

**SRM CENTRAL INSTRUMENTATION FACILITY  
SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR – 603 203**

**REQUISITION FORM FOR ZETA SIZER**

**DATE:**

User Details	Guide Details
<b>Name:</b>	<b>Name:</b>
<b>Dept:</b>	<b>Dept:</b>
<b>Phone:</b>	<b>Phone:</b>
<b>Email id:</b>	<b>Email id (as registered in SCIF portal):</b>

**Sample information**

<b>No of slots; (Restricted to two slots per submission)</b>	
<b>No of Samples;</b> 1. 4 samples per slot ( if particle size analysis is required) 2. 4 samples per slot ( if zeta potential is required) 3. 2 samples per slot ( if both are required)	
<b>Name of the solvent and its refractive index;</b>	
<b>Measurements required (Tick as appropriate);</b>	<b>Particle size analysis/ Zeta Potential</b>
<b>Any other details user want to furnish;</b>	

**Signature of the user**

**Signature with date & seal  
(Guide/HOD)**

**(To be filled by the operator and in-charge)**

Date of receipt of Sample: \_\_\_\_\_

Scheduled date of sample analysis: \_\_\_\_\_

Operator comments and Signature: \_\_\_\_\_

**Signature of Facility in-charge with date**

**Important Note:**

- Sample preparation needs to be done before user slot timings.
- Users should bring their own CD/DVD for data collection.
- Charges as mentioned below; proof of payment to be enclosed along with requisition form.

Analysis	SRM user with GST per slot (INR)	External academic user with GST per slot (INR)	Industries and others with GST per slot (INR)
Particle size analysis (limited to 4 samples/slot)	100	200	300
Zeta potential (limited to 4 samples/slot)	100	200	300
Particle size analysis + Zeta potential (limited to 2 samples/slot)	200	400	600

All publications arising out of the research work, wherein the analytical services of the **SRM CENTRAL INSTRUMENTATION FACILITY, SRM IST** have been made use of, the Center shall be duly acknowledged.