## Centre for Research and Development

KPR Institute of Engineering and Technology



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

Name					Date	2.
<b>Designation</b>	:					
upervisor Name	:					
epartment/ Centre	:					
nstitution/Organizatio	on :					
mail-Id	:					
Iobile No.	:					
User Category		: Academic Institutes / R&D/Industry				
silling Address	:					
Sample code		Nature of th	ne sample			Milling speed (Max. 500 RPM)
		Solid * Toxic / Non-toxic		□ Tungsten Jar □ Zirconia Jar		
		pervisor B		Ball Milling		Signature of the Head/CFRD
					Remarks	
For One Hour Tungsten Jar Zirconia Jar		1500 1000		)	<ul> <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 5 g.</li> </ul>	
	pesignation upervisor Name pepartment/ Centre nstitution/Organization mail-Id Iobile No. Ser Category illing Address  Sample code  nature of the User  e:  Surement Type One Hour gsten Jar onia Jar	pesignation : upervisor Name : pepartment/ Centre : nstitution/Organization : mail-Id : Iobile No. : Ser Category : illing Address :  Sample code   Sample code   Signar Supers S	pesignation : upervisor Name : pepartment/ Centre : pestitution/Organization : mail-Id : pepartment/ Centre : pestitution/Organization : percent Type   Academic Institutes (Rs.) /Sample   Sample   Sample   Supervisor   Supervi	persignation : upervisor Name : pepartment/ Centre : nstitution/Organization : mail-Id : Itobile No. : Ser Category : Academic Institute silling Address :  Sample code   Nature of the sample	persignation : upervisor Name : pepartment/ Centre : nstitution/Organization : mail-Id : fobile No. : ser Category : Academic Institutes / R&I silling Address :  Sample code   Nature of the sample   Measure of the sample   Solid * Toxic / Non-toxic    surement Type   Signature of the Signature of the Supervisor   Su	resignation :  upervisor Name :  repartment/ Centre :  nstitution/Organization :  mail-Id :  fobile No. :  ser Category : Academic Institutes / R&D/Industry  illing Address :  Sample code   Nature of the sample   Measurement Mode (Selected Jar Material )  Solid  * Toxic / Non-toxic   Tungsten Jar    Zirconia Jar  ature of the  User   Supervisor   Ball Milling In- charge  Supervisor   Industry   Reference    Graph Hour   Consum butter part    Due Hour   Signature   One Hour    Solid   June   One Hour    Solid   June   One Hour    Supervisor   One Hour    Supervisor

Contact Details: bavyadevi.k@kpriet.ac.in

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