ORGANIZING COMMITTEE

Chief Patron: Prof. Shivendra V Singh, University of Pittsburgh, USA. Patron: Prof. Siyaram Pandey, University of Windsor, Canada

Co-Patron: Prof. J.S.Tripathi, Head Department of Kayachikitsa, IMS, BHU Chairman-Org. Committee: Prof. S.P. Singh, Dept. of Biochemistry, I.Sc. BHU Co-Chairman-Org. Committee: Prof Satya Praksh, University of McGill, Canada

INTERNATIONAL ADVISORY COMMITTEE

Prof Shivendra Vikram Singh, Pittsburgh Prof. Ananda Chakrabarty, Chicago Prof. Bellur S. Prabhakar, Chicago Prof. Satva Prakash, Canada Dr. Sanjay Kumar Pandey, USA Prof. Siyaram Pandey, Canada Prof. Bharat B. Aggrawal, USA Dr. Ritambhara Sobaran, Mauritius Dr. Vijay Shekhar Annambhotla, USA Dr. R.R. Koirala, Nepal Dr. Archana Kulkarni, USA Dr. Bishwajit (JIT) Nag, USA Dr. Kamal Perera, Sri Lanka Dr. S.M.S. Samarkoon, Sri Lanka Dr. Hem Kanti Kultunga, Sri Lanka Dr. Sanjay Pokharael, Nepal Dr. R.H.S.K. De Silva, Sri Lanka Prof. Sujatha Ediriweera, Sri Lanka Dr. Apsara S. Nishshanka, Sri Lanka Dr. Namal Jaywardhane, Sri Lanka Dr. S.D. Hapuarachchi, Sri Lanka Dr. Hemakanti Kultunga, Sri Lanka

NATIONAL ADVISORY COMMITTEE

Dr. K. Satyanarayana, New Delhi Dr. Sadhana Srivastava, New Delhi Prof. S.P. Mishra, Dehradun Dr. Sanjeev Rastogi, New Delhi Prof. O.P. Gupta, Guwahati Prof. Abhimanayu Kumar, New Delhi Prof. B.P. Sharma, Guwahati Prof. Abhichal Chatopadhya, Kolkata Prof. H.M. Chandola, New Delhi Prof. G.S. Tomar, Allahabad Prof. Prasanna N. Rao, Hassan Prof. B.C. Jana, Kolkata Prof. Suresh Doddanagalli, Nagercoil (TN) Prof. V.V. Rama Shashtry, Hyderabad Prof. A.K. Tripathi, Haridwar Prof. Ajai Kumar Sharma, Jaipur Dr. R.K.Purohit, Bikaner Dr. Praveen Medikonda, Hyderabad Dr. Rakesh Kumar Verma, New Delhi Dr. S.H. Kanzaria, Jaipur Dr. K.J. Lavanya Lakshmi, Vijaywada Dr. Shripati Acharya, Manipal Prof P.K. Srivastava, BHU Prof. A.C. Kar Prof. K.R.C. Reddy Prof. B.K. Dwibedy Prof. Anil Kumar Singh Prof. S.K. Tiwari Prof. K.N. Dwivedi Dr. K.M. Tripathi Prof. B. Mukhopadhyay Dr. Priyadarshini Tewari Prof. P.K. Goswami Dr. Arun Kumar Dwivedi Dr. Abha Singh Dr. S.C. Gupta, BHU Dr. Ajai Kumar Pandev Dr. N.S. Tripathi Dr. P.S. Byadgi Dr. K.N. Singh

AWARD 2017: The "Mahima Ayurvedic Excellence Award", "Mahima Ayurvedic Scientist Award", "Mahima Ayurvedic Clinician Award" and "Mahima Best Ayurvedic Teacher Award" will be given in the aforementioned International Conference by the Mahima Research Foundation and Social Welfare after proper scrutiny by Selection Committee. The Bio-data of the competent individuals are invited for the prestigious "Award 2017". The last date for bio-data submission is 1st October, 2017. The selection of names for the award will be informed to the scholars telephonically.

