

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

Date: 03/12/2019

CORRIGENDUM TO TENDER NO No: IISER/PUR/0976/RM/SB/19-20

Sub: Supply of Gel Documentation System.

Ref: Tender Enquiry No. 2019_IISRT_514587_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

: 17.12.2019 (3.00 PM)

Date of Opening

: 18.12.2019 (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

Deputy Registrar 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/0976/RM/SB/19-20

Technical Specifications	
1	Should be a stand-alone Gel documentation system for fluorescence and white light imaging of DNA, RNA and protein.
2	The system should have in-built processor with multi touch capability with 12" touch screen
3	Should have a Scientific grade CCD Camera of 16 bit 65536 grey scale or better with a least 5 megapixel resolution.
4	Should have motorized zoom lens with at least f/1.2
5	Should have auto exposure and auto illumination features
6	System should have an automatic control of the camera, lens and lighting.
7	Image acquisition should be done with one click.
8	Should have in built software for image editing and image analysis
9	Data output format should be at least in TIFF and JPEG.
10	Should have network connectivity.
11	The vendor should provide a Thermal printer with the high quality (ultra sound imaging quality) direct thermal printing technology and media (20 roll or equivalent for each system) along with the system.
12	Should provide 5 years warranty from the date of installation for complete system including illumination sources.
13	Complete the plant for all encorrigation should be attached. Where ever relevant the

ostrona