

# National Institute of Technology, Agartala राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला

### Agartala, Tripura, India, Pin -799046

#### **UV/VIS SPECTROPHOTOMETER REQUISITION FORM**

- 1. Name of the applicant:
- 2. Designation:
- 3. Department:
- 4. Address for communication:
- 5. Email id:
- 6. Contact number:
- 7. Purpose: PG project / M.phil project / Ph.D Work
- 8. No. of Samples:
- 9. Sample handed over on:
- 10. Details of Samples:
- Sample Codes:
- Nature of Samples : Solid / Liquid
- Nature of Studies : Spectrum / Photometric / Kinetic

Absorbance/Reflectance/Transmittance

• Specify wavelength Range:

At a time maximum 4 samples can be done.

#### Declaration by the user

We are confident and also certify that the sample is **stable**, **non-volatile**, **non-toxic**, **non-radioactive** by nature and also will not spoil the UV - Vis system. I agree that my samples meet the above requirements. If the samples damage to the equipment due to incorrect information being provided, I will be responsible for it. The results recorded, if communicated for publication, will acknowledge this facility at CRF.

User's Sign.

Supervisor's Sign.

Sign of HOD (with date & seal)

Internal users please submit the filled and signed form to

#### Dr. Ardhendu Saha,

Associate Professor, Department of Electrical Engineering NIT Agartala, Jirania, West Tripura-799046

## Schedule of Time Used (For Office Use Only)

Date	Run Started	Run Completed	Total No. of Sample/Session
			_
Signature of Technical Officer			Signature of the User
Date :			Date :