

WEST BENGAL STATE UNIVERSITY

Berunanpukuria, Malikapur Barasat 24 Parganas (North), Kolkata - 700 126

Phone: (033) 2524 1975 / 1976 / 1978 / 1979 Fax: (033) 2524 1977

Ref. No WBSU/Reg/NIQ/Math/ 86 /2023-24

Date: 31.05.2023

Notice Inviting Quotation for Supply of Books For Mathematics Dept., West Bengal State University.

The University intends to invite rates through sealed quotations for supply of the following items for the Department of Geography, WBSU from interested agencies or parties or suppliers or distributors or reputed manufacturers.

Details of Items/Specifications:

SI. No.	Item Name & Specification	Quantity	Rate/Unit
1.	87 nos Books For Mathematics Dept., WBSU	1 (One) Copy for Each Books	

Note: The rates for the items must include the delivery and any other admissible charges. Quotations should be submitted item wise and price should be quoted per unit/piece wise.

Booklist has been attached with this NIQ.

The interested agencies or parties or suppliers or distributors or reputed manufacturers of the items in the list, are requested to quote their rates to The Registrar (Officiating), West Bengal State University, Berunanpukuria, Malikapur, Barasat, 24 Pgs (N), Kolkata-700126, for supply of the above listed items along with the following documents: copies of a) Valid Trade License, b) GST Registration, c) PAN Card, d) Income Tax filed in the last Financial Year, e) Clearance of Professional Tax. The rates should be all inclusive GST, Duties, Transportation Charges etc. Incomplete & conditional quotations received without proper supporting documents and after due date and time will be summarily rejected. The above quote should indicate firmly the type of tax to be charged.

The quotations along with necessary supporting documents in sealed cover super scribed "Notice Inviting Quotation for Supply of Books For Mathematics Dept., West Bengal State University." are to be submitted on or before 09.06.2023 up to 3 p.m. positively and will be opened on 12.06.2023 at 1 p.m. in the Finance Dept., WBSU. The University reserves the right for cancelling any or all quotations without showing any reasons thereof. The quoted rates should be valid for three months from the date or opening of the quotation and the items are to be delivered to the University campus at Barasat. However the University reserves right to terminate the notice inviting quotations for the above items at any point of time without assigning any reasons thereof.

Copy forwarded for information and necessary action, if any, to:

- V.C.'s secretariat, WBSU
- 2) All members of the Purchase and Tender Committee.
- 3) University Website.
- 4) University Notice Board.
- 5) Registrar's Guard File, WBSU

Registrar (Officiating), West Bengal State University

Registrar (Officiating)
West Bengal State University
Barasat, Kolkata-700 126

Registrar (Officiating), West Bengal State University

Sl. No.	Item Name	Author	Publishers
1.	Harmonic Analysis on Semigroups	Van den Berg	Springer
2.	Diffretial Geoemtry And omplex Analysis	Chavel	Springer
3.	Complex Analysis	Bourchtein	Hindustan
4.	Introduction To algebric geoemtry	Hasset	CUP
5.	Introduction To algebric geoemtry	Lang	Dover
6.	Algebric geometry	Lefschetz	Dover
7.	Algebric geometry	Musli	Hindustan
8.	Diffrential geometry	Kreyszig	Dover
9.	Manifolds And Vector Fields	Gross	Springer
10.	Introduction to number Theory	Hill	WSP
11.	Friendly introduction To number theory	Silverman	Pearson
12.	Number theory In the Spirit of Ramanujan	Berndt	AMS
13.	Elemnets of Algebric Topology	Munkres	WSP
14.	Topological Graph theory	Gross	Dover
15.	A First Course in Abstract Algebra	Fraleigh	Narosa
16.	A modern theory Of Intrigation	Bartle	Wiley
17.	Measure theory And Intrigration	G De barra	New Age
18.	Lebesgu Measure And Integration	Jain	Wiley
19.	Theory of Functions, Parts I and II	Konrad Knopp	Dover
20.	Functions of One Complex Variable	Conway	Narosa
21.	General Topology	Burbaki	Springer
22.	TOPOLOGY	Munkes	Pearson
23.	Elementary Topics in Differential Geometry	Thrope	Springer
24.	Continuum Mechanics: Volume 1: Foundations	Jog	CUP
25.	Foundations and Applications of Mechanics Vol 2	Jog	CUP
26.	Discrete Mathematics and Graph Theory	Biswal	PHI
27.	A Course in Differential Geometry and Lie Groups:	Kumaresan	Hindustan
28.	General Topology	Willard	Dover
29.	Differential Topology	Guillemin	AMS
30.	functional Analysis	Liyame	New Age
31.	INTRODUCTION TO TOPOLOGY AND MODERN ANALYSIS	Simmons	MGH
32.	Functional Analysis	Rudin	MGH
33.	Functional Analysis	Bachman	Dover
34.	A First Course in Functional Analysis	P. K. Jain (NEW Age
35.	Elements of Functional Analysis	Lahiri	World press
36.	LINEAR ALGEBRA: A GEOMETRIC APPROACH	Kumaresan	PHI
37.	Principles of Mathematical Analysis	Rudin	Pearson
38.	Mathematical Analysis	Apostol	Narosa
7.0	Real Analysis,	lahirin	World press
	Integral Equations	Singh	Krishna Prakashan
	CLASSICAL AND COMPUTATIONAL SOLID	Jiligii	Krisiilia Prakasiian
	MECHANICS	Fung	WSP
	Mathematical Biology	. ung	VVOF
	I. An Introduction	Murray	Springer
	A First Course in Numerical Analysis	Ralston	Springer
	A Textbook on Ordinary Differential Equations	Shair Ahmad,	Dover Springer
		Jilan Anniau,	Shringer

