Date: 06/10/2023

To

The Dean

School of Environment Sciences

JNU New Delhi

Subject: Corrigendum of Specification as per approval by the technical committee and extension of closing date.

The tender reference no: JNU/SES/VSG/2023/01. Title: Supply and installation of RF Vector Signal Generator with accessories to JNU, New Delhi on eProcurement system Govt. of India, was published on 21st Sep-2023 and closing date 11th Oct-2023 at 3:30 pm. There are four parameters given below to be changed in technical Specification and tender closing date will be extended to 18th October 2023 at 3:30 pm.

- $1\text{-} SSB\ Phase\ Noise\ declared:\ Measurement\ bandwidth\ 1GHz, on\ 20KHz\ carrier\ offset\ at\ -129dBe$
- 2- Internal base band generator bandwidth (Mhz.): 100 MHz to 200 MHz $\rm Max.$
- 3- Base unit warranty & calibration: 3 Years
- 4- Memory: 500 GB

I request you to kindly approve the same.

Thank you

Prof. Paulraj R

Prof. Paulraj R School of Environmental Sciences Jawaharlal Nehru University New Delhi-110067 - 4 (SES)

STATURES INVU
Dean ISES INVU
The free 110067