Editor/ Reviewer of Journals (2008-09)	
Consulting Editor, Indian Journal of Plant Physiology; Legume Research (Agricultural Research Communication), Karnal.	Deptt. of Plant Physiology Prof. A. Hemantaranjan
Editor, U.P. State Dental Journal	Faculty of Dental Sciences Prof. T.P. Chaturvedi
Editor, Nari Darpan, News letter, CWSD, BHU	Deptt. of Political Science Prof. Chandrakala Padia
Editor, Indian Journal of Nepalese studies	Deptt. of Political Science Prof. Anjoo Sharan Upadhyay
Associate Editor, Fish Physiology, Biochemistry, The Netherlands, International Council of Neuroendocrinology	Deptt. of Zoology Prof. K.P. Joy
Executive Editor of "Journal of Scientific Research.	Deptt. of Zoology Prof. A.Krishna
Editor, Transaction Indian Ceramic Society	Deptt. of Ceramic Engineering Prof. Om Prakash
Web-Editor, AMPI-Northern Chapter	Deptt. of Radiotherapy & Rad. Medicine Dr. A. Mandal
Editor-in Chief, World J Surgical Oncology	Deptt. of Surgical Oncology Dr. Manoj Pandey
Editor In Chief, Indian J Wound Management	Deptt. of General Surgery Prof. V.K. Shukla
Chief Editor, Best & Taylor Test Book, 13th edition	Deptt. of Physiology Prof. S.B. Deshpande
Editor, J Trop. Medicine	Deptt. of Medicine Prof. Shyam Sunder
Editor, J. Global Infect. Disease 2008	Deptt. of Medicine Prof. Shyam Sunder
Asstt. Editor, J. Assoc. of Physician of India	Deptt. of Medicine Prof. Shyam Sunder
Editor, IJGMH	Deptt. of Psychiatry Prof. Sanjay Gupta
Editorial Board Asstt. Editor, IABP	Deptt. of Psychiatry Prof. Sanjay Gupta
Editor, U.P. State Dental Journal	Faculty of Dental Science Prof. T.P. Chaturvedi
Chief Editor, Sangya Haran Shodh	Deptt. of Shalya Tantra, Dr. D.N. Pande
Associate Editor, Sangya Haran Shodh	Deptt. of Shalya Tantra Dr. D.N. Pande
Associate Editor, JREIM	Deptt. of Kayachikitsa Dr. S.K. Tiwari
Editor Associate Editor, Yoga Review, JREIM	Deptt. of Kayachikitsa Dr. K.H. V.S.S. Narsimha

	Murthy
Associate Editor, Sangya Haran Sodhh	Deptt. of Shalya Tantra
	Dr. K.K. Pandey
Expert Reviewer, DBT Projects	Deptt. of Genetics & Pl.
	Breeding
	Prof. B. Dhar

(2009-10)

	D CID CI
Consulting Editor, Ind. J. Pl. Physiol. Ind. Soc. Pl.	Prof. J.P. Srivastava
Physiol.	Dept. of Plant Physiology
(i) Editor-in-Chief, World Journal of Surgical	
Oncology, online, open access, journal published by	
Biomedcentral.	
(ii) Executive Editor (Surgical Oncology): Special	
issue of Indian Journal of Surgery, published by	
Springer December 2009.	Dr. Manoj Pandey
(iii) Reviewer, Cancer, Cancer Practice, European	Dept. of Surgical Oncology
Journal of Cancer Prevention Carcinogenesis,	
American Journal of Gastroenterology, Annals of	
Surgical Oncology, Digestive Disease Sciences,	
Australasian Journal of Cancer, Neoplasia, Indian	
Journal of Cancer, Indian Journal of Surgery,	
British Oncology, Laryngoscope and Postgraduate	
Medical Journal.	
Member Editorial Board in 3 National Journals	Prof. S.K. Saraf
Weinser Batterial Board in 6 National Godffials	Dept. of Orthopedics
Member of Journal of Orthopedics, Trauma &	Dr. G.N. Khare
Rehabilitation	Dept. of Orthopedics
Editor- Indian Journal of Geriatric Mental Health	Prof. Sanjay Gupta
	Dept. of Psychiatry
Reviewer, IJA	Dr. S.K. Mathur, Dept.
	Anesthesiology
(i) Editorial board member of Asian Journal of	Dr. Manoj Kumar
Medicine, Nepal	Dept. of Forensic Medicine
(ii) Editorial board member of Asian Journal of	
Forensic Medicine & Pathology, India	
Co-editor, Surgery UPASI Journal	Prof. A.K. Khanna
	Dept. of General Surgery
Reviewer of Journals : Nature Reviews Urology	Prof. Anand Kumar
	Dept of General Surgery
(i)Editor, Global Journal of Infectious Diseases,	Prof. Shyam Sundar
Jour of Tropical Medicine.	Dept. of Medicine
(ii) Asst Editor, Journal of Association of Physicians	
of India.	
(iii) API Text Book of Medicine (9th Edition).	
Director is the Patron of Asian Journal of Medical	Prof. T.M. Mohapatra
Sciences	Dept. of Microbiology
Reviewer,	= -P = 01 11201 0 21010 BJ
(i) Open Access Journal of Infectious diseases	Prof. M.R. Singh
(-)	

