

**Dayalbagh Educational Institute  
(DEEMED TO BE UNIVERSITY)  
Dayalbagh, Agra**

Tender No. DEI/Sc/Chemistry/AL/TDR-12

Date: 26/09/2019

**Single Tender Inquiry**

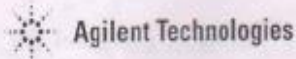
**Subject: Purchase of Carry Eclipse Fluorescence Spectrophotometer system**

The request has been received from **Dr. Anita Lakhani, Department of Chemistry, Faculty of Science, Dayalbagh Educational Institute** to purchase the above item(s) from **M/s Agilent Technologies 679 Springvale Road Mulgrave, VIC, 3170 Australia** on proprietary basis. The Proposal Submitted by **M/s Agilent Technologies India Pvt. Ltd. Block C, RMZ Centennial Plot Nos. 8A, 8B, 8C & 8D, Doddanakundi Industrial Area, ITPL Road, Mahadevapura Post, Bangalore-560048** and quotation and departmental PAC certificate are attached.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the equipment/ item within 15 Days from the date of issue of this notice giving reference no. **Tender No. DEI/Sc/Chemistry/AL/2019-20/TDR-12 dated 26-09-2019**. The necessary documents may be submitted to us in support of your intent/comments/objections for our consideration. The intent/comments/objections should be received by office of Registrar, Dayalbagh Educational Institute, Dayalbagh, Agra (e-mail: [registrar@dei.ac.in](mailto:registrar@dei.ac.in)) on or before **09-10-2019** up to 03.00 pm failing which it will be presumed that no other vender has any comments to offer, and the case will be decided on the merit.

REGISTRAR

Encl: As above



February 6, 2019

#### PROPRIETARY NATURE STATEMENT

This is to certify that item:

#### Cary Eclipse Fluorescence Spectrophotometer

is a proprietary product of Agilent Technologies, Inc.

The Cary Eclipse includes exclusive technological benefits for research applications:

- 1) Multiple data collection modes including fluorescence, phosphorescence, chemi-luminescence and bioluminescence.
- 2) Room light immunity for fluorescence mode allowing samples to be measured without closing the sample compartment lid.
- 3) 80 Hz to allow fast data collection (80 data points /sec)
- 4) Horizontal excitation beam geometry for maximum collection efficiency and to permit the use of low sample volumes in cuvettes.
- 5) Capable of measuring four cells automatically with excellent temperature accuracy with the exact temperature of the solution monitored using independent temperature probes, including the ability to ramp & step over the temperature range.
- 6) Life time measurement for phosphorescence applications down to 100 microseconds.
- 7) Extend the system capabilities with a microplate accessory, fiber optic probes, four cell position Peltier accessory or a Stopped Flow accessory for fast kinetics measurements.

The Cary Eclipse spectrophotometer was designed and is solely produced by Agilent Technologies & is exclusive to Agilent Technologies. The Cary Eclipse can be only offered through official Agilent sales channels.

Thank you for choosing Agilent.

Yours sincerely,



Ursula Tems  
Product Manager – Routine Cary UV-Vis and Fluorescence  
Agilent Technologies Australia (M) Pty Ltd.  
[ursula.tems@agilent.com](mailto:ursula.tems@agilent.com)



Agilent Technologies India Pvt. Ltd.  
Block C, RMZ Commercial,  
Plot Nos. BA, BB, BC & BD,  
Doddanakundi Industrial Area,  
ITPL Road, Mahadevapuram Post,  
Bangalore- 560048

Tel # (91) (080) 40148781  
Toll-free # 1800113037  
Fax# (91) (080) 40165120  
Email  
customercare.india@agilent.com  
Website  
<http://www.chem.agilent.com/>

*Qu  
Perf*

### QUOTATION/Proforma Invoice

To,  
The Director,  
Dayalbagh Educational Institute,  
Agra.

**Quotation Number:**  
IN-SS-219-626

**Quotation Date:**  
7 September 2019

**Contact Name:** Chatendra Singh

**Telephone:** +91-9999921249

Subject: Carry Eclipse Fluorescence Spectrophotometer system.

Item Number	Product Number/Description	Qty	Total (INR)
1	G9806AA Cary Eclipse Bundle includes WinFLR Software.	1	Included
2	G9800AA 325 Cary WinFLR Academic Option adds five free of charge software copies for academic customers.	1	Included
3	6610000900 Fluorescence cell UV 10mm 3.5mL open 2/p. Fluorescence cell, rectangular, open with PTFE lid, UV quartz, matched pair, 10mm pathlength, 3.5mL, 2/pk.	1	Included
Special Discounted FOR destination price (INR)			8,00,000.00

Note: CDEC/DSIR required to clear shipment from customs.

