

## अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687706667631

अनुबंध तिथि | Generated Date : 10-May-2024

संगठन विवरण   Organisation Details	खरीदार विवरण   Buyer Details
प्ररूप   Type : State PSU मंत्रालय   Ministry : - विभाग   Department : Higher Education Department Jammu and Kashmir संगठन का नाम   Organisation Name : University of Kashmir कार्यालय क्षेत्र   Office Zone : University of Kashmir Hazratbal Srinagar	पद   Designation : Director South Campus संपर्क नंबर   Contact No. : - ईमेल आईडी   Email ID : buycon64.uk.jk@gembuyer.in जीएसटीआईएन   GSTIN : - पता   Address : University of Kashmir South Campus High Ground Fathe Garh Anantnag, ANANTHAG, JAMMU & KASHMIR-192101, India

वित्तीय स्वीकृति विवरण   Financial Approval Detail	भुगतान प्राधिकरण विवरण   Paying Authority Details
आईएफडी सहमति   IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम   Designation of Administrative Approval : Director वित्तीय अनुमोदन का पदनाम   Designation of Financial Approval : Director	Role: PAO भुगतान का तरीका   Payment Mode: Offline पद   Designation : Registrar ईमेल आईडी   Email ID : hod.diritss,jk@gembuyer.in जीएसटीआईएन   GSTIN : - पता   Address : University of Kashmir, Hazratbal, Srinagar, SRINAGAR, JAMMU & KASHMIR-190006, India

विक्रेता विवरण   Seller Details
जेम विक्रेता आईडी   GeM Seller ID : 589R220005490056 कंपनी का नाम   Company Name : ANUM संपर्क नंबर   Contact No. : 07006079587 ईमेल आईडी   Email ID : ANUMBHAT007@GMAIL.COM पता   Address : 45, habak, SRINAGAR, Srinagar, JAMMU & KASHMIR-190006, - एमएसएमई पंजीकरण संख्या   MSME Registration number : - जीएसटीआईएन   GSTIN : 01affpt5576g1zc (R)

\*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा | GST / Tax invoice to be raised in the name of - Buyer

वितरण निर्देश | Delivery Instructions : NA

#	आइटम विवरण   Item Description	आइटम विवरण   Ordered Quantity	इकाई   Unit	इकाई मूल्य (INR)   Unit Price (INR)	कर विभाजन (INR)   Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित)   Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम   Product Name : ERBA Semi Automatic Bio Chemistry Analyzer With 50 to <100 programmable Channels for chemistries of 5 year warranty ब्रांड   Brand : ERBA ब्रांड प्रकार   Brand Type : Registered Brand कैटलॉग की स्थिति   Catalogue Status : OEM verified catalogue कैसे बेचा जा रहा है   Selling As : OEM verified Reseller श्रेणी का नाम और चतुर्थांश   Category Name & Quadrant : Semi Automatic Bio Chemistry Analyser (Q2) मॉडल   Model : ErbaChem 7 with 5 yrs warranty एचएसएन कोड   HSN Code : HSN not specified by seller	1	pieces	270,000	NA	270,000
कुल ऑर्डर मूल्य   Total Order Value (in INR)						270,000

परेषिती विवरण   Consignee Detail						
क्र.सं.   S.No	परेषिती   Consignee	वस्तु   Item	लॉट नंबर   Lot No.	मात्रा   Quantity	दिनांक के बाद डिलीवरी शुरू करना है   Delivery Start After	वितरण पूरा कब तक करना है   Delivery To Be Completed By
1	पद   Designation : Director South Campus ईमेल आईडी   Email ID : buycon64.uk.jk@gembuyer.in संपर्क   Contact : - जीएसटीआईएन   GSTIN : - पता   Address : University of Kashmir South Campus High Ground Fathe	ERBA Semi Automatic Bio Chemistry Analyzer With 50 to <100 programmable	-	1	10-May-2024	25-May-2024