(ii) Emerging infectious disease (EID).	Dept. of Microbiology
(iii) Indian Journal of Experimental Biology (IJEB)	
(i) Chief Editor of special issue on Kidney Diseases	
in Int. Journal of Indian Medicine.	Prof. R.G. Singh
(ii) Editor, Indian Journal of Hypertension	Dept. of Nephrology
Peer Reviewer Board of following journals:	
(i) Nature Review Nephrology	
(ii) Indian Journal of Nephrology	Dr. Jai Prakash
(iii) Postgraduate Journal of Medicine	Dept. of Nephrology
(iv) Renal Failure	
(v) Nephron: Experimental	
Peer review committee of journals (Neuroscience	Prof. S.B. Deshpande
Letters, Life sciences, Biochemical and Biophysical	Dept. of Physiology
Research Communications, Brain Research)	
published by Elsevier Science.)	
Peer review group UNAIDS	Dr. Amit Kant Singh
	Dept. of Physiology
Editorial Board of Indian Journal of Psychiatry	Prof. Sanjay Gupta
	Dept. of Psychiatry
Editorial Committee Member, Trans., The Indian	Prof. S.N. Ojha
Institute of Metals	Dept. of Metallurgical
	Engineering
Associate Editor, "Journal of Genetics". Indian	Prof. R. Raman
Academy of Science	Dept. of Zoology
Executive Editor of "Journal of Scientific Research".	Prof. A. Krishna
	Dept. of Zoology
Editing a book entitled, "Endocrinology and Male	Prof. S.K. Singh
Reproductive Biology" by invitation (PHI Learning	Dept. of Zoology
(formerly Prentice-Hall of India). Prentice Hall of	
India	

(2010-11)

Editor, Journal of Recent advances in	Prof. Rakesh Singh
Applied;ISSN0970-1990	Deptt. of Agricultural
	Economics
Reviewer of several National & International	Prof. Vakil Singh
Journals like: International Journal of Fatigue,	Deptt. of Metallurgical
Metallurgical and Materials Transactions A,	Engineering
Materials Science & Engineering A, Bulletin of	
Material Science and Transactions of IIM	
Editorial Committee Member, Trans., The Indian	Prof. S.N. Ojha
Institute of Metals	Deptt. of Metallurgical
Editor, Conference proceeding of "Emerging Trends	Engineering
in Steel Technology	
Editor, Proc. Int. Conference of Nonferrous Metals,	Prof. T.R. Mankhand
2010	Deptt. of Metallurgical
	Engineering

Member, Editorial Board, CMC- Transtech.	Prof. R.K. Mandal
	Deptt. of Metallurgical
	Engineering
Key-Reader (Editorial Board) Metallurgical and	Prof. N.K. Mukhopadhyay
Materials Transactions A (USA) (2007-11)	Deptt. of Metallurgical
	Engineering
Reporter, Metal News, Indian Institute of Metals	Prof. (Smt.) N.C. Santhi
	Srinivas
Managing Editor, Banaras Metallurgist	Shri Vikas Jindal
	Deptt. of Metallurgical
	Engineering
Editor of "The International Journal of	Dr. S.K. Tiwari, Associate
Developmental Studies" by the advisory committee	Professor
Editorial Board – Jigyasa (multidisciplinary	UGC-Academic Staff
Research Journal)	College
Editor – 'Sadha Prawah' (multidisciplinary	
Research Journal)	
Editorial Board 'Medha' (multidisciplinary Research	
Journal)	

