

BORANG PERMOHONAN PENGGUNAAN PERALATAN  
**Dynamic Mechanical Analysis (DMA)**

Nama Pemohon/(*Applicant Name*): \_\_\_\_\_ No Matriks/Staf: \_\_\_\_\_

Pusat Pengajian/Jabatan/(*School/Department Name*): \_\_\_\_\_

Kategori Projek /(*Project Category*) :  Tahun Akhir (*Final Year*)  MSc  PhD  R&D  
 Consultation

Objektif Ujikaji: (*Experiment Objective*):

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Parameter Ujian (Experiment Parameter):**

Bilangan Sampel (*Sample Quantity*):

- |  |  |
|--|--|
| <input type="checkbox"/> 3-point bending   | <input type="checkbox"/> Dual Cantilever   |
| <input type="checkbox"/> Single Cantilever | <input type="checkbox"/> Shear             |
| <input type="checkbox"/> Large Tension     | <input type="checkbox"/> Large Compression |

Start temperature: \_\_\_\_\_

Force Amplitude: \_\_\_\_\_

End Temperature: \_\_\_\_\_

Displacement Amplitude: \_\_\_\_\_

Heating Rate: \_\_\_\_\_

Frequency: \_\_\_\_\_

Tandatangan ( *Applicant Signature* ): \_\_\_\_\_ Tarikh (*Date*): \_\_\_\_\_

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**Kebeneran daripada Penyelia projek ( *Supervisor Approval* )**

Saya \_\_\_\_\_, meluluskan permohonan untuk menggunakan kemudahan seperti di atas

\_\_\_\_\_  
( Tandatangan Penyelia Projek )  
*Supervisor Signature*

Tarikh(*Date*): \_\_\_\_\_

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**Kebeneran daripada Penyelia Peralatan (*Approval by Equipment In-Charge Supervisor*)**

( \_\_\_\_\_ )

\_\_\_\_\_  
Tandatangan Penyelia Peralatan  
(*Approved by Equipment In-Charge Supervisor*)

Tarikh(*Date*): \_\_\_\_\_