश पोथानी, आईसीएमआर के प्रतिनिधि,	सदस्य
	प्रभारी निदेशक और वैज्ञानिक 'जी', आईसीएमआर- राष्ट्रीय पशु संसाधन जैव-चिकित्सा अनुसंधान सुविधा, हैदराबाद	

3331 GI/2018

(1)

10.	प्रोफेसर अस्मिता गजभिये, प्रोफेसर और विभागाध्यक्ष,	सदस्य
	भेषज विज्ञान विभाग,	
	डॉ. एच.एस. गौड़ विश्वविद्यालय, सागर	
11.	प्रोफेसर आलोक धवन, निदेशक,	सदस्य
	सीएसआईआर- भारतीय विष-विज्ञान अनुसंधान संस्थान, लखनऊ	
12.	डॉ. अनुराग अग्रवाल, निदेशक,	सदस्य
	सीएसआईआर- इंस्टिट्यूट ऑफ जेनोमिक्स एण्ड इंटिग्रेटिव बायोलॉजी, नई दिल्ली	
13.	डॉ. राम विश्वकर्मा,	सदस्य
	निदेशक, सीएसआईआर- इंडियन इंस्टिट्यूट ऑफ इंटिग्रेटिव मेडिसिन, जम्मू	
14.	डॉ. प्रदीप कुमार यादव,	सदस्य
	वरिष्ठ पशु चिकित्सा अधिकारी,	
	अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली	
15.	डॉ. एस.जी. रामाचन्द्रा,	सदस्य
	मुख्य अनुसंधान वैज्ञानिक,	
	केन्द्रीय पशु सुविधा, भारतीय विज्ञान संस्थान, बंगलुरू	
16.	डॉ. सुबीर एस. मजुमदार, निदेशक,	सदस्य
	राष्ट्रीय पशु जैव-प्रौद्योगिकी संस्थान, हैदराबाद	
17.	प्रोफेसर डॉ. एम. रामाचन्द्रा मोहन,	सदस्य
	प्रोफेसर, प्राणि-विज्ञान विभाग, बंगलुरू विश्वविद्यालय	
18.	प्रोफेसर मदन मोहन चतुर्वेदी,	सदस्य
	प्रोफेसर और विभागाध्यक्ष, प्राणि-विज्ञान विभाग,	
	दिल्ली विश्वविद्यालय, नई दिल्ली	
19.	प्रोफेसर आदित्य कुमार,	सदस्य
	निदेशक, एसकेएस संस्थान, मथुरा	
20.	निदेशक/उप सचिव (पशु कल्याण)	सदस्य सचिव
	पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय, नई दिल्ली	

2. समिति का कार्यकाल, यदि पहले भंग न हो तो, इसके गठन की तारीख से तीन वर्ष की अवधि के लिए होगा।

3. राजपत्र अधिसूचना संख्या का.आ.503(अ), दिनांक 17.02.2016 के द्वारा पूर्व में गठित समिति, सरकारी राजपत्र में इस अधिसूचना के प्रकाशन की तारीख से भंग मानी जाए।

[फा. सं. 25/35/2017-सीपीसीएसईए]

मंजु पाण्डे, संयुक्त सचिव

टिप्पण: पशुओं पर परीक्षण के नियंत्रण और पर्यवेक्षण के प्रयोजन से समिति के गठन से संबंधित पूर्ववर्ती अधिसूचना भारत के राजपत्र, असाधारण में अधिसूचना सं. का.आ. 32(अ), दिनांक 10.01.2003 द्वारा प्रकाशित की गई थी और तदन्तर इसमें अधिसूचना सं. का.आ. 599(अ), दिनांक 26.05.2003, अधिसूचना सं. का.आ. 955(अ), दिनांक 21.08.2003, अधिसूचना सं. का.आ. 69(अ), दिनांक 15.01.2004, अधिसूचना सं. का.आ. 85(अ), दिनांक 25.01.2005, अधिसूचना सं. का.आ. 1491(अ), दिनांक 17.10.2005 और अधिसूचना सं. का.आ. 933(अ), दिनांक 21.06.2006 के द्वारा संशोधन किया गया था। समिति का पुन:गठन किया गया था और इसकी अधिसूचना भारत के राजपत्र, असाधारण में का.आ. 1817(अ), दिनांक 19.10.2006 के द्वारा प्रकाशित की गई थी तथा इसमें अधिसूचना सं. का.आ. 1328(अ), दिनांक 07.06.2010, तथा अधिसूचना सं. का.आ. 2778(अ),

