



SEMINAR on



Data Driven Accelerated Weather Forecast using Deep Learning and Quantum Computing

Jointly organized by NIT Rourkela and NCMRWF, MoES

DATE / TIME

27 September 2023
11:00 AM

SPEAKER

Dr. Manish Modani
NVIDIA Pvt Ltd, Pune



Platform: MS Teams

Link for joining: https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZTk3YTk0NTAtZGZiYS00NDA5LWwEwMzEtZDgzYmE5NWNkMWEz%40thread.v2/0?context=%7b%22Tid%22%3a%22bad12864-913e-4b99-87d6-b8d2ad459e27%22%2c%22Oid%22%3a%22bf7f2ea5-0bfa-4d8a-b9df-61b3f203747f%22%7d

https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZTk3YTk0NTAtZGZiYS00NDA5LWwEwMzEtZDgzYmE5NWNkMWEz%40thread.v2/0?context=%7b%22Tid%22%3a%22bad12864-913e-4b99-87d6-b8d2ad459e27%22%2c%22Oid%22%3a%22bf7f2ea5-0bfa-4d8a-b9df-61b3f203747f%22%7d

CONTACT

From NIT Rourkela

Prof. Jagabandhu Panda
Associate Professor & Head
Department of Earth and
Atmospheric Sciences
National Institute of Technology
Rourkela
Email: hod-er@nitrkl.ac.in

From NCMRWF

Dr. Ashish Routray
Scientist-F
National Centre for Medium
Range Weather Forecasting
MoES, Govt. of India
Email:
ashishroutray@ncmrwf.gov.in