International Conference on

Role of Basic Sciences in Translational Research in Ayurvedic Medicine

ICRBSTRAM

28-29 October, 2017

-: Venue :-

Mahamana Hall (Seminar Complex), Institute of Science, Banaras Hindu University, Varanasi-221005

Important Date

Abstract Submission-10th October 2017 Full Paper Submission-10th October 2017 Bio-data Submission-1st October, 2017 (For Nomination of Award)

Organized by



Mahima Research Foundation & Social Welfare

194, Karaundi, BHU, Varanasi-221005, www.mrfsw.org E-mail: mrfsw_kvns@yahoo.com, Cell: 09335094154

Introduction: Banaras or Varanasi is the spiritual and cultural capital of India and regarded as one of the oldest living city of the world. It is the capital of education since antiquity. Presently the city boasts of 3 ful-fledged and 2 deemed universities among them Banaras Hindu University is the largest residential university of Asia having remarkable lust green campus. It was founded by Bharat Ratna Mahamana Pt. Madan Mohan Malviya Ji in 1916 and is celebrating its centenary year of its establishment. As a part of this celebration, Department of Kayachikitsa of BHU, which is the largest clinical department of Faculty of Ayurveda is organizing an International Conference on "Role of Basic Sciences in Translational Research in Avurvedic Medicine" on 28-29 October, 2017. The Indian life science i.e. Ayurveda requires inputs and support of modern science and technology for the unliftmernt of its fundamentals, concepts and practical utilization in day-to-day life. Keeping this view the department is holding this international event in collaboration with Mahima Research Foundation and Social Welfare, a registered society which is actively working in organization of various academic activities for benefit of society.

Focal Theme of Conference: An International Conferences on "Role of Basic Sciences in Translation Research in Avurvedic Medicine" has been planned to be held on 28-29 October, 2017 at Banaras Hindu University, Varanasi, India. The conference is relevant to any persons working in the Ayurveda & related field. The conference is also related to the scholars doing scientific study, involved in policy and strategic perspectives in Basic Science in Translational Medical Research and Technology, Basic science is the foundation of medical advancement, Investigators with a deep understanding of fundamental biology and the mechanisms of disease are essential for translating laboratory discoveries into new and improved health interventions, diagnostics, and treatments. Additional training, resources, and support would enable basic scientists to move their discoveries forward effectively and efficiently. Although significant strides have been made, more can be done to optimize basic scientists' participation in translational research. The research community should expand translational research training opportunities for basic researchers and trainees; facilitate their access to the funding, equipment, infrastructure, and other resources needed for translation; encourage and support collaboration between basic and clinical investigators across research disciplines and sectors; and recognize and reward basic scientists for the contributions that they make to this growing field. The conference focuses on bringing about an overview of pragmatic trials (PT) in translation Research in Ayurvedic medicine and look into the future directions of herbal and herbominerals researches.

Conference Objectives: The "International Conference on Role of Basic Sciences in Translational Research in Ayurvedic Medicine" aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and researches about the scientific research work done in different disciplines related to Ayurvedic Medicine. It also provides the premier interdisciplinary forum for researchers, practitioners and educators to present and discuss the most recent innovations, trends, translational research and concerns, practical challenges encountered and the solutions adopted in the field of Ayurvedic Medicine. The broad areas which will be covered in this conference includes-

- Moving Basic Research for Bench to Clinic.
- Development of New Drugs Based on Recent Basic Research Work.
- Need of Translational Research in Avurveda
- Biochemistry and Molecular Biology in Ayurvedic Research
- Pharmaceutical science & Pharmacology in Ayurvedic drug science
- Leads for drug development from Ayurvedic medicine
- Agro-technology in Ayurveda
- Precedence regarding scope & outcome of interdisciplinary research
- Understanding pathology & Pathogenesis: Ayurvedic wisdom
- Biotechnology and Ayurveda

