



*Share .Learn .Connect*

**YOU ARE  
INVITED**

**We would like to invite you for Seminar on “Applications of a smaller, brighter, more versatile Luciferase”**

**Venue :** –THSTI Faridabad -Seminar Hall I

**Date :** 29<sup>th</sup> Oct 2018

**Time :** 11 am to 12:30 pm

**REGISTER NOW**

[CLICK HERE](#)

### **Program Highlights**

Bioluminescent Reporter assay for versatile applications including reporter assays, Gene Regulation , Cell signalling , Protein : Protein Interaction , Protein Stability, kinase target engagement, novel immunoassays and many more

### **About Speaker**

Dr Nidhi Nath is a Group Leader in R&D at Promega, Madison-Wisconsin, USA leading development of new products and technologies for antibody and protein enrichment, characterization, and applications. Currently, his group is developing novel immunoassay platforms using NanoLuc and NanoBIT technologies. Prior to joining Promega, Dr. Nath was a Research Assistant Professor at Department of Biomedical Engineering at Duke University, where he developed nanoparticle based biosensors and designed novel materials for biological assays.



**Dr Nidhi Nath, Ph.D.**  
Senior Scientist at  
Promega Corporation  
Madison-USA

**For More Details, Contact:**

Nitin Kapoor  
Sr. Marketing Specialist  
9591745485

Anupam Chaurasia  
Account Manager  
9212467719