Prof. H Rajshekar, Dept. Of Studies in Commerce, Manasagangotri, University of Mysore, Mysore. Dr. Puttaswamy, Director, Post Graduate Centre, Hemagangotri, Hassan.

ORGANISING SECRETARY:

Dr.T.S.Devaraja, Associate Professor & Course Coordinator, Department of Commerce, Post Graduate Centre, University of Mysore, HASSAN

ADVISORY COMMITTEE

Dr. B. Nagraj, Chairman, Dept. Of Studies in Commerce, Manasagangotri, University of Mysore, Mysore. Dr. K. Nagendra Babu, Associate Professor, Dept. Of Studies in Commerce, Manasagangotri, University of Mysore, Mysore. Dr. N. Nagraj, Associate Professor, Dept. Of Studies in Commerce, Manasagangotri, University of Mysore, Mysore. Dr. M.Kumara Swamy, Assistant Professor, Dept. Of Studies in Commerce, Manasagangotri, University of Mysore, Mysore. Dr. M.L. Ashoka, Assistant Professor, Dept. Of Studies in Commerce, Manasagangotri, University of Mysore, Mysore. Prof. Ruediger Kiesel, University of Duisburg-Essen, Germany Dr. P C. Maithani, Director, Ministry of New and Renewable Energy, New Delhi Prof. Franco ROMERIO-GUIDICI, Institute of Economics and Econometrics, University of Geneva, Switzerland Dr. Nandagopal Paramesh, Director, Sthira Environment, Bangalore Indian Renewable Energy Development Agency Ltd. Sri G.V. Balaram, Managing Director, Karnataka Renewable Energy Development Ltd., Bangalore Sri. Mohan Kumar, General Manager, Karnataka Renewable Energy **Development Ltd. Bangalore** Sri. Dinesh Kumar. D.K. Project Engineer, Karnataka Renewable Energy Development Ltd. Branch Office, Mysore Sri K.L.H Raya, Karnataka Renewable Energy Manufacturers Association, Bangalore Sri Tulsi Tanti, Chairman & Managing Director, Suzlon Energy Limited, Pune Prof. Aisha. M. Sheriff, Dean, Faculty of Commerce. University of Mysore, Mysore Prof. Hemanth Kumar.G, Coordinator, University with Potential for Excellence, University of Mysore Prof. Balakrishna Gowda, Hassan Biofuels, University of Agricultural Sciences, Bangalore Sri. Nagesha Hegde, Environmentalist, Bangalore Dr. H. Harish Hande, Managing Director, SELCO India, Bangalore Director General, National Institute of solar energy, Gurugram, Haryana DR. K BALARAMAN, Director, National Institute of Wind Energy, Channai DR. KULJIT SINGH POPLI, Chairman & Managing Director, Indian Renewable Energy Development Agency, new Delhi Chairman, Solar Energy Corporation of India Ltd, New Delhi DR. GAURAV MISHRA, Director, Sardar Patel Renewable Energy Research

Institute, Guirat

REGISTRATION FORM

National Conference on Environmental Impact and Cost of Capital of Renewable Energy Sources for Sustainable Development: Recent Trends in India On 7th March, 2018 Department of Commerce, Post Graduate Centre, University of Mysore, Hassan -573220 Category: Faculty:

> Engineers/Others: Research Scholar: Student :

Name :
Institution :
Address :
E-mail :
Telephone :
Mobile :
I hereby confirm in my participation in the conference
Date:

Signature:

For Participation Please Contact: Organising Secretary Dr.T.S.Devaraia Associate Professor and Course Coordinator. Department of Studies Commerce, Post Graduate Centre, Hemagangotri Campus, UNIVERSITY OF MYSORE. HASSAN-573220, Karnataka State Mobile: 09880761877 Mail: devaraj.uni.mysore@gmail.com

CONTACT:

Dr. T.S.Devaraja, Cell No: 9880761877 e-mail: devarai.uni.mysore@gmail.com Dr. Sruthi, Faculty, Cell:: 8073215331 B.N. Kavya, Faculty, Cell: 9686847104 K.R. Divya, Faculty, Cell: 7899769165 P. Visnavi, Cell 9739576423 Darmoji Rao, Cell: 8123333929 Guru Shanthamma, Research Scholar, Cell: 9663593857



