

## National University of Sciences and Technology (NUST) U.S.-Pakistan Centre for Advanced Studies in Energy

## **Advanced Energy Materials and Systems Lab**



## **Service Request Form-Solar Simulator**

Faculty	Student External
Name:	Department/Organization:
Registration Number:	Contact Number:
Email:	Project supervisor:
Project title:	
Sample Information	
Number of Samples	
Sample description	
(Films, type of solar cells, etc.)	
Structure of solar cell (nip/pin/p-n/n-p)	
Contacts materials	
Active Area of the sample	
Voltage range (mV)	
Type of I-V characteristics (Dark/light)	
NOTE:  > Incomplete forms may be cancelled > samples arriving after assigned time will not be entertained	
Signatures	
Project Supervisor	Principal/HoD/Dean (initiating school/centre)
Signature of Equipment In-charge ( <b>Dr. Sehar Shakir</b> )	
Applicant and his supervisor must address all safety aspects. AEMS Lab will not accept samples which are radioactive, bio-hazardous, explosive, volatile/dirty etc. In case of reports/publications, the applicant should acknowledge the use of the equipment at the AEMS Lab, USPCAS-E.	
	For Lab/USPCAS Usage Only
Sample received on: Results Prepared by:	Processed by:  Testing charges received (Amount & Cheque No.):