*Received through email.  
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7/9/19*

products | applications | software | services

Terms and Conditions

- Prices quoted are Delivery Duty Unpaid in INR.
- Payment term: 100% against delivery and installation.
- GST/IGST nil against CDEC/DSIR certificates.
- Please quote GST Number, IEC and AD Code on purchase order.
- 12 Months from the date of installation or 13 months from the date of shipment, whichever is earlier.
- 15% of order value as cancellation fee is applicable if order is cancelled after order confirmation and order booking.
- Purchase Order in favour of

Agilent Technologies India Pvt. Ltd.  
Block C, RMZ Centennial,  
Plot Nos. 8A, 8B, 8C & 8D,  
Doddanakundi Industrial Area,  
ITPL Road, Mahadevapura Post,  
Bangalore- 560048

All quoted prices are valid for 60 days from 7 September 2019

Amount exclude any applicable taxes. Applicable taxes will be separately stated on the invoice at time of billing. "All prices in this quote/document are exclusive of GST/IGST, by whatever name called, unless otherwise mutually agreed in writing by the parties. Customer agrees to pay all lawful and applicable taxes, whether imposed now or in the future, by the relevant authorities in accordance with the relevant legislation, rules and regulations.

Octroi, if and as applicable will be charged extra at the time of delivery/ invoicing and octroi is to be paid by consignee directly to the Octroi authority.

Please reference your Agilent Technologies quotation number on your purchase orders.

Returns and claims for loss or damage will not be accepted after 60 days from the date of factory shipment. All returns must be pre-authorized in writing.

Cheques to be made in favour of Agilent Technologies India Pvt Ltd., Bangalore

**Payment Terms:** 100% against delivery and installation

**Incoterms:** DDU - Delivery Duty Unpaid (FOR Destination)

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21/9/19

**Quotation Number:** IN-SS-219-626  
**Quotation Date:** 7 September 2019

**Legal Disclaimer:**

The sale of standard Products and Services referenced in this quotation is subject to the then current version of Agilent's Terms of Sale, and any LSCA Supplemental Terms or other applicable terms referenced herein. If any Products or Services are manufactured, configured or adapted to meet Customer's requirements, the sale of all Products and Services referenced in this quotation is subject to the then current version of Agilent's Terms of Sale for Custom Products and any LSCA Supplemental Terms or other applicable terms referenced herein. A copy of Agilent's Terms of Sale, Agilent's Terms of Sale for Custom Products and the LSCA Supplemental Terms is either attached or has been previously provided to you. Please contact us if you have not received a copy or require an additional copy. If you have a separate agreement in effect with Agilent covering the sale of Products and Services referenced in this quotation, the terms of that agreement will apply to those Products and Services. Agilent expressly objects to any different or additional terms in your purchase/sales order documentation, unless agreed to in writing by Agilent. Product and Service availability dates are estimated at the time of the quotation. Actual delivery dates or delivery windows will be specified at the time Agilent acknowledges and accepts your purchase order. The above conditions shall apply to the fullest extent permitted by the law. You may have other statutory or legal rights available. Commodities, technology or software exported from the United States of America ("U.S.") or from other exporting countries will be subject to the U.S. Export Administration Regulations and all exporting countries' export laws and regulations. Diversion contrary to U.S. law and the applicable export laws and regulations is prohibited.

Ms. Agilent Technologies

### FLUORESCENCE /PL SPECTROPHOTOMETER

- The instrument **must** be capable of multiple data collection modes including fluorescence, phosphorescence, chemi-luminescence and bio-luminescence.
- System **should** have variable wavelength. 2.5 nm to 15 nm or better
- **Spectral Range:** excitation (200 to 800) & emission (200 to 850) or better
- **Wavelength Accuracy/resolution:** 1.5nm or better
- **Wavelength reproducibility:**  $\pm 0.6$  nm or better
- **Scanning range:** 1200 nm/min or better
- **Detector:** PMT both excitation and emission.
- **Kinetic Mode:** Kinetic mode and 3 D plotting should be available.
- The instrument must be a Xenon flash lamp based instrument that has room light immunity for fluorescence mode
- The instrument must have a guaranteed signal-to-noise specification of  $>720:1$  for the Raman Band of Water. 350 nm excitation, excitation and emission slits 10 nm, 1s Signal Averaging time.
- Future upgradation with fiber optics probe, stopflow & wellplate accessories.
- System must be upgradable with Stop flow accessories or microplate reader in future.
- The instrument must be capable of collect at microsecond time intervals for phosphorescence applications.
- Accessories required (Itemized price must be offered): 02 pairs of each cuvette 10mm.

Received through e-mail

Anil