VAYUMANDAL

VOL.42, No.2

JULY-DECEMBER 2016



Indian Meteorological Society



FROM THE PRESIDENT'S DESK

Dear Readers,

I have great pleasure in presenting you the current issue of Vayu Mandal; the Bulletin of Indian Meteorological Society (IMS). I am thankful to the authors for their contributions.

I take this opportunity to call upon all the academicians, researchers, students and operational professionals to contribute to this journal through reporting their most recent innovative endeavours. Vayumandal Journal is planned to be quarterly from 2017 and the next two thematic issues would be on Agriculture and Thunderstorms.

My sincere thanks are due to the Editorial Committee for their dedicated efforts in bringing out this issue. In addition to the contributed articles, now Vayu Mandal contains review articles by experts highlighting recent advances in India in the frontier areas of research. Thanks are also due to the distinguished reviewers in reviewing the research papers accepted for publication.

June, 2017 Ajit Tyagi

President, IMS



CONTENTS

1. From the President's Desk

2.	Extended Range Prediction System and its Application	75
	A.K. Sahai, R Chattopadhyay, Susmitha Joseph, R. Phani and S. Abhilash	
3.	Climatic Variables and Malaria Transmission: Intricacies of Application Ramesh C Dhiman	98
4.	Monitoring Convective Activity over India During Pre-Monsoon Season-2013 under the SAARC STORM Project Kamaljit Ray, Bikram Sen, Pradip Sharma	106
5.	Review of Methods for Estimating Urban Surface Roughness Alok Jhaldiyal, Kshama Gupta, Prasun Kumar Gupta, Shiva Reddy, Pramod Kumar	129
6.	Autoregressive Model Development of Some Rainfall Stations of Assam Pijush Basa	140
7.	A Study on Tree-Crop Interactions of Wheat (<i>Triticum aestivum</i> L.) and <i>Eucaluptus tereticornis</i> planted in Nelder Wheel Design under Shallow Water Table Conditions. Ravi Kiran	152
8.	Performance Evaluation of WRF (NMM) Model for Selected Tropical Cyclones over Bay of Bengal and Arabian Sea K. Naga Ratna, D.R.Pattanaik and Y.V.Rama Rao	161
9.	Severe Weather Events: Post-Monsoon Season (July-December, 2016)	178