

## INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH THIRUVANANTHAPURAM [IISERTVM]

PH.-0471 2778019, EMAIL: purchasestores@iisertvm.ac.in MARUTHAMALA.P.O VITHURA. P.O THIRUVANANTHAPURAM 695551, KERALA, INDIA GST NO.32AAAJI0299R1ZS

Date: 05/11/2019

## CORRIGENDUM TO TENDER NO No: IISER/PUR/0802/RP/SP/19-20

Sub: Supply of Fibre optics Components.

Ref: Tender Enquiry No. 2019\_IISRT\_508708\_1

The above-referred tender enquiry has been **RETENDERED** with amended technical specification as mentioned in Annexure 1

2. Accordingly, the due date for submitting and date of opening of bids has been revised as given below:

Due date for submission

: 18.11.2019 (3.00 PM)

Date of Opening

: 19.11.2019 (3.30 PM)

- 3. Bidders are requested to upload their technical specifications & compliance sheet taking into consideration the above amendment.
- 4. All other terms and conditions remains same.

Thanking You,

Yours Faithfully

Purchase & Stores



## INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH THIRUVANANTHAPURAM [IISERTVM]

Рн.-0471 2778019,

EMAIL: purchasestores@iisertvm.ac.in

MARUTHAMALA.P.O VITHURA. P.O THIRUVANANTHAPURAM 695551, KERALA, INDIA GST NO.32AAAJI0299R1ZS

## Annexure I to IISER/PUR/0802/RP/SP/19-20

Revised specifications and quanti	ties for Fibre optics components s	it 2000 nm wavelengtl
P.No. Commonant	Considerations	T 0

S. No.	Component 50:50	Specifications		Quantity
1.		i)	Centre wavelength 2000 ± 5 nm	1
	combiner/splitter	ii)	Bandwidth +/- 30 nm	
		iii)	FC/APC connector	
		iv)	Fibre type SM 1950 or SM 2000	
		v)	2 x 2 or 1 x 2	
2 Circulator	Circulator	i)	Centre wavelength 2000 ± 5 nm	1
		Ēi)	Bandwidth +/- 30 nm	
		iii)	FC/APC connector	
		vi)	Fibre type SM 1950 or SM 2000	
	iv)	Power handling 500 mW or better		
3 WDM coupler	WDM coupler	i)	1550 nm/2000 nm	1
		ii)	Bandwidth +/- 30 nm or better	
		iii)	FC/APC connector	
		iv)	Power handling 500 mW or better	

