Indian Institute of Technology, Bombay

Agilent Cary 5000 Central Facility for UV-Vis-NIR Spectrophotometer Room No.360, 2nd Floor, Chemistry Department Facility lab2

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1. User Registration No.: Date: / /
2. Name of the User:
3. Name of the Guide and Department:
4. Email and Tel. No.:
5. No. of Samples/ synthesis:
6. Sample/ synthesis Code:
7. Experimental details [parameter, Scanning Range, Nature of Sample, details about Reaction, solvent/ solution used, Number of Scans if any] \_\_
8. Special requirement if any:

# Material is not poisonous/toxic in any way (please provide MSDS data sheet)

We agree to acknowledge the Agilent Cary 5000 Central Facility for UV-Vis-NIR Spectrophotometer, **Central Facility of IIT Bombay** in ourpublications/ Reports/ Thesis in which the data is used.

Signature of the User

# Instructions:

* + A maximum of Two synthesis/one registration form will be accepted at a time.
	+ Use back side of the form for writing the details of more than one sample.

# While receiving the results:

Date of experiment:

# Received samples and results.

Date of Result sent:

Signature of the User

Date of experiment:

# For Office Use Only

Date of Result sent:

Name of the operator: Signature of operator: