

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH THIRUVANANTHAPURAM [IISERTVM]

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Date: 25th January 2017

ADDENDUM TO TENDER NO: IISER/PUR/9162/MSS/SP/16

Sub: Supply of Single wavelength continuous diode laser

The above referred tender specifications is hereby revised as below:

Specification:

Wavelength: 642nm

Wavelength tolerance: <= +/- 1nm

Output power: Tuneable from minimum to maximum (minimum: 0, maximum: >=100mW)

Output laser beam: Collimated and Gaussian Beam divergence: <= 1.2 (mrad, full angle)

Beam diameter: >=1mm and < 5mm Warm-up time: <= 15 minutes Power stability: <=3% for >= 2hours

Maximum TTL modulation frequency: > 200Hz

Associated driver: Included

Associated power supply: Included Temperature controller: Included Software including GUI: Included Fitover safety goggle: 532nm

Warranty: >= 1 year

Optional Items:

Benchtop optical breadboard: 1 number

Variable attenuator: 1 number Shutter and modulator: 1 number Breadboard mounting kits Fiber launch systems

Extended warranty: >= 2 years

Also please note that the Due date for submitting quotation is extended to 14th February 2017 [4PM].

Date of Opening Quotation is 15th February 2017 [3PM].

All other Terms & Conditions remains unchanged.
Thanking You,

Yours Faithfully

Asst. Registrar Gen Admn