



BMS

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Avalahalli, Doddaballapur Main Road, Bengaluru – 560064

Department of Physics

Research Consultancy Details

Confocal Video Raman microscope

FT-IR Spectrometer

UV-Visible Spectroeter



Department of Physics R&D centre named Advanced Materials Research lab offering Raman, FT-IR, UV-Visible spectroscopy characterization to various engineering and science colleges in and around south India.

Payment Details

For non BMSITans, the Raman Characterization is available for nominal payment basis

For an academic candidates – Rs. 500 per sample for Raman

Rs. 200 per sample for FT-IR

Rs. 100 per sample for UV-Visible

For an Industry candidates – Rs. 1000 per sample for Raman

Rs. 400 per sample for FT-IR

Rs. 200 per sample for UV-Visible

The payment will be in the mode of cheque/DD addressed to Principal, BMSIT&M, and payable at Bangalore.

Further the candidates should acknowledge Raman/FT-IR/UV-Visible facility, Department of Physics, Centre for Advanced Materials Research, BMSIT&M in their publications.

For non BMSITans, collaborative work will be considered only after brief discussion about their research work with first author/corresponding author.



BMS

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Avalahalli, Doddaballapur Main Road, Bengaluru – 560064

Department of Physics

**Sample Analysis Requisition form
(For Raman/FT-IR/UV-vis Spectroscopy Analysis)**

Date:

I. User Information:

Name:

Designation:

Department/Institution/Affiliation:

Address for Communication:

Phone no:

Email:

Certification by Guide/HOD: certified that the user is the faculty/student of our department and the work is meant for Teaching/Experimental/Research purpose of institution.

Signature with date and office seal:

Guide/HOD

II Sample Information:

Sample Name:

XRD confirmed :

No of Samples:

Nature of sample:

Expected Spectral Range: