



SOURMYA RANJAN NATH &lt;sr\_nath@ee.iitr.ac.in&gt;

## Open Notice for Ph.D Viva-Voce Examination of Mr. Gade Kesava Rao

Head Electrical Engineering <head@ee.iitr.ac.in>

Tue, Jan 30, 2024 at 11:49 AM

To: Faculty-Notices <faculty-notices@iitr.ac.in>, PHD EE DEPARTMENT <phd@ee.iitr.ac.in>, "PG Students, Electrical Engineering" <pg@ee.iitr.ac.in>

Cc: Head Office EE <head.office@ee.iitr.ac.in>, DRC EE <drc@ee.iitr.ac.in>, rajeev mee <rajeev.mee@iitr.ac.in>, Deepak Kumar Saini <deepak.mee@iitr.ac.in>

### DEPARTMENT OF ELECTRICAL ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

#### Open Notice for Ph.D. Viva -Voce Examination

Name of Student	Mr. Gade Kesava Rao
Enrollment No.	18914008
Thesis Topic	<b>FAULT DETECTION AND LOCALIZATION SCHEMES FOR DC MICROGRID NETWORK</b>
Date and Day	February 01, 2024, Thursday
Time	7.30 AM (IST)
Venue	<b>Hybrid Mode</b> <b>Offline:</b> Committee Room, Department of Electrical Engineering, IIT Roorkee <b>Online link:</b> <a href="https://iitroorkee.webex.com/iitroorkee/j.php?MTID=m9e5fd118531e4fda878ca5fb076ae735">https://iitroorkee.webex.com/iitroorkee/j.php?MTID=m9e5fd118531e4fda878ca5fb076ae735</a>
Supervisor(s)	Prof. Premalata Jena Associate Professor Department of Electrical Engineering Indian Institute of Technology Roorkee, Roorkee, India Webpage: <a href="https://ee.iitr.ac.in/~EE/pjenafee">https://ee.iitr.ac.in/~EE/pjenafee</a>
External Examiner	<b>Prof. Iqbal Husain</b>  Professor Electrical and Computer Engineering North Carolina State University, USA Webpage: <a href="https://ece.ncsu.edu/people/ihusain2">https://ece.ncsu.edu/people/ihusain2</a>

All interested are invited.

Mukesh K Pathak

Head  
Department of Electrical Engineering  
Indian Institute of Technology Roorkee  
INDIA  
<https://iitr.ac.in/Departments/Electrical%20Engineering%20Department/Home.html>