.

Sl. No.	Item Name	Author	Publishers
46.	Lecture Course on Funtional analysis	Ganguly	AP
47.	Nonlinear Dynamics and Chaos: With Applications to Physics, Biology	. Strogatz	CRC
48.	TEXTBOOK OF FUNCTIONAL ANALYSIS: A PROBLEM	KRISHNAN V.K.	PHI
49.	Invitation to Dynamical Systems	Scheinerman	Dover
50.	Discrete Mathematical Structures	S S rao	New Age
51.	Matlab Programming	Singh	PHI
52.	GRAPH THEROY WITH APPLN TO ENGG & COMP	Deo	PHI
53.	Introduction to Graph Theory	Trudeau	Dover
54.	Schaum's Outline of Graph Theory	. Balakrishnan	MGH
55.	Integral Transforms and Their Applications	K P Das	Narosa
56.	Integral Equations	Sharma	PHI
57.	Fluid Dynamics	Shanti Swarup	Krishnan
58.	Topology of Metric Spaces	Kumaresan	Narosa
59.	Schaum's Outline of Fluid Mechanics,	Potter (MGH
60.	INTRODUCTION TO ELECTRODYNAMICS,	Griffiths	CUP
61.	A Students Guide to Maxwells Equations	Fleisch	CUP
62.	Classical Mechanics	Rao	PHI
63.	CLASSICAL MECHANICS	Mandal	PHI
64.	Classical Mechanics	Aruldhas	PHI
65.	Basic Plasma Physics	Ghosh B	Narosa
66.	Elements of Plasma Physics	Goswami S n	NCBA
67.	Graph Theory	Singh S K	PHI
68.	Theory and Problems of Linear Algebra	Sharma	Scietech
69.	Textbook of Plasma Physics	Chandra	CBS
70.	An Introduction to Ordinary Differential Equations	Coddington	Dover
71.	Elements of Partial Differential Equations	Sneddon	Dover
72.	Classical Electrodynamics	Jackson	Wiley
73.	Introduction To Special Relativity	Smith	Dover
74.	C Language And Numerical Methods	C. Xavier	narosa
75.	Numerical Methods: For Scientific And Engineering Computation	Kumar Jain	New Age
76.	INTRODUCTORY METHODS OF NUMERICAL ANALYSIS	Sastry	РНІ
77.	Electrodynamics and Plasma Physics	Chatterjee (Laxmi
78.	Stress Waves in Solids	Kolsky	Dover
79.	Introduction to Mathematical Biology	Rubinow	Dover
30.	The Fractional Calculus	Dover	Dover
	A Course on Topological Vector Spaces	Voigt	Springer
	Elements of the Theory of Functions and Functional Analysis	Kolmogorov	Marito
3.	Functional Analysis and Linear Control Theory	J R Leigh	Dover
	Applied Functional Analysis	. Griffel	Dover
	Functional Analysis: Theory and Applications	Edwards	Dover
6.	Functional Analysis	Riesz	Dover
-	A Friendly Approach to Functional Analysis	Sasane Amol	WSP