

[Office Use]  
Sl.No:



**Centre for Innovative Manufacturing & Research  
Room Temperature Wear Testing Facility Requisition Form**

- 1. Name of User (Capital Letters):..... Reg. No:.....
  - 2. Nature of Research : B.Tech project/ M.Tech Project/ PhD Research / Consultancy / Funded Project
  - 3. Name of the Supervisor : Emp.ID:
  - 4. Department/ Institute :
  - 5. Affiliations (Please tick) :VIT Vellore/ Educational institution/ Govt.R&D Labs/Industry
  - 6. Mobile No :
  - 7. Supervisor Email.ID :
  - 8. No. Samples :
  - 9. Total hours :
  - 10. Estimated charges<sup>#</sup> : Rs..... in Words.....
- <sup>#</sup>Ref overleaf

**Signature of User**

**Signature of Supervisor**

**VIT INTERNAL (Students / Scholars)**

An amount of INR \_\_\_\_\_ is transferred from the operating grant of the \_\_\_\_\_ department/center to CIMR account.

**Head of Centre/Department  
(With seal)**

**Dean SMEC  
(With Seal)**

**Funded Projects / External Users**

Login to <https://labpayments.vit.ac.in/CIMRLab/> register and pay the necessary charges

- 1. Registration reference # \_\_\_\_\_
- 2. Payment reference # \_\_\_\_\_

**Signature - Director CIMR**

**For Office Use**

**Sample as per standards and test parameters : Accepted/ Not accepted**

**Slot Allocation :**

**Lab Technician Name :**

Test Date & Time	Starting Time	Final Time

**Signature - Facility In-Charge**

[Office Use]

Sl.No:



VIT<sup>®</sup>

Vellore Institute of Technology  
(Deemed to be University under section 3 of UGC Act, 1956)

**Centre for Innovative Manufacturing & Research**  
**Room Temperature Wear Testing Facility Requisition Form**

***Wear Test Details***

Description	Specification
Sample Description	
Base material \ Type alloy	
Test Time Running Min	
Test Load	
Test Temperature ( ° C)	
Sample Diameter (mm) (6/8/10)	
Sample length (mm)	

***Wear facility user charges***

Charges per sample	VIT students	Academic Non -VIT	Industry & Govt R&D Labs
	200	1000	2000

***Information for Users***

- A user can bring maximum **4 samples** at a time.
- Samples has to be submitted along with the request form.
- Only smooth round samples shall be accepted/ mating part shall be perpendicular to sample holder and shall be turned and ground smooth.
- To avoid contamination, mating wear disc (Ra=0.4 μm) has to be brought by the end user.
- Only softcopy of the result file shall be provided.
- User should read the instruction carefully and abide the regulations accordingly.
- For Internal users consent from the Head of the Departments/Center Head/ School Dean are required before the work can be taken up.
- For funded projects & external users payment has to be made in advance online at <https://labpayments.vit.ac.in/CIMRLab/>

***For further details contact***

<b>Dr Arivarasu M</b> Lab In-charge & Associate Professor, Center for Innovative Manufacturing Research <a href="mailto:arivarasu.m@vit.ac.in">arivarasu.m@vit.ac.in</a>	<b>Dr Raja Annamalai</b> Associate Professor & Director, Center for Innovative Manufacturing Research <a href="mailto:director.cimr@vit.ac.in">director.cimr@vit.ac.in</a>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------