

**WEBINAR**



# Impact of Variable Rate Fertilization on Crop Productivity



Chief Guest

**Prof. Dr. Qamar-uz-Zaman**

Vice Chancellor, PMAS-Arid Agriculture University, Rawalpindi

Friday

8<sup>th</sup> January 2021

11:00am (PST)



Keynote Speaker

**Dr. Shoaib Saleem**

Hydrologist, Ontario Ministry of Environment, Canada

**Registration Link: [http://sr.uaar.edu.pk/seminar/reg\\_vrf.php](http://sr.uaar.edu.pk/seminar/reg_vrf.php)**

**Zoom Link: <https://zoom.us/j/9554083160?pwd=dIJYVHN0WHh1RnJUMDNUdXB1ejNtdz09>  
(Meeting ID: 955 408 3160, Passcode: 12345)**

Jointly  
Organized By

Faculty of Agricultural  
Engineering & Technology

Office of Research,  
Innovation & Commercialization

Center of Agriculture  
Strategy & Development

Data Driven Smart Decision  
Platform for Increased  
Agriculture Productivity



## *Brief Introduction of Keynote Speaker*

Dr. Shoaib Saleem is working as a Hydrologist at Ontario Ministry of Environment. Dr. Saleem's research focuses on fundamental understanding and development of state-of-the-art precision agriculture technologies for Eastern Canada's agriculture industry and integrated watershed modeling of agricultural watersheds. Dr. Saleem has worked on delineation of management zones for site-specific fertilization, remote sensing, groundwater modeling, and hydrological modeling. He has co-supervised 2 MScs, 2 research associates, and 6 undergraduate summer students over the past 7 years. Dr. Saleem has published 7 peer-reviewed journal articles, 19 conference proceedings, 15 industry presentations at meetings and field days at various conferences and professional events in relation to precision agriculture, integrated watershed modeling, and climate and land use change impacts on agricultural watersheds.

