

DEPARTMENT OF PHYSICS

MOHANLAL SUKHADIA UNIVERSITY DURGA NERSURY ROAD, UDAIPUR – 313 001(INDIA)

Email: physics@mlsu.ac.in

Ref.: PHY/CS/RUSA/E-Tender2020/.7.6.1

DATED: 22-12-2020

Corrigendum to the Notice Inviting E-Bid No: PHY/CS/RUSA/E-Tender/2020/747 dated

15-12-2020 for procurement of SOLAR SIMULATOR

NIB Code: SUU2021A0079 **UBN**: SUU2021GLOB00130

With reference to the above e-tender for procurement of SOLAR SIMULATOR, partial amendments in the existing specifications are as under:

1. Irradiance at target: 1 Sun (AM 1.5 G, 1 Sun=100 mW/cm²)
(In the original specifications, it should be read 1 Sun instead of 2 Suns)

2. Working distance (mm): 200 or more
(In the original specifications, it should be read 200 or more instead of 380±15)

3. **Probe Station**: 2 Nos.: **Gold coated probes**(In the original specifications, it should be read gold coated probes instead gold spring probes)

Rest of the specifications remains same as given in the original tender notification.

PRINCIPAL INVESTIGATOR

RUSA 2.0, Research & Innovation Project

Dr. M.S. Dhaka
Professor of Physics
Mohanial Sukhadia University
M.B. Campus, Udgipur-313001

HEAD 22-12-T20

विभागाध्यक्ष

भौतिक शास्त्र विभाग मोहनलाल सुखाड़िया विश्वविद्यालय उदयपुर (राज.)