

This file has been cleaned of potential threats.

If you confirm that the file is coming from a trusted source, you can send the following SHA-256 hash value to your admin for the original file.

f1ef60ebe0cede2692303f8428b945412717abbc7db5a022b9e0a07f5133b0

To view the reconstructed contents, please SCROLL DOWN to next page.

Seminar

Institute for Plasma Research

Title : Raman Spectroscopy for biological application: A promising tool for molecular discrimination of cells

Speaker: Dr. Sheena TS
Bharathidasan University, Tiruchirappalli

Date : 25th March 2022 (Friday)

Time : 03.30 PM

Venue : Online - Join the talk:

https://lobby.ipr.res.in/DrSheenaTS_PDFTalk

Abstract :

Raman spectroscopy is widely used as an excellent analytical tool for molecular structure determination. With the advent of lasers for excitation, Raman measurements afford the valuable information for molecular characterization of complex molecular systems. Importantly, it's very useful in measuring the dynamic response of the molecules such as biofluids, cells and tissues. This presentation will provide an overview of biomedical applications of Raman spectroscopy and imaging, highlighting the potentials as well as challenges and limitations. This will be further outlined the recent developments in disintegration of molecules in the cells after the drug exposure and the real-time, quantitative diagnostic information in vitro level will be discussed.
