

## **MGU INNOVATION FOUNDATION**



(A Business Innovation Ecosystem of Mahatma Gandhi University)
Mahatma Gandhi University Campus, Priyadarsini Hills PO, Kottayam, Kerala

GAUSSIAN FAMILIRIZATION PHASE 1 WORKSHOP
Assignments Oriented 10 DAYS ONLINE Hands-on Training on

## **Gaussian Software**

Computation with HPC

**DFT & TDDFT calculations** 

**Population Analysis** 

TS & IRC calculations

JANUARY 14<sup>TH</sup> 2025 TO JANUARY 25<sup>TH</sup> 2025



**7.30 PM IST** 

ASSIGNMENT ORIENTED TRAINING

NBO, NCI, Mulliken & MEPS calculations

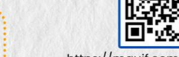


Dr. Sabeel M Basheer
Asst.Prof VIT-AP University



Sanu Xavier
CTO -MGU Innovation Foundation

Registration Fee: Rs. 2500 | 40 USD HPC Charge: Rs. 2500 | 40 USD



https://mguif.com/site/workshop



+91 8078010009



https://hpc.paramastra.mguif.com/ https://paramastra.mguif.net/



paramastra.hpc@mguif.com



## MGU INNOVATION FOUNDATION (A Business Innovation Ecosystem of Mahatma Gandhi University)



Mahatma Gandhi University Campus, Priyadarsini Hills PO, Kottayam, Kerala

GAUSSIAN FAMILIRIZATION PHASE I WORKSHOP Assignments Oriented 10 DAYS ONLINE Hands-on Training on

## ian Software

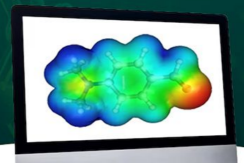
Date 14/01/2025 - 25/01/2025

The Two-week online hands-on training on Gaussian software is designed exclusively for complete beginners! This workshop promises to demystify the intricacies of Gaussian Software, providing you with a solid foundation and practical skills to navigate the software with confidence.

Hands-On training on High-Performance Computing (HPC) configuration & systems

Uncover the potential of Gaussian Software in exploring specialized areas

Learn calculation of molecular properties, excited states, transition states, etc



+91 8078010009 +91 9778429539

paramastra.hpc@mguif.com

REGISTER **NOW** 

https://mguif.com/site/workshop