



# (World Environment Day 2021)

RECENT PANDEMICS, ENVIRONMENTAL CONSEQUENCES, INTER-RELATIONSHIP AND SOLUTIONS IN JAMBHANI PHILOSOPHY



Organised by Guru Jambheshwar Environment Conservation Research Chair Jai Narain Vyas University, Jodhpur (Raj.) INDIA Contact : 9314010029, 9414000730, 9968057323

### GURU JAMBHESHWAR ENVIRONMENT CONSERVATION RESEARCH CHAIR

(Jai Narain Vyas University Jodhpur)

#### **About the Chair**

Guru Jambheshwar Environment Conservation Research Chair (GJECRC) instituted by the Jai Narain Vyas University Jodhpur, Rajasthan in recognition of legendary values of 'Guru Jambheshwar' to seek special contribution in the field of environment conservation specially through undertaking research in the field of environment conservation and to disseminate the outcomes for public awareness.

Guru Jambheshwar Environment Conservation Research Chair has been

# International Webinar अन्तरराष्ट्रीय वेब-संगोष्ठी

4-5<sup>th</sup> June 2021 on the eve of World Environment Day

RECENT PANDEMICS, ENVIRONMENTAL CONSEQUENCES, INTER-RELATIONSHIP AND SOLUTIONS IN JAMBHANI PHILOSOPHY वैश्विक महामारियां, पर्यावरण से अतः सम्बंध, प्रभाव एवं जभ्भाणी दर्शन में समाधान



Link for online Registration https://shorturl.at/ctyDG

#### Note :

Papers to be submitted by 25<sup>th</sup> May 2021, **Email :** jnvuwebinarjune21@gmail.com

irresponsible acts viz as more than 215 nations of the world has forced to face the unprecedent pandemic like Covid-19. Not only this, man has compelled to take very difficult options between life and livelihood. Besides that, millions of people are not enabled to spare themselves from this pandemic.

Mechanisation, uncontrolled industrialisation, deforestation, indiscriminate exploitation of natural resources, ever increasing demands of blasting human population have forced undesired human intervention with nature which has resulted into depletion of biodiversity, climate change, oceanic storms due to global warming, soil, water and atmospheric pollution, forest fire and unprecedented pandemic like Covid-19 and all these situations are a big challenge for the human civilization to cope with.

#### Patron

#### Prof. (Dr.) Pravin Chandra Trivedi Vice-Chancellor

Jai Narain Vyas University, Jodhpur (Raj.)

**Dr. O.P. Bishnoi** Director Guru Jambheshwar Environment Conservation Research Chair, JNVU Dr. R.K. Vishnoi Convener Chief Engineer (Retd.) PHED

Prof. (Dr.) Praveen Gehlot Organising Secretary Department of Botany, JNVU Mahesh Dhayal Organising Secretary Jambhani Sahitya Academy, Bikaner

Er. Bhagirath Bishnoi (Technical Coordinator) Superintending Engineer WDSC, Jodhpur

Dr. L.C. Bishnoi (Technical Coordinator) Assistant Director Govt. Polytechnic College, Bikaner (Rajasthan)

## **Advisory Board**

Prof. (Dr.) K.L. Regar, Dean, Faculty of Arts, JNVU Jodhpur
Prof. (Dr.) Sunil Sharma, Dean, Faculty of Engineering, JNVU
Prof. (Dr.) Ashok Purohit Dean, Faculty of Science, JNVU
Prof. (Dr.) Sangeeta Loonkar, Director, KNCW, JNVU Jodhpur
Prof. (Dr.) S.P. S. Bhadu, Member Syndicate, JNVU Jodhpur
Prof. (Dr.) K. R. Genva, Member Syndicate, JNVU Jodhpur
Prof. (Dr.) C.R. Choudhary, former Head of Deptt. Mathematics, JNVU
Prof. (Dr.) K. R. Patel, Coordinator NSS, JNVU Jodhpur
Prof. (Dr.) Mangla Ram Bishnoi, Department of Sanskrit, JNVU
Prof. (Dr.) G S Shekhawat, Director, Research, JNVU Jodhpur
Prof. (Dr.) K.R. Bishnoi, Dean, Guru Jambheshwar University, Hisar
Dr. M.R. Baloch, Director, AFRI, Jodhpur
Pr. O.P. Yadav, Director, CAZRI, Jodhpur
Er. N.R. Bishnoi, Deputy Director, AlIMS Jodhpur

Er. Bhagirath Bishnoi, Superintending Engineer, WDSC, Jodhpur Dr Surendra Bishnoi, General Secretary, Jambhani Sahitya Academy Dr. Hem Singh Gahlot, Director, Wildlife Conservation centre, JNVU

- Dr. B.R. Bishnoi, District Education Officer, Jodhpur
- $\label{eq:constraint} Dr. \, Jagat \, Singh \, Chouhan, \, Research \, Scientist \, University \, of \, Oxford, \, UK$
- Dr. Dalpat Singh Rajpurohit, Asstt. Professor, University of Texas, Austin
- Concurrent environmental challenges issues
   and remedy
- Moral, cultural and physical pollution. Threats to environment and relevance of Jambhani philosophy, Inter-relationship with environment and value based lifestyles. cultural and ancient wisdom of environmental protection. moral value based self-contained Lifestyle. eco based religion aspects and collective environmental conservation.
- Water pollution river conservation Ganga and other river purification projects, action taken and improvements.
- Total sanitation programs and solid waste

organising various workshops, conferences, seminars, focused-discussions etc. from time to time with objective of environmental protection. GJECRC is committed for public awareness among masses for the environmental concerns. Theme for the conference is -

#### RECENT PANDEMICS, ENVIRONMENTAL CONSEQUENCES, INTER-RELATIONSHIP AND SOLUTIONS IN JAMBHANI PHILOSOPHY

Man has been fostered in the lap of nature. Nature has played very crucial role in the development of human civilisation. Natural environment has shaped and regulated the way of living of man since the very inception of civilisation. The imperialistic ambitions and blind race for the development has created a big threat of ecological imbalance in the history of mankind, since the colonial era. Nature has started to reward against the human errors and We need to listen to all voices of the mother earth nature. The teachings of visionary Guru and masters like Guru Jambheshwar ji. Eco based self-contained lifestyle and environmental conservation model appear to be the answer to these challenges and very relevant in present context.

This International seminar aims to analyse and deliberate different contexts of this philosophy to arrive at solutions to these new challenges to human civilization and environmental threats.

#### **SUB-THEMES OF THE CONFERENCE**

• Recent pandemics and environmental effect, reasons and inter-relationship with lifestyle and environment. Indian value system immunity development. Health, social, economic and global environmental impacts and lessons learnt.

- management in rural and urban areas. impacts and ease in civic life, plastic pollution control.
- Threats not ecological imbalance and remedy. Non conventional source of energy. Restoration of Desert Eco systems and strategy.
- Limited natural resources, trade off over utilisation and sustainable development.
- Environmental impact assessment, measurements, standardization, control and Management.
- Jambhani philosophy and literature history and contribution in environmental conservation and future scope, people participative model.
- Climate change, Global warming.