UNIVERSITY OF MYSORE

Department of Studies in Commerce KREDL

POST GRADUATE CENTRE

Hemagangotri Campus, HASSAN – 573220, Karnataka, India Organising

NATIONAL CONFERENCE

ENVIRONMENTAL IMPACT AND COST OF CAPITAL OF RENEWABLE ENERGY SOURCES FOR SUSTAINABLE DEVELOPMENT: RECENT TRENDS IN INDIA

Date: 7th March. 2018



Venue: Auditorium, Hemagangotri Campus P G Centre, HASSAN

Organised by: **DEPARTMENT OF STUDIES IN COMMERCE**

Post Graduate Centre, Hemagangotri Campus University of Mysore, HASSAN – 573220, Karnataka, India In Association with **UNIVERSITY WITH POTENTIAL FOR EXCELLENCE, UNIVERSITY OF MYSORE**

& KARNATAKA RENEWABLE ENERGY DEVELOPMENT Ltd(KREDL)., Bangalore

THE PROPERTY OF

University of Mysore : University of Mysore was established on July 27, 1916. It is the sixth oldest in the country and the first in the state of Karnataka. Also, in a sense it is the first university of the country to be established outside the limits of the British India. The university was founded as a result of the efforts of the benevolent and visionary Maharaja of erstwhile Princely State of Mysore His Highness Shri Nalvadi Krishnaraja Wadiyar - IV (1884-1940), and the then Diwan Sir M. Visvesvaraya (1860-1962). It was the first University to be accredited by NAAC in 2000 with Five Star Status. The university is now ranked 36th in the India Rankings 2017, NIRF-MHRD, Government of India. There are 63 PG Departments offering 76 Postgraduate Programmes with more than 1,20,000 UG, PG, M.Phil, and Ph.D students. There are 226 affiliated colleges, 66 Recognized Research Centers, 157 Outreach /Research Centers, 8 training centers, 47 specialized programmes, 38 Foreign collaborations and 27 National collaborations. Further, there are 11 PG Departments with National Research Facilities, 14 Chairs, 13 DST-FIST, UGC-SAP funded departments and 13 supporting units. Enrollment of a large number of overseas students from 63 countries reflects the international reputation of the university.

MAJOR MILESTONES AND SIGNPOSTS

- Ranked 36th (University Category) and 57th (overall category) in India Rankings 2017 conducted by NIRF, MHRD, Govt. of India.
- Ranked 9th (State Universities) and 15th (India Universities) in India's Best Universities 2017 survey conducted by Hansa-The WEEK National Ranking 2017.
- University of Mysore was the first University in the State that was accredited by National Assessment and Accreditation Council (NAAC) in the year 2000 with Five Stars Status.
- Second cycle of re-accreditation by NAAC in 2006 with A+ Level.
- Third -time accredited by NAAC with a score of 3.47 on a 4 point scale at A+ , preparation for the 4th cycle of reaccreditation is underway
- Recognized by Govt. of India as an "Institution of Excellence (IOE)" with a grant of Rs. 100 crores (in 2008)
- Recognized as University with Potential for Excellence (UPE) in 2009 by UGC with a grant of 50 crores in 2012
- Recognized Centre of Excellence in Potential for Excellence in a Particular Area (CPEPA) and was awarded grant of Rs. 9.5 crores which is being renewed in 2016
- Identified as one of the top 20 universities in Scientific publications and was awarded Rs.9.00 Crore under PURSE Scheme, and renewed for 2nd Phase in 2016 awarded 8.5 crore.

- v Identified by Government of Karnataka (2009) as Innovation University
- The overall h-index (Web of Science) for published research:
 42 with 3609 publications since 1986. Some faculty members of the University have a h-index of 18 and above.

ABOUT POST GRADUATE CENTRE: Hassan Post Graduate Centre of University of Mysore has stated during 1990 located in Malnad region surrounded by coffee plantations and forest. It is a city with rapid growth of small and medium scale industries, Agricultural Special Economic Zone(SEZ), The Master Control Facility (MCF) of ISRO is located here. To meet the needs of the youth in this region and also to facilitate higher education to rural youth, the University of Mysore established this Centre at Hassan.