(2011-12)

Expert Reviewer & Coordinator, (a) ICAR	Prof. A. Vaishampayan
Panel, (b) Arch. Microbiol (c) Australian J. Soil	Deptt. of Genetics and
Microbiol., (d) Arch. Environ. Contain. Toxicul., (e)	Plant Breeding
INSA Type -B (Biological Science Journal)	_
Reviewer & Consulting Editor, Acta Physiologiae	Prof. A. Hemantaranjan
Plantarum (Poland), Phytopathology (USA), Indian	Deptt. of Plant Physiology
Journal of Plant Physiology, Legume Research,	
of Agriculture in China, African Journal of	
Russian Journal of Plant Physiology	
Associate Editor, Journal of Functional and	Dr. Padmanabh Dwivedi
Environmental Botany (AMU), Aligarh	Deptt. of Plant Physiology
Technical Editor, International J. Agriculture,	Dr. Padmanabh Dwivedi
& Biotechnology (New Delhi Publishers)	Deptt. <u>of Plant Physiology</u>
Editorial Board, International Journal for Women &	Prof. Chandrakala Padia
Women and Gender Research, <u>Jhansi</u>	Dept. of Political Science
Editorial Board, Families, Indo -US Journal of	Prof. Chandrakala Padia
Representation. Kolkata	Dept. of Political Science
Editor, Nari Darpan, News Letter	-
	Deptt. of Political Science
Edited a Book on Women in Dharmshastra:	
Phenomenological Studies and Critical Analysis",	Deptt. of Political Science
Rawat Publications, Jaipur	•
Editor, Indian Journal of Nepalese studies	Prof. Anjoo Sharon
_	Deptt. of Political Srienar
Member of Editorial Board of Praggyan, Magazine of	Prof. R.P. Singh
_	Deptt. of Politi <u>cal</u> <u>Sile</u> nce

Member, Editorial Board of City Delegacy, BHU	Prof. R.P. Singh
	Deptt. o <u>f</u> <u>Poli</u> ti <u>ca</u> l_Science
Associate Editor-Agronomy for Sustainable	Dr. P.C. Abhilash
Springer Publishers (2011-), Springer Publishers	Instt. of Environment &
	Development
Reviewer of several National & International Journals	Prof. Vakil Singh
International Journal of Fatigue. Metallurgical and	Deptt. of Metallurgical Engg.
Materials Transactions A, Materials Science &	Engg.
A. Bulletin of Material Science and Transactions of	
IIM	
Editorial Committee Member, Trans. The Indian	Prof. S.N. Ojha
Institute of Metals.	Deptt. of Metallurgical Engg.
Member, Editorial Board, International Journal of	Prof. T.R. Mankhand
Nonferrous Metals, USA.	Deptt. of Metallurgical Engg.
Key-Reader (Editorial Board) Metallurgical and	Prof. N.K. Mukhopadhyay
Transactions A (USA) 2007-12.	Deptt. of Metallurgical Engg.
	1 3
Reporter, Metal News, Indian Institute of Metals	Prof. (Sml.) N.C. Santhi
	Deptt. of Metallurgical Engg.
Reviewed papers for the journals "Journal of Physics	Dr. N.K. Prasad
Chemistry of Solids and Materials Science and	Deptt. of Metallurgical Engg.
Engineering	

(2012-13)