4	THE GAZETTE OF INDIA: EXTRAORDINARY	[PART II—SEC. 3(ii)]
---	-------------------------------------	----------------------

	Central Animal Facility, Indian Institute of Science, Bangalore	
16.	Dr. Subeer S. Majumdar, Director, National Institute of Animal Biotechnology, Hyderabad	Member
17.	Prof. Dr. M. Ramachandra Mohan, Professor, Deptt of Zoology, Bangalore University	Member
18.	Prof. Madan Mohan Chaturvedi, Professor and Head, Department of Zoology, University of Delhi, New Delhi	Member
19.	Prof. Aditya Kumar, Director, SKS Institute, Mathura	Member
20.	Director/Deputy Secretary (Animal Welfare) Ministry of Environment, Forests & Climate Change, New Delhi.	Member Secretary

- 2. The term of the Committee shall, unless sooner dissolved, be three years from the date of its constitution.
- 3. The Committee constituted earlier vide Gazette Notification No. S.O.503(E) dated 17.02.2016 stands dissolved from the date of publication of this notification in the Official Gazette.

[F. No. 25/35/2017-CPCSEA]

MANJU PANDEY, Jt. Secy.

Note: The earlier notification constituting the Committee for the Purpose of Control and Supervision of Experiments on Animals was published in the Gazette of India, Extraordinary vide No. S.O.32 (E) dated 10th January, 2003 and was subsequently amended vide Notification Numbers. S.O. 599(E) dated 26.05.2003, S.O.955(E) dated 21.08.2003, S.O.69(E) dated 15.01.2004, S.O.85(E) dated 25.01.2005, S.O.1491(E) dated 17.10.2005 and S.O.933(E) dated 21.06.2006. The Committee was again constituted and published in the Gazette of India, Extraordinary vide No. S.O.1817(E) dated 19.10.2006 and amended vide notification numbers S.O.1328(E) dated 07.06.2010 and S.O.2778(E) dated 10.11.2010. The Committee was further re-constituted and published in the Gazette of India, Extraordinary vide No. S.O.2041(E) dated 30.08.2012. The Committee was re-constituted and published again in the Gazette of India, Extraordinary vide No. S.O.3506 (E) dated 23.12.2015. In supersession to the Gazette of India, Extraordinary vide No. S.O.3506 (E) dated 23.12.2015, the constitution of the Committee was amended and published in the Gazette of India, Extraordinary vide No. S.O.503(E) dated 17.02.2016.

V-11011(13)/4/2020-CPCSEA-DADF

Government of India

Ministry of Fisheries, Animal Husbandry and Dairying Department of Animal Husbandry and Dairying

O/o Committee for the purpose of Control and Supervision of Experiments on Animals

Krishi Bhawan, New Delhi 110001 Dated: 14/03/2020

To,

- Dr. S.G. Ramachandra, Chief Research Scientist, Central Animal Facility, HSc, Bangalore.
- (ii) Prof. Dr. M. Ramachandra Mohan, Professor, Deptt of Zoology, Bangalore University, Bangalore
- (iii) Dr. Mahendra Sonawane, Reader, Dept. Of Biological Sciences, Tata Institute of Fundamental Research (TIFR), Mumbai
- (iv)Dr. Sridhar Sivasubbu, Principal Scientist, CSIR IGIB, New Delhi
- (v) Dr. Amit Pande, Principal Scientist, Directorate of cold water fisheries Ph: 09412134777
- (vi)Dr. Mujahidkhan Ajmalkhan Pathan, Scientist, Fish Genetics and Biotechnology Division Central Institute of Fisheries Education (CIFE)

Subject: Meeting of the Sub-Committee for framing the guidelines for Fish/ Zebra Fish - regarding.

