Date:

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

	ails of analysis charges:						
The estimated charge for the work ₹(In words)							
has been deposited through [†] DD (Number) / [†] Cash							
payment in the IIT (ISM) Dhanbad Cash counter (Receipt No) on(date) /							
OR							
То	To be debited from (For internal users only: PDA/PDF/Project):						
Please provide the original DD / CC of cash receipt along with this form.							
J							
1.	Name of the User & Designation						
2.	E-mail ID/ Phone No.						
3.							
	Name of the Organization						
	Studies to be done						
i)-	Simple tension tests with a furnace from RT to 1050 °C	Yes		No			
ii)-	High-temperature fatigue test (From RT to	Yes		No 📉			
	1050 °C with a frequency range of						
	0.005Hz to 0.5 Hz						
iii)-	Creep-Fatigue Interaction test (from RT to	Yes		No			
	1050 °C with a frequency range of 0.005Hz						
	to 0.5 Hz						
5.	Nature of the samples						
	(Metal/Composite/Polymer)						
8.	Remarks						
Lbe	ereby state that the sample(s) is (are) r	oon ovnlosiy	non radioae	tivo non			
-	, , ,	•	s, mon-radioac	,tive, mon-			
VOIS	atile. Please allot time and complete th	e work.					
Signature of HOD/HOC/Guide/PI/Profin-Charge Signature of the user							
Sigi	lature of HOD/HOC/Guide/Pi/Profiii-C	Jilai ye	Signa	ture of the user			
Signature of the Faculty In-Charge, CRF, IIT(ISM) Dhanbad							
			<u> </u>				
The above work has been done satisfactorily on(Date) within							
number/hour of slot and generated data has been delivered to me.							
Sig	nature of the Operator		Signatu	re 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\$

 $\underline{\text{NOTE-}}^{\$}$ Service tax as per GOI norms. Additional GST@18.0% as applicable will be charged for outside users.