Expert Reviewer of the first-order draft (FOD) chapters of the Working Group II IP.C. C Fifth Assessment Report (WGII ARS)- 2012, IP.C. C Working Group II Editorial Board Member-Environmental Management, Springer, 2013 Editorial Board Member-Biomass & Bioenergy, Elsevier Publishers (2012-), Elsevier Publishers Editorial Board Member-Biodegradation, Springer, 2012 Editorial Board Member-Biodegradation, Springer, 2012 Editor in Chief, A Bi-annual International Journal Editor, Bharathiya Journal of Social Sciences Editor, IJBRMM Editor, IJBRMM Editor, IJBRMM Dr. Ashutosh Mohan Faculty of Management Studies Editor / Resource, PEZZOTTAITE Journal Editor Social Genetics of JIOMICS, Journal of Integrated OMICS Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477-487, A.V.H. Foundation, Germany Member Of Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur Deptt. of Zoology Dr. M.K. Thakur Deptt. of Zoology	Former Devices and the Contract of the Contract of the	D. DV M.II
2012, IP.C. C Working Group II Editorial Board Member-Environmental Management, Springer, 2013 Editorial Board Member-Biomass & Bioenergy, Elsevier Publishers (2012-), Elsevier Publishers Editorial Board Member-Biodegradation, Springer, 2012 Editorial Board Member-Biodegradation, Springer, 2012 Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Editorial Board Member-Biodegradation, Springer, 2012 Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Editor in Chief, A Bi-annual International Journal Editor, Bharathiya Journal of Social Sciences Dr. P.V. Rajeev Faculty of Management Studies Editor, IJBRMM Dr. Ashutosh Mohan Faculty of Management Studies Editor / Resource, PEZZOTTAITE Journal Dr. Raj Kiran Prabhakar Faculty of Management Studies Editor / Resource, PEZZOTTAITE Journal Dr. Raj Kiran Prabhakar Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Deptt. of Botany Prof. A. Krishna Deptt. of Zoology V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477-487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Deptt. of Zoology Pr. M.K. Thakur		
Editorial Board Member-Environmental Management, Springer, 2013 Editorial Board Member-Biomass & Bioenergy, Elsevier Publishers (2012-), Elsevier Publishers Editorial Board Member-Biodegradation, Springer, 2012 Editorial Board Member-Biodegradation, Springer, 2012 Editorial Board Member-Biodegradation, Springer, 2012 Editor in Chief, A Bi-annual International Journal Editor in Chief, A Bi-annual International Journal Editor, Bharathiya Journal of Social Sciences Editor, Bharathiya Journal of Social Sciences Editor, IJBRMM Dr. Ashutosh Mohan Faculty of Management Studies Editor / Resource, PEZZOTTAITE Journal Editor / Resource, PEZZOTTAITE Journal Editor / Resource, PEZZOTTAITE Journal Member Board of Associated Editors of JIOMICS, Journal of Inegrated OMICS Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur		
Editorial Board Member-Biomass & Bioenergy, Elsevier Publishers (2012-), Elsevier Publishers Editorial Board Member-Biodegradation, Springer, 2012 Editorial Board Member-Biodegradation, Springer, 2012 Editorial Board Member-Biodegradation, Springer, 2012 Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Editor in Chief, A Bi-annual International Journal Editor in Chief, A Bi-annual International Journal Dr. Abhijeet Singh Faculty of Management Studies Editor, Bharathiya Journal of Social Sciences Dr. P.V. Rajeev Faculty of Management Studies Editor / Resource, PEZZOTTAITE Journal Dr. Ashutosh Mohan Faculty of Management Studies Editor / Resource, PEZZOTTAITE Journal Dr. Raj Kiran Prabhakar Faculty of Management Studies Member Board of Associated Editors of JIOMICS, Journal of Inegrated OMICS Deptt. of Botany Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Instt. of Environment & Sustainable Development Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Dr. Abhilash Instt. of Environment & Sustainable Development Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Dr. P.C. Abhilash Instt. of Environment & S		·
Editorial Board Member-Biomass & Bioenergy, Elsevier Publishers (2012-), Elsevier Publishers Editorial Board Member-Biodegradation, Springer, 2012 Editorial Board Member-Biodegradation, Springer, 2012 Editor in Chief, A Bi-annual International Journal Editor, Bharathiya Journal of Social Sciences Editor, JJBRMM Editor / Resource, PEZZOTTAITE Journal Editor / Resource, PEZZOTTAITE Journal Member Board of Associated Editors of JIOMICS, Journal of Inegrated OMICS Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477-487, A.V.H. Foundation, Germany Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. A.K. Thakur Development Dr. A. Abhilash Instt. of Environment & Sustainable Development Dr. Abhijeet Singh Faculty of Management Studies Dr. P.V. Rajeev Faculty of Management Studies Dr. Ashutosh Mohan Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Prof. L.C. Rai Deptt. of Zoology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur	C	
