**Requisition form for using Circular Dichroism at INST**

**(***for Internal Users)*

**FL-2, Faraday Laboratory, Institute of Nano Science and Technology,**

**Sector-64, Phase- 10, Mohali**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name & Designation** |  | **Date** |  |
| **E-mail & Tel. no.**  |  |
| **Sample Details** | **Sample type (Aq/Organic/Liq./Gel):** | **No. of Samples:**  |
| **Buffer Strength and pH:**  | **Temperature Requirement:** |
| **Authorization Data** | **Name of** | **Signature** |
| [**Requisitioner**](https://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CB8QFjAA&url=http%3A%2F%2Fdictionary.reference.com%2Fbrowse%2Frequisitioner&ei=UmSzVLC5Hs6OuAThm4KwCA&usg=AFQjCNHdCMKOmu2g4Dkuk242t5FDBjqb1Q&sig2=Ec2OL0YskH4cw2hI0b-lGg) |  |  |
| **Supervisor** |  |  |
| **Signature (Faculty-in-charge)** |
| **Allotted to:**  |
| **Faculty-in-charge Remarks:** |
| **Analysis carried out on:** **Signature (in-charge)** |

**Requisition form for using Circular Dichroism at INST**

**(***for Internal Users)*

**FL-2, Faraday Laboratory, Institute of Nano Science and Technology,**

**Sector-64, Phase- 10, Mohali**

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| **Name & Designation** |  | **Date** |  |
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| **Sample Details** | **Sample type (Aq/Organic/Liq./Gel):** | **No. of Samples:**  |
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| [**Requisitioner**](https://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CB8QFjAA&url=http%3A%2F%2Fdictionary.reference.com%2Fbrowse%2Frequisitioner&ei=UmSzVLC5Hs6OuAThm4KwCA&usg=AFQjCNHdCMKOmu2g4Dkuk242t5FDBjqb1Q&sig2=Ec2OL0YskH4cw2hI0b-lGg) |  |  |
| **Supervisor** |  |  |
| **Signature (Faculty-in-charge)** |
| **Allotted to:**  |
| **Faculty-in-charge Remarks:** |
| **Analysis carried out on:** **Signature (in-charge)** |