**Product Specification for ERBA Semi Automatic Bio Chemistry Analyzer With 50 to <100 programmable Channels for chemistries of 5 year warranty**

विनिर्देश   Specification	उप-विनिर्देश   Sub-Spec	मूल्य   Value
Configuration & Physical Characteristics	Usage:	The equipment; Semi automatic bio chemistry analyser is used for measurements of bio-chemistry tests, using wet chemistry reagent(s) and have ability to use external cuvettes and integrated flow cell. Semi automated Bio Chemistry Analyser is with built in software for the calculation and curve plotting .
	User Interface:	Mechanical key board
	Flow cell type:	Permanent flow cell
	Light Source:	Halogen Lamp
	Wavelength Selection & Measurement range (wavelengths):	Automatic Wavelength selection facility with 8 position static photometer covers standard wavelength in the range of 340 to 700 nm 6 fixed and 2 free positions
	Absorbance range:	0 to 3 unit
	Analyzer resolution:	0.0001 absorbance unit or better
	Measurement range (temperature):	25, 30, 37 degree Celsius with 1 degree increment, Peltier
	Memory for storing test results, sufficient for:	>= 200 test results and 5000 patient results
	Heat Dissipation ability:	Analyser shall maintain nominal temperature, with suitable heat dissipation/ cooling mechanism.
	Installation Type:	Stationary installation in laboratory
	Number of programmable Channels for chemistries:	50 to <100
	Assay /Calculation types available in analyser:	End point with factor or standard,Fixed time with factor or standard,Kinetic; Enzyme kinetics with factor or standard,Absorbance,Sample blanking,Differential mode with factor or standard
	Calibration Types available:	Linear factor,Multi point,Point to point,Log-Logit,Spline,1- point calibration,2-point calibration,Polygonal multi standard (Calibration Curve )
3 levels control facility with day to day Levy-Jennings curve stored and displayed, available:	Yes	
Sample incubator facility available:	No	
Flow Cell	Flow cell material	Quartz
	Flow Cell Volume(minimum):	20 microliter
	Flow Cell Optical Path:	10 mm
	Aspiration Volume	200 microliter
ENERGY SOURCE	Power Source:	Compatible with electric power from by 220V-240V 50Hz (+/-10%) AC source
	Power Back up with provision of UPS (with maintenance fee batteries) for each equipment unit:	At least 30 minutes power back up
CONSUMABLES	Equipment is suitable for use of consumables under:	Open System
ACCESSORIES	Accessories to be supplied with each unit of Analyser equipment :	Micro pipettes (5 No.) - 2 variable (5-50 ), (100-1000) , Small Tips- 500 nos. & Large Tips- 500 nos.
OPERATING CONDITIONS	Operating & Storage Conditions:	Equipment is suitable for storage and capable of operating continuously in ambient room temperature of 8 degree C to 37 degree C and relative humidity of 15 to 90% in ideal circumstances.
	Parts of the Device that are designed to come into contact with the patient or the operator should either be capable of easy disinfection or be protected by a single use/disposable cover:	Yes
PRINTER AND COMPUTER/LABORATORY INTERFACE	Printer facility:	Yes, In-built Thermal Printer
	Computer interface:	By RS232 port/USB/HDMI port facility
	Lab Interface system (LIS) compatible viz analyser equipment preloaded with Software needed for lab interface:	No
Quality Certifications & Warranty	Certification available for the product:	CE,BIS
	Equipment shall meet internationally recognised for Electromagnetic Compatibility (EMC) for electro medical equipment: 61326-1 and certified to be compliant with IEC 61010-1, IEC 61010-2-281	Yes

Equipment Manufacturer have ISO 13485 certification for quality standards:	Yes
Warranty Period:	5 year

### ईपीबीजी विवरण | ePBG Detail

NA

### नियम और शर्तें | Terms and Conditions

#### 1. General Terms and Conditions-

- 1.1 This contract is governed by the [General Terms and Conditions](#), conditions stipulated to this Product/Service as provided in the Marketplace.
- 1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिंट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.