The Post-graduate Centre at Hassan is located about 7 Kms away from Hassan city on the Bangalore-Mangalore highway at Kenchatahalli in an area of about 74 acres of land. The campus has newly constructed academic building with adequate classrooms, hostel and laboratory facilities. Dormitory type facility is available for boys. The emphasis here has always been on teaching, research, and extension activities. The Post Graduate courses offered here are in great demand as they open up new job opportunities. Courses offered at Post Graduate Centre, Hassan: M.Com, M.Sc., in Electronics, Mathematics, Botany, Bio-Science, M.A. in Kannada, English, History, and Economics.

ABOUT THE DEPARTMENT: The department of commerce, has 4 faculty members and all of them are actively involved in teaching and research and undertaken major research projects sponsored by UGC, ICSSR, DAAD, Japan Foundation, Govt. of Karnataka etc. The mission of the department is to achieve the excellence in teaching, research and extension in the field of Commerce and Management.

ABOUT THIS NATIONAL CONFERENCE:

For a sustainable development of human civilization, a secure and sufficient energy supply is very crucial. Energy demand in India is expected to grow substantially, which will lead to increased production of energy from various sources. Conventional energy sources like oil, coal, and natural gas drive economic progress, but utilization of these sources produces significant amounts of greenhouse gases that are responsible for global warming and ozone layer depletion. Policy regulations, encourage energy generation from cleaner sources. Renewable energy sources like solar, wind, biomass, hydro, and geothermal are cleaner and easily accessible compared to conventional sources of energy. The potential of renewable energy sources in India is enormous. Renewable energy sector in India is growing faster and providing sustainable energy services.

This One day National Conference on "Environmental Impact and Cost of Capital of Renewable Energy Sources for Sustainable Development: Recent Trends in India", has been scheduled on 7th March 2018. Resource persons from Ministry of New and Renewable Energy, Government of India, New Delhi, Karnataka Renewable Energy Development Ltd (KREDL), Bangalore, Karnataka Renewable Energy System Manufacturers Association, Bangalore, Suzlon Energy Ltd, Pune and experts working in the area of renewable energy are invited for the conference. Our University Vice Chancellor and Registrar are the part of conference Programme. This conference has been arranged in collaboration with Karnataka Renewable Energy Development Ltd (KREDL), Bangalore. KREDL is a Govt. of Karnataka undertaking, channelising all renewable energy programmes to Karnataka which as been promoted by Ministry of New and Renewable Energy(MNRE), Ministry of Power, Govt of India, New Delhi.

Renewable energy equipments (Solar, Wind, Bio fuels) exhibition has been arranged in the conference by Renewable Energy Equipments Manufacturers in India

OBJECTIVES OF THE CONFERENCE:

With two objectives the present national conference has been scheduled:

- 1. To assess the **environmental impact** of different renewable energy generation systems in India, and
- 2. To evaluate the **cost of capital** of different renewable energy sources in India

REGISTRATION: There is no registration fee. However filled in registration form should reach the Organising secretary on or before: Ist March, 2018. Participation is limited & selected on first cum first serve basis

ACCOMMODATION AND TRAVEL PLAN: Accommodation will be arranged in hotels on their own cost. The travel plan with arrival date, departure date and details of accompanying persons may please by uploaded in the registration form.

ORGANISING COMMITTEE:

Chief Patron : Prof. C. Basavaraju, Vice Chancellor, University of Mysore, Mysore

Patrons: Smt. D. Bharathi, Registrar, University of Mysore, Mysore Prof. G. Somashekar, Registrar (Evaluation), University of Mysore, Mysore Prof. B. Mahadevappa, Finance Officer, University of Mysore, Mysore

ORGANISING COMMITTEE MEMBERS

Prof. Yashwantha Dongre, Director, PMEB, University of Mysore, Mysore Prof G. Kotreswar, Dept. Of Studies in Commerce, Manasagangotri, University of Mysore, Mysore. Prof. B.H. Suresh, Dept. Of Studies in Commerce, Manasagangotri, University of Mysore, Mysore.