



**ALLIANCE UNIVERSITY**

Private University established in Karnataka State by Act No.34 of year 2010  
Recognized by the University Grants Commission (UGC), New Delhi

Alliance College of Engineering and Design

with



**NATIONAL DESIGN AND RESEARCH FORUM**

Webinar on

**Evolution of Indian Grid - Renewables, IOT & Smart Grid**

**11<sup>th</sup> December 2021 At 11:00 a.m.**



**About Alliance University and ACED**

**Alliance University**

Alliance University is a renowned university of higher learning located on an extensive state-of-the-art campus in Bangalore offering a variety of degree courses. The University has baccalaureate concentrations, post-graduate offerings, doctoral degree programs and several professional certificate programs.

**Alliance College of Engineering and Design**

The Alliance College of Engineering and Design has been built on a strong foundation of achieving technological development through a curriculum that places a high emphasis on the design aspects of engineering by developing design professionals who are passionate and creative problem-solvers, and who possess strong multidisciplinary fundamentals that are combined with a keen sense of aesthetics.

**About NDRF**

National Design & Research Foundation (NDRF) is a premier Indian research and development organization promoting collaborative interdisciplinary research and development. It is actively involved in Technological Research, Design, Development, Productization, Innovation, and Program Management of large, interdisciplinary Indian Technological Research Programs. NDRF was established in June 1967 by the Institution of Engineers (India), as an autonomous forum for technological research and development. It is located in Bengaluru, Karnataka, India. NDRF's collaborative research ecosystem-NDRF Consortium has over 80 partners from the academia, industry, and research organizations; and has progressed 32 research projects.

**Speaker Profile:**



Mr Aditya has rich experience in sustainable energy projects of wind and solar in grid integration. Taken up tasks throughout India in states like Tamil Nadu, Karnataka, Gujarat & Rajasthan on the feasibility of renewable generation integration and possibilities of power evacuation and its assimilation into the grid. Involved in projects related to utilities and RLDC.

He has completed B. Tech in Electrical & Electronics Engineering from Gogte Institute of Technology and M. Tech in Renewable Energy Interaction with the Grid from VTU.

Presently working as Deputy Manager in Grid Interconnection team in Enel Green Power. His international work experience includes assignment related to integration of renewables in the existing power structure in various countries like Qatar, Indonesia & South Korea.

**Click the link below to register**  
<https://forms.gle/BYDhar7wUXk4egf57>

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING  
ALLIANCE COLLEGE OF ENGINEERING AND DESIGN  
ALLIANCE UNIVERSITY  
Chandapura - Anekal Main Road, Anekal  
Bengaluru - 562106  
Telephone: + 91 80 4619 9000 / 4619 9100 | www.alliance.edu.in

**Organizing Department:**  
Department of Electrical & Electronics Engineering

**Coordinators:**  
Dr. Sheila Mahapatra | Prof. Swetha Shekarappa G. | Prof. Manjulata Badi