

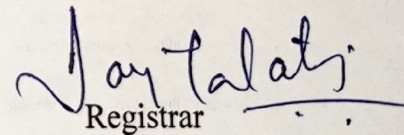
[Established under Gujarat Private Universities (Amendment) Act,2022 (Gujarat Act No.7,2022)]

Ref.: NU/ADOR/2025/03


Date: 01/03/2025


Short Tender Notice


Sealed tenders are invited from reputed/authorized firms for supply of a scientific instrument "Double Beam UV-VIS Spectrophotometer". Detail and specification of requirement are mentioned in Annexure I. The tenders will be received offline by RPAD/speed post only to The Registrar, Noble University, Junagadh from 01/03/2025 to 08/03/2025 till 16.00 hours and bids shall be opened on 10/03/2025 at 12.00 hours. Tender fees are 1000/- Rs. as stated below should be in the name of work will be accepted in form of DD in favour of "Noble University Junagadh". Tenders submitted without tender fees shall be rejected. University Authority reserves the right to reject any or all tenders without assigning any reasons thereof. The accepting authority at its discretion will give preference to any of the tenders bearing the same tender rates. Note that, Noble University reserves the right to cancel any tender or all tenders without assigning any reason. Not more than one tender shall be submitted by a bidder or by a firm of bidder. If they do so, all such tenders shall be liable to be rejected. All quoted rates must be inclusive of all taxes (GST) etc. All supporting documents completely filled technical bid of specifications along with all charges and with signature and stamp of the bidder on the company letter head, DD of Tender fees, GST certificate, PAN-card. Any Corrigendum/ Addendum for any further uploaded only on the website. For further details kindly contact on +917405748643 or info@nobleuniversity.ac.in



Registrar

Noble University

 Bhesan Road, Bamangam, Junagadh, Gujarat - 362310

 +91 98242 99961

 www.nobleuniversity.ac.in

 info@nobleuniversity.ac.in

Annexure I

❖ Technical Specifications:

Specification	Bid Requirement/ Allowed Values
Function	Basic to advance, wavelength scan, kinetics
Scope	Life sciences and Pharmaceutics
Wavelength	190-1100 nm
Bandwidth	0.5 – 5.0 nm
Optical system	Double beam, grating 1200 lines/mm
Wavelength accuracy, repeatability	± 0.1 nm
Scanning speed	High, Medium & Low; Max 3600 nm/min
Light source	Halogen & Deuterium Lamps
Stray light	≤ 0.03% @ 220 nm & 360 nm
MPLE Compartment	8 cell with automatic cell changer
PC connectivity	USB port for PC connectivity
Printer interface	Parallel port for Dot Matrix
Display	5 inches 320 × 240 Dots Graphical LCD

❖ Standard Accessories:

Specification	Bid Requirement/ Allowed Values
Quartz Cuvettes	2 set
Glass Cuvettes	4 set
Instrument manual	As per manual
Software manual	As per manual
Software CD	As per manual
USB data cable for PC connectivity	As per manual
Mains Lead & Dust cover	As per manual

❖ Additional Requirements:

Specification	Bid Requirement/ Allowed Values
Warranty	2 to more years
Delivery	Free
Delivery time	1 to 2 weeks after receiving Purchase Order
Installation	After delivery within 1 to 2 week