

**Requisition Form for Planetary Ball Mill Requisition**  
**User Type: Internal/External (Academic Institutes/R&D)/Industry**

**Name** : \_\_\_\_\_ **Date:** \_\_\_\_\_

**Designation** : \_\_\_\_\_

**Supervisor Name** : \_\_\_\_\_

**Department/ Centre** : \_\_\_\_\_

**Institution/Organization** : \_\_\_\_\_

**Email-Id** : \_\_\_\_\_

**Mobile No.** : \_\_\_\_\_

**User Category** : **Academic Institutes / R&D/Industry**

**Billing Address** : \_\_\_\_\_

Number of the samples	Sample code	Nature of the sample	Measurement Mode (Selected Jar Material )	Milling speed (Max. 500 RPM)
		Solid * Toxic / Non-toxic	<input type="checkbox"/> Tungsten Jar <input type="checkbox"/> Zirconia Jar	

Signature of the User

Signature of the Supervisor

Signature of the Ball Milling In- charge

Signature of the Head/CFRD

**Note:**

Measurement Type	Academic Institutes (Rs.) /Sample	Industry (Rs.)/Sample	Remarks
<b>For One Hour</b>			
Tungsten Jar	1500	2500	<ul style="list-style-type: none"> <li>Consumables (Toluene, acetone, butter paper, tissues paper etc) are to be brought by the user.</li> <li>Jars and Balls should be cleaned thoroughly after milling (minimum three cycles of cleaning)</li> <li>Powder Sample: Should be minimum quantity of <u>5 g.</u></li> </ul>
Zirconia Jar	1000	2000	
<b>* Charges vary based on experimental conditions of the sample &amp; Working time</b>			

Contact Details:  [bavyadevi.k@kpriet.ac.in](mailto:bavyadevi.k@kpriet.ac.in)

 **0422 2635653.**