Editorial Board Member-Biomass & Bioenergy, Elsevier Publishers (2012-), Elsevier Publishers Editorial Board Member-Biodegradation, Springer, 2012 Editorial Board Member-Biodegradation, Springer, 2012 Editor in Chief, A Bi -annual International Journal Editor in Chief, A Bi -annual International Journal Editor, Bharathiya Journal of Social Sciences Editor, Bharathiya Journal of Social Sciences Editor, IJBRMM Dr. Ashutosh Mohan Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Prof. A. Krishna Deptt. of Botany Prof. A. Krishna Deptt. of Zoology W.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur	Springer, 2013	
Publishers (2012-), Elsevier Publishers Editorial Board Member-Biodegradation, Springer, 2012 Editor in Chief, A Bi-annual International Journal Editor, Bharathiya Journal of Social Sciences Editor, IJBRMM Editor / Resource, PEZZOTTAITE Journal Editor / Resource, PEZZOTTAITE Journal Inegrated OMICS Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477-487, A.V.H. Foundation, Germany Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Instt. of Environment & Sustainable Development & Sustainable Dr. P.C. Abhilash Instt. of Environment & Sustainable Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Studies Dr. P.V. Rajeev Faculty of Management Studies Dr. P.V. Rajeev Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Prof. A. Krishna Deptt. of Zoology Prof. A. Krishna Deptt. of Zoology Prof. B. N. Singh Deptt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur		•
Editorial Board Member-Biodegradation, Springer, 2012 Editor in Chief, A Bi-annual International Journal Editor, Bharathiya Journal of Social Sciences Editor, IJBRMM Editor / Resource, PEZZOTTAITE Journal Editor / Resource, PEZZOTTAITE Journal Member Board of Associated Editors of JIOMICS, Journal of Inegrated OMICS Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. R.A. Shitosh Institute of Environment & Sustainable Development Environment & Sustainable Development Studies Dr. A. A. Shitosh Mohan Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Prof. A. Krishna Deptt. of Botany Prof. A. Krishna Deptt. of Zoology Prof. B. N. Singh Deptt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur		Dr. P.C. Abhilash
Editor in Chief, A Bi-annual International Journal Editor, Bharathiya Journal of Social Sciences Editor, IJBRMM Editor / Resource, PEZZOTTAITE Journal Member Board of Associated Editors of JIOMICS, Journal of Inegrated OMICS Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. P.C. Abhilash Instt. of Environment & Sustainable Development Instt. of Environment & Sustainable Development Dr. Abhijeet Singh Faculty of Management Studies Dr. P.V. Rajeev Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Prof. A. Krishna Deptt. of Zoology Prof. A. Krishna Deptt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Dr. M.K. Thakur	Publishers (2012-), Elsevier Publishers	Instt. of Environment & Sustainable
Editor in Chief, A Bi -annual International Journal Editor, Bharathiya Journal of Social Sciences Editor, IJBRMM Editor / Resource, PEZZOTTAITE Journal Member Board of Associated Editors of JIOMICS, Journal of Inegrated OMICS Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Editorial Board, Journal of Paediatric Neurology Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Instt. of Environment & Sustainable Development Sudies Dr. Abhijeet Singh Faculty of Management Studies Dr. P.V. Rajeev Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Prof. A. Krishna Deptt. of Zoology Prof B. N. Singh Deptt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur		Development
Editor in Chief, A Bi-annual International Journal Editor, Bharathiya Journal of Social Sciences Editor, IJBRMM Editor, Resource, PEZZOTTAITE Journal Member Board of Associated Editors of JIOMICS, Journal of Inegrated OMICS Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. Ashutosh Mohan Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Prof. L.C. Rai Deptt. C. Rai Deptt. of Botany Prof. A. Krishna Deptt. of Zoology Prof. B. N. Singh Deptt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur	Editorial Board Member-Biodegradation, Springer, 2012	Dr. P.C. Abhilash
Editor in Chief, A Bi-annual International Journal Editor, Bharathiya Journal of Social Sciences Editor, Bharathiya Journal of Social Sciences Editor, IJBRMM Editor, IJBRMM Dr. Ashutosh Mohan Faculty of Management Studies Dr. Ashutosh Mohan Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Deptt. of Botany Prof. A. Krishna Deptt. of Zoology VK and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. A.K. Thakur		Instt. of Environment & Sustainable
Editor, Bharathiya Journal of Social Sciences Editor, Bharathiya Journal of Social Sciences Editor, IJBRMM Dr. Ashutosh Mohan Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur		Development
