Automated Flow Chemisorption Analyzer request form for Internal User

Instrument Name: Chemisorption analyser (Anton Paar) Model: - ChemBET Pulsar

Instructions:

- 1. **Sample Form:** Powder (~100 mg).
- 2. **Degassing Temperature Range:** From Room Temperature to 300 °C. The analysis cannot be carried out if degassing and analysis conditions are not specified.
- 3. TGA data is required
- 4. **Prohibited Samples:** Explosive, poisonous samples, or those releasing toxic/obnoxious gases/fumes upon heating cannot be analysed.
- 5. The user must ensure that samples will not melt or charge during degassing.
- 6. **Repeat Analysis:** A new form must be filled out for each repeat analysis, and the sample will be analysed as per the queue.

Personal Information

1.	Name of the User:
2.	Roll No: Mobile Number:
3.	User Email ID:
4.	Department / Institution:
5.	Name of Guide:Lab Intercom No:
6.	Guide Email ID:
9.	Nature of Project (Select one):
	[1] PhD [2] Dual Degree [3] BTech [4] MTech [5] Consultancy
	[6] Sponsored Project [7] Other:
	Number of Samples (Max. 1 at a time):
11.	Sample Code:
12.	Degassing Temperature.
13.	Degassing Duration (in hours):
14.	Type of Analysis required: Select any one as per requirement.
	a) TPR with reducing gas – H2+He (10+90)
	b) TPO with oxidising gas – O2+ He (10+90)
	c) TPD with desorption gas $-$ H2 /Pure CO2 / Pure NH3
14.	Additional Information (If any):

Note: Final data will be shared in ASCII and PDF format to your email.