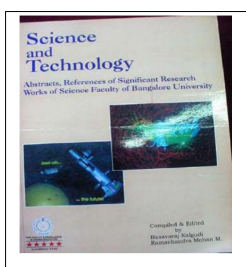
Sir,

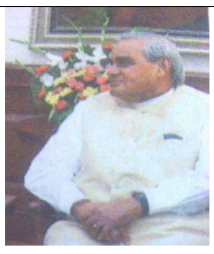
This is to inform that the Meeting of the Sub-Committee for framing the guidelines for Fish/Zebra Fish will be held on 5th March, 2020 (Thursaday), 11:00 am onwards at Committee Room, Room No. 243, Second Floor, Krishi Bhawan, New Delhi.

Kindly make it convenient to attend the meeting. A line of confirmation is solicited.

Yours faithfully,

(Dr.S.K Dutta) Member Secretary (CPCSEA)



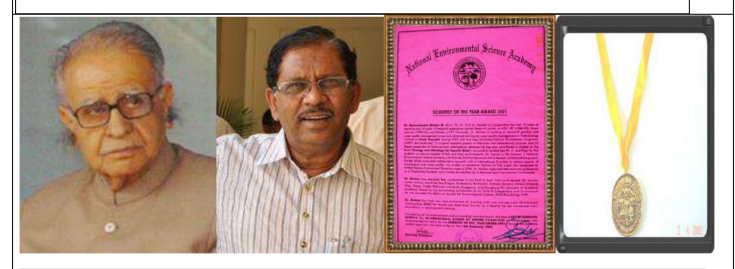




Book "Science and technology "Edited by Prof M Ramachandra Mohan published by Bangalore University press released on 3rd Jan 2003 by A P J Abdul Kalam, President of India. and Shri. Atal Bihari Vajpayee, Prime minister of India.

In the opening ceremony of 89th Indian Science Congress held in Bangalore University During 2003 The 90th Indian Science Congress beginning Friday in Bangalore will create a history of sorts with **both the President and prime minister attending it for the first time.** Departing from protocol, President A P J Abdul Kalam has decided to attend the session, being held in the Jnana Bharathi campus of the Bangalore University from January 3-7.

Scientist of the year award 2001



Sri. T.N.Chaturvedi

Dr. Parameshwar.G

Gold Medal Presented to M Ramachandra Mohan

In the presence of His Excellency Governor of Karnataka, Sri. T.N. Chaturvedi, Higher Education minister Dr. Parameshwar.G. and Dr. Sudir Kakar, Trustee, Vikram Sarabai Foundation Vice Chancellor speech in 38th Convocation Address by Prof. Thimmappa, V.C. Bangalore University. Mentioned that "It is heartening to note that Dr. M. Ramachandra Mohan, Dept of Zoology was awarded "Scientist of the year 2001" by

NESA for his outstanding contribution in the field of Environment"







His Excellency, The Vice President of India, Sri. Bhairon Singh Shekawath

Governor of Karnataka, Sri. Hans raj BHARDWAJ

Award function in Delhi with my Father and Mother

Environmentalist of the Year 2002-

In the presence of His Excellency, The Vice President of India Sri. Bhairon Singh Shekawath His Excellency Governor of Karnataka Sri. Hans Rraj BHARDWAJ during 39th Convocation Address of Prof. Thimmappa, V.C. Bangalore University stated that "It is heartening to note that Dr.M. Ramachandra Mohan, Dept of Zoology has been conferred with the Environmentalist Award 2002 by NESA of India, New Delhi for his outstanding work in the environment



Shri Hans raj Bhardwaj Shri Arvind Limbavali Justice M N Venkatachalaiah Dr M Ramachandra Mohan Receiving Award and Gold Medal and citation In Bangalore