Editor, Bharathiya Journal of Social Sciences Editor, IJBRMM Editor, IJBRMM Editor / Resource, PEZZOTTAITE Journal Dr. Raj Kiran Prabhakar Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur	Editor in Chief, A Bi-annual International Journal	Dr. Abhijeet Singh
Editor, IJBRMM Editor, IJBRMM Dr. Ashutosh Mohan Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Dr. Raj Kiran Prabhakar Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur		Faculty of Management Studies
Editor, IJBRMM Editor / Resource, PEZZOTTAITE Journal Editor / Resource, PEZZOTTAITE Journal Editor / Resource, PEZZOTTAITE Journal Dr. Raj Kiran Prabhakar Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Deptt. of Botany Prof. A. Krishna (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur	Editor, Bharathiya Journal of Social Sciences	Dr. P.V. Rajeev
Editor / Resource, PEZZOTTAITE Journal Editor / Resource, PEZZOTTAITE Journal Dr. Raj Kiran Prabhakar Faculty of Management Studies Member Board of Associated Editors of JIOMICS, Journal of Inegrated OMICS Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Prof. A. Krishna Deptt. of Zoology Prof B. N. Singh Deptt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Dr. M.K. Thakur		Faculty of Management Studies
Editor / Resource, PEZZOTTAITE Journal Member Board of Associated Editors of JIOMICS, Journal of Inegrated OMICS Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. Raj Kiran Prabhakar Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Prof. A. Krishna Deptt. of Zoology Prof B. N. Singh Deptt. of Zoology Dr. S.K. Trigun Depatt. of Zoology	Editor, IJBRMM	Dr. Ashutosh Mohan
Member Board of Associated Editors of JIOMICS, Journal of Inegrated OMICS Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Member Editor, Frontiers in Genetics of Aging Faculty of Management Studies Prof. L.C. Rai Deptt. of Botany Prof. A. Krishna Deptt. of Zoology Prof B. N. Singh Deptt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur		Faculty of Management Studies
Member Board of Associated Editors of JIOMICS, Journal of Inegrated OMICS Deptt. of Botany Prof. L.C. Rai Deptt. of Botany Prof. A. Krishna (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Member Editor, Frontiers in Genetics of Aging Deptt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Dr. M.K. Thakur	Editor / Resource, PEZZOTTAITE Journal	Dr. Raj Kiran Prabhakar
Inegrated OMICS Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Deptt. of Botany Prof. A. Krishna Deptt. of Zoology Prof B. N. Singh Deptt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Dr. M.K. Thakur		Faculty of Management Studies
Journal "Molecular Reproduction and Development" in Vol. 78 (2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Member Editor, Frontiers in Genetics of Aging Prof. A. Krishna Deptt. of Zoology Prof B. N. Singh Deptt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Dr. M.K. Thakur	Member Board of Associated Editors of JIOMICS, Journal of	Prof. L.C. Rai
(2011) published a editorial commentary on our paper "Roy, V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Deptt. of Zoology Dr. S.K. Trigun Depatt. of Zoology Dr. M.K. Thakur	Inegrated OMICS	Deptt. of Botany
V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 - 487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Member Editorial Board, Journal of Paediatric Neurology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur	Journal "Molecular Reproduction and Development" in Vol. 78	Prof. A. Krishna
487, A.V.H. Foundation, Germany Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Member Editorial Board, Journal of Paediatric Neurology Member Editorial Board, Journal of Paediatric Neurology Dr. S.K. Trigun Depatt. of Zoology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur	(2011) published a editorial commentary on our paper "Roy,	Deptt. of Zoology
Member Of Editorial Board: Genetika, Serbian Genetics Society, Belgrade Deptt. of Zoology Member Editorial Board, Journal of Paediatric Neurology Dr. S.K. Trigun Depatt. of Zoology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur	V.K and A. Krishna (2011). Mole. Reprod. Develop. 78 (7): 477 -	
Belgrade Deptt. of Zoology Member Editorial Board, Journal of Paediatric Neurology Dr. S.K. Trigun Depatt. of Zoology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur	487, A.V.H. Foundation, Germany	
Member Editorial Board, Journal of Paediatric Neurology Dr. S.K. Trigun Depatt. of Zoology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur	Member Of Editorial Board: Genetika, Serbian Genetics Society,	Prof B. N. Singh
Depatt. of Zoology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur	Belgrade	Deptt. of Zoology
Depatt. of Zoology Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur	Member Editorial Board, Journal of Paediatric Neurology	Dr. S.K. Trigun
Revoew editor, Frontiers in Genetics of Aging Dr. M.K. Thakur		Depatt. of Zoology
	Revoew editor, Frontiers in Genetics of Aging	
		Deptt. of Zoology