

Requisition form
Serial No.

Date:

CFI TEST SET UP
CENTRAL RESEARCH FACILITY
INDIAN INSTITUTE OF TECHNOLOGY (ISM), DHANBAD –826004

Details of analysis charges:

The estimated charge for the work ₹ (In words.....) has been deposited through [†]DD (Number) / [†]Cash payment in the IIT (ISM) Dhanbad Cashcounter (Receipt No.) on..... (date) /

OR

To be debited from (For internal users only: PDA/PDF/Project): _____

† Please provide the original DD / CC of cash receipt along with this form.

1.	Name of the User & Designation	
2.	E-mail ID/ Phone No.	
3.	Name of the Organization	
4.	Studies to be done	
i)-	Simple tension tests with a furnace from RT to 1050 °C	Yes <input type="checkbox"/> No <input type="checkbox"/>
ii)-	High-temperature fatigue test (From RT to 1050 °C with a frequency range of 0.005Hz to 0.5 Hz	Yes <input type="checkbox"/> No <input type="checkbox"/>
iii)-	Creep-Fatigue Interaction test (from RT to 1050 °C with a frequency range of 0.005Hz to 0.5 Hz	Yes <input type="checkbox"/> No <input type="checkbox"/>
5.	Nature of the samples (Metal/Composite/Polymer)	
8.	Remarks	

I, hereby state that the sample(s) is (are) non-explosive, non-radioactive, non-volatile. Please allot time and complete the work.

Signature of HOD/HOC/Guide/PI/Prof.-in-Charge

Signature of the user

Signature of the Faculty In-Charge, CRF, IIT(ISM) Dhanbad

The above work has been done satisfactorily on _____(Date) within _____number/hour of slot and generated data has been delivered to me.

Signature of the Operator

Signature of the user

Analysis charges:

SN	Analysis Modes	IIT(ISM) Users	Other National academic/R&D institutions	Industry
1.	Simple tension tests with a furnace from RT to 1050 °C	Rs. 800 per sample or Rs. 800 per hour, which is higher	Rs. 2000 per sample or Rs. 2000 per hour + Service tax [§]	Rs. 4000 per sample or Rs. 4000 per hour, which is higher + Service tax [§]
2.	High-temperature Strain –controlled fatigue test (From RT to 1050 °C with a frequency range of 0.005Hz to 0.5 Hz)	Rs. 1000 per sample + Rs 200 per hour furnace charge	Rs. 2500 per sample + Rs 500 per hour furnace charge + Service tax [§]	Rs. 6000 per sample + Rs 1000 per hour furnace charge + Service tax [§]
3.	Creep-Fatigue Interaction test (from RT to 1050 °C with a frequency range of 0.005Hz to 0.5 Hz)	Rs. 1000 per sample + Rs 200 per hour furnace charge	Rs. 2500 per sample + Rs 500 per hour furnace charge + Service tax [§]	Rs. 6000 per sample + Rs 1000 per hour furnace charge + Service tax [§]

NOTE- [§] Service tax as per GOI norms. Additional GST@18.0% as applicable will be charged for outside users.