### University Level Workshop

On

## **Impacts of Global Warming on Climate**



**Organized by** 



School of Environmental and Earth Sciences and

Department of Students' Development Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

#### **ORGANIZING COMMITTEE**

Prof. S. R. Thorat, Prof. S. N. Patil, Prof. P. R. Patil, Dr. S. B. Attarde, Dr. V. M. Rokade, Dr. M. T. Godbole, Mr. M. B. Savale, Dr. Nilesh Mahale, Mr. Ganesh Valvi, Non-teaching staff, Research Scholars and Students of the School

About the School: The School of Environmental and Earth Sciences is one of the schools in the University and was established on 1st July 1999. The School has a building with 7500 sq. m. built up area. In short span of 18 years, the school has established excellent laboratories and library facilities for quality education in the field of environmental and earth sciences. Prof. S. T. Ingle is Director of the School. Eco-friendly sustainable approach in the process of development is a unique culture developed at the school. School offers four Post Graduate courses viz. Environmental Science, Applied Geology, Applied Geography and M. Tech in Environmental Science and Technology. The School has received research project grants from various agencies like DST, UGC, MoEF, UNICEF, DRDO, MoWR etc. The school is covered under the Special Assistance Programme (SAP-DRS, Phase II) of UGC and Funds for Improvement of S & T Infrastructure (FIST, Level-I) of DST, New Delhi for financial Assistance for five years.

About Department of Student Development: The Department of Students' Development is always taking sincere and keen efforts for the all-round development of students. It executes various activities in affiliated colleges, recognized institutes and P.G. departments. The Department of Students' Development, undertakes a large number of activities for the benefit of the student community.

About the Workshop: Climate change is one of the most pervasive and threatening issues of our time, with far-reaching impacts in the twenty-first century. It is expected to have unprecedented implications on where people can settle, grow food, build cities, and rely on functioning ecosystems for the services they provide. In many places, temperature changes and sea-level rise are already putting ecosystems under stress and affecting human well-being. The main objective of this workshop is to educate participants about climate change, impacts and solutions as well as environmental protection which in turn reaches the society.

Registration: Only students can register for the workshop (3 male and 3 female students can register from University schools and affiliated colleges). There is no fee for registration.

Step I – Fill the offline registration form duly singed by Director of the school /Principal of the affiliated college and Email scan copy of it to kpdandge@nmu.ac.in on or before last date. Offline registration is mandatory for participation. Last date for registration is 21st January 2019.

Step II - For online registration visit to link given below OR scan QR code.

https://forms.office.com/Pages/ResponsePage.aspx?id=NPU2jKcnj0igOrgMwudbxFHtpBEFDp1OuVNyjjj6\_fNUNjZSSOlCM09MT0dNWkVFWUhaVE5OT0dBOS4u



ma Please contact for more details ma

Mr. K. P. Dandge Co-ordinator Mobile: 9764956058 Office: 0257-2257429 Prof. S. T. Ingle Chairman and Director

Email: kpdandge@nmu.ac.in

To download brochure and registration form please visit to www.nmu.ac.in

# Registration Form University Level Awareness Workshop



1. Name of the College/University School

#### **Impacts of Global Warming on Climate**

Organized by School of Environmental and Earth Sciences and

Department of Students' Development Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon. (25<sup>th'</sup> January 2019)

Full name of the participants (Starting from surname in BLOCK letters)	Level of participant (UG/PG/ Research Scholar)	Gender (Male/ Female)	Contact information	
			Mobile	Email ID
This is certified tha	_	_		of the School/Col
	_	_		of the School/Col