Distinguish Scientist of the year 2008

In the presence of His Excellency the Governor of Karnataka Shri Hansraj Bharadwaj ji Shri Aravind Limbavali ji., Honorable Minister for Higher Education and Justice M N Venkatachalaiah

44th **Convocation Address** of Prof. Prabudeva, V.C. Bangalore University

It is heartening to note that Dr.M. Ramachandra Mohan, Dept of Zoology has been conferred with the Distinguish Scientist of the year 2008" by NESA for his outstanding contribution in the field of Environment by NESA of India, New Delhi for his outstanding work in the environment



Limbavali





Elected president of the Indian Society of Comparative Animal Physiology for 2010-2022 Shri Hansrai Professor P. Balram Shri Aravind Director of Indian Bharadwaj

In the presence of His Excellency the Governor of Karnataka Shri Hansraj Bharadwaj ji Shri Aravind

Institute of Science

Limbavali, Honorable Minister for Higher Education and Justice M N Venkatachalaiah and Professor P. Balram Director of Indian Institute of Science 44th Convocation Address of Prof. Prabudeva, V.C. Bangalore university

stated that M. Ramachandra Mohan, professor of Zoology, Bangalore University, has been elected president of the Indian Society of Comparative Animal Physiology for 2010-2012. He has served as convener of the Karnataka Chapter of the National Environmental Science Academy.





1999-2002



Professor



Chief Custodian - Postgraduate - Science Examinations Bangalore University 2003



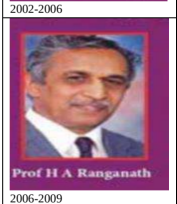
PDF Training in Japan

2001

Environmentalist Award 2002

Dr M Ramachandra Mohan, Reader, Department of Zoology, Bangalore University has been conferred with 'Environmental-ist Award 2002' by the International Board of award committee of the National Environmental Sciences Academy India, New Delhi, for his outstanding achievements in the field of environ-ment, particularly lake management and water quality.





Prof M S Thimmappa

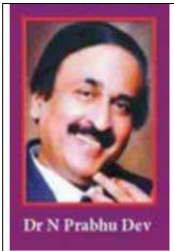


THE MARK HINDU

Date:27/12/2009

Elected

Bangalore: M. Ramachandra Mohan, professor of Zoology, Bangalore University, has been elected president of the Indian Society of Comparative Animal Physiology for 2010-2012. He has served as convener of the Karnataka Chapter of the National Environmental Science Academy. — Staff Reporter



2009-2013

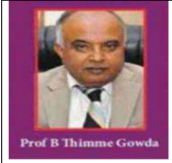








FORTON AND STATES AND



2014-2018



President Oberne speaking at East-West Center
IUCN World Conservation Congress in Hawaii, 1-10 September 2016.I
want to thank the 8,000 delegates from more than 180 countries (I
am one of the participants) Thank you very much, everybody. END 6:49 P. M.



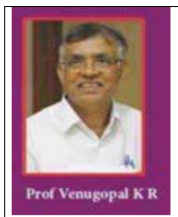
Science award to BU professor

Professor M Ramachandra Mohan, a senior professor in Department of Zoology, Bangalore University, was honoured with the G P Chatterjee Memorial National Award at the IO4th Indian Science Con-

He received the award for his extensive contributions to lake management, climate change and food security. Prof Mohan has 20 years of research experience. He is currently the president of Indian Society for Comparative Animal Physiology and member of International Union for Conservation of Nature.



It was a great distinguished moment for me to share the dais with 9 Nobel Laureate, for honour by P M of India, During 104 Indian Science Congress,2017.



2018-2022



Dean, Faculty of Science, 2 Years (1-12-2018 to 31-1- 2020) Syndicate Member06-12-2018-05-12-2019 As senior Professor 29 th June 2020 to 30-11-2020 As senior Dean Academic Council Member (06-12-2018-31-11-2020) 2

Retired on May 31st 2022



As a member Attending 66th meeting of CPCSEA held on 17th July 2018 (Tuesday) under the Chairmanship of Shri A.K Jain, Add. Secy., & Chairman, CPCSEA. Govt of India New Delhi