- 11. Latest developments in research and treatment and translating them into clinically useful knowledge.
- 12. Traditional Perspectives in Nutrition and Dietetics
- 13. Ayurveda and Modern Biology
- 14. Pharmacological research in Ayurveda
- 15. Scope of biomedical engineering in Ayurveda
- 16. Clinical trials and pharmaco-vigilance in Avurveda
- 17. Behavioral sciences / psychology in Ayurveda
- 18. Public perception and uses of Ayurvedic Medicine
- 19. Researches on vogic science in Ayurveda
- 20. Herbal Drug Research: Challenges and Opportunities

PAPER/ARTICLES SUBMISSION: Selection of Papers for presentation in the Conference will be based on blind review of the abstract of 250 words. The authors should clearly mention under which theme the abstract is to be included. One soft copy in MS Words 2003/2007 of the full length accepted paper for presentation will have to be submitted to the conference secretariat by 10th October 2017 through e-mail: mrfsw kvns@yahoo.com. Papers must include a clear indication of the purpose, methodology, major results and key references. Selected papers shall be published in Book entitled "Role of Basic Sciences in Translational Research in Ayurvedic Medicine" / "Indian Journal of Agriculture and Allied Sciences" along with ISBN /ISSN and e-ISSN as per rules and regulation of the society.

REGISTRATION DETAILS: The Registration form along with their bank draft covering registration fee and accommodation charges (If required) should be reached before 10th Oct. 2017.

Category	Before 10 th October 2017.	After 10 th October 2017.	
Indian National			
Institutional	Rs. 4000.00	Rs. 5000.00	
Academician	Rs. 3000.00	Rs. 4000.00	
Student	Rs. 2000.00	Rs. 2500.00	
Foreign Nationals	US \$ 200 US \$ 250		
CODE OF BARREN	mm	1 D 1 D 0/01	

MODE OF PAYMENT: The registration fee shall be paid through Bank Draft/Cheque in favour of "Mahima Research Foundation and Social Welfare" payable at Varanasi, India.

Bank Account Name: Mahima Research Foundation and Social Welfare

Name of Bank: Bank of Baroda

Branch Name: Lanka Branch Code: Lanka

Account No.: 19270100014186 MICR No. of Bank: 221012007 **IFSC Code:** BARB0LANKAX

ACCOMMODATION: Accommodation may be arranged on request in a hotel/guest house on payment basis subject to availability. The request may be sent at e-mail: mrfsw kvns@vahoo.com.

HOTEL CATEGORY

A Rs. 1500-3500 Rs. 3500-5000 Rs. 5000-6500

Conference Secretariat

Prof. S.P. Singh Ratnesh Kumar Rao Chairman/Convener **Organizing Secretary**

Department of Biochemistry Mahima Research Foundation and Social Welfare Institute of Science. 194, Karaundi, BHU, Varanasi-221 005,

Banaras Hindu University, Varanasi, E-mail: mrfsw_kvns@yahoo.com,

Website: www.mrfsw.org, Cell: 09335094154 Cell: 09454734930

International Conference on

Role of Basic Sciences in Translational Research in Ayurvedic Medicine

(ICRBSTRAM)

28-29 October, 2017

-: Venue :-

Mahamana Complex, Institute of Science, Banaras Hindu University, Varanasi-221005

REGISTRATION FORM

Name:			
Designation:			
	Fax No		
Pan Card / Aadhar 1	Number:		
	MODE OF PA	RTICIPATION	
	Only Participation	Yes/ No	
	Oral Presentation	Yes/ No	
	Poster Presentation	Yes/ No	
Name of accompan	ying person (s)		
accommodation are *Accommodation- If required in a hote	ON: Participants have to make available @ Rs. 1500/= per day Required/ Not Required el/guest house on payment basis s@yahoo.com before 10 th Octob	fixed (double seated Room). subject to availability. The rec	
Arrival Details			
	ails (bank draft no.)		
Accommodation fee	e detail (bank draft no.)		
(Bank Draft will be	e made in favour of "Mahima	Research Foundation and	Social Welfare"
payable at Varanasi	i, India)		
Bank Account Nat	me: Mahima Research Foundation	on and Social Welfare	
Name of Bank: Ba			
Branch Name: Lar			
Branch Code: Lan			
Account No.: 1927			
MICR No. of Bank			
IFSC Code: BARE	BULANKAX		