Houte sud

GOVERNMENT OF WEST BENGAL OFFICE OF THE PRINCIPAL SISTER NIBEDITA GOVERNMENT GENERAL DEGREE COLLEGE FOR GIRLS

Hastings House, 20/B Judges Court Road, Alipore, Kolkata- 700027 Phone No. 033-2479- 7100/ 2479- 7110

e- mail: contact@snggdcg.ac.in 🚯 Website: www. snggdcg.ac.in

Tender No: SNGGDCG/21/PHS

Date: 19.01.2022

Sealed Quotations are invited from Government approved book suppliers for BOOKS for the **Department of PHYSICS.**

Sealed Quotations are to be addressed to The Principal, Sister Nibedita Government General Degree College for Girls, Hastings House, 20B Judges Court Road, Kolkata 700027 and **must be clearly mentioned the name of the department on the sealed envelope.**

Sealed Quotations must be dropped in the Tender Box kept in the College office till the date & up to the specified time period as mentioned herein.

1.	Name of Work	:	Providing following book/books to the Department of PHYSICS , Sister Nibedita Government General Degree College for Girls , Hastings House, Kolkata 700027.
2.	Name and Address of the Office	:	Office of the Principal, Sister Nibedita Government General Degree College for Girls. 20B, Judges Ct Rd, Alipore, Kolkata, West Bengal 700027
3.	Quotationers who are Eligible to submit Quotation	:	Reputed, experienced & Government approved book suppliers.
4.	Last Date & Time of submitting quotation Papers	:	28th January, 2022 up to 3.00 pm .
5.	Opening of quotations		At 12.00 noon on 31st January, 2022. (This Time and Date of the opening of quotations is subjected to last minute change for any unforeseen condition.)
6.	Documents to be submitted along with the application	:	 Copy of TRADE LICENSE. Copy of PAN Card, Copy of GST Registration Copy of Service Tax registration Credentials
7.	Quotation Papers	:	On company letterhead with required sign and stamp.

TERMS & CONDITIONS

- Sealed Quotations are to be addressed to The Principal, Sister Nibedita Government General Degree College for Girls, Hastings House, 20B Judges Court Road, Kolkata 700027 and must be clearly mentioned the name of the department on the sealed envelope.
- 2. Selection of Book Supplier will be made on the basis of higher discount percentage on current MRP regarding specific book/books mentioned.
- 3. The accepting authority reserves the right to reject any or all the quotations without assigning any reasons thereof.
- 4. The participating bidders are required to quote their rate in discount percentage on current MRP regarding specific book/books mentioned below.
- 5. No conditional / incomplete rate will be accepted under any circumstances.
- 6. Immediately after receiving the work order, the book supplier must deliver the specific book/ books within 15 working days to the respective Department/ Departments of this College, failing which the order will be placed to the next bidder (who has bidden next higher discount percentage) without any further intimation.

-Sd/-	-Sd/-	-Sd/-

Principal	Convenor,	Head,
Sister Nibedita	Purchase Committee,	Department of
Government General	Sister Nibedita	PHYSICS
Degree College for	Government General	Sister Nibedita
Girls	Degree College for	Government General
Hastings House,	Girls	Degree College for
Kolkata 700027	Hastings House,	Girls
	Kolkata 700027	Hastings House,

*Please quote discount percentage on current MRP regarding specific book/books mentioned below:

SI No.	Name of the book	Name of the Author	Publisher
1.	Scientific computing in Python,	Abhijit Kar Gupta	Techno World, Kolkata
	2 nd edition, 2021		
	(ISBN-13 : 978-8194956761)		
2.	Introduction to Classical Mechanics With	David Morin	Cambridge University Press
	Problems and Solutions.		India
	Paperback – 2009		
	(ISBN-13 : 978-0521185028)		
3.	An Introduction to Mechanics, 2 nd	Daniel Kleppner and Robert	Cambridge University Press
	Edition, Paperback - 2021	Kolenkow	India
	(ISBN-13 : 978-1009013826)		
4.	Python Programming: Using Problem	Reema Thareja	Oxford University Press
	Solving Approach		India

Kolkata 700027

	1 st Ed, 2017		
	(ISBN-13 : 978-0199480173)		
5.	Modern Physics , 18 th Ed, Low price	R Murugeshan and	S Chand Publishing India
	Student Paperback, 2019	Kiruthiga Sivaprasath	
L	(ISBN-13 : 978-9352837236)		
6.	Nuclear Physics, 3 rd Ed, 2021	S B patel	New Age International
	(ISBN-13 : 978-8122472417)		Private Limited;
7	Introduction to Quantum Mechanics, 3 rd	David. J. Griffiths and	Cambridge University Press
	Ed, 2018	Darrell. F. Schroeter	India
	(ISBN-13 : 978-1108791106)		
8	Oscillations And Waves	Satya Prakash and	Pragati Publication
	(ISBN-13 : 978-9351403999)	Vinay Dua	
9	Heat Thermodynamics And Statistical	Brij Lal,	S Chand Publishing India
	Physics,	N. Subhramanyam and	
	Print 2018 or newer	P.S. Hemne	
	(ISBN-13 : 978-8121928137)		
10	Statistical Mechanics - Theory, Problems	Dr. Upendranath Nandi	Techno World, Kolkata
	and Solutions,		
	2 nd Edition, 2021		
	(ISBN-13 : 978-8194956778)		
11	Classical Mechanics And General	Satyendra Nath Maiti and	New Age International,
	Properties Of Matter, 2 nd Ed, 2006	Debi Prasad Raychaudhuri	Kolkata
	(ISBN-13 : 978-8122417388)		
12	Fundamentals Of Statistical And Thermal	F. Reif	Sarat Book House, Kolkata
	Physics,		
	Paperback, Indian Ed, 2010		
	(ISBN-13 : 978-9380663142)		
13	Kittel's Introduction to Solid State	Charles Kittel	Willey India
	Physics,		
	Wiley India Edition Paperback 2019,		
	(ISBN-13 : 978-8126578436)		
14	SOLID STATE PHYSICS,	M. A. Wahab	Narosa Publishing House,
	Paperback, 3 rd Ed, 2015		Delhi
	(ISBN-13 : 978-8184874938)		
15	Numerical Problems in Solid State	M. A. Wahab	Alpha Science
	Physics, 2018		
	(ISBN-13 : 978-8184876352)		
16	Statistical Mechanics	R. K. Parthria and	Elsevier, Academic Press,
	4 th Ed, Paperback, 2021	Paul D. Beale	Delhi
	(ISBN-13: 978-9351073970)		
17	Mathematical Physics with Applications,	V. Balakrishnan	Ane Books, Delhi
	Problems and Solutions		
	1 st Ed, Paperback, 2019		
	(ISBN-13 : 978-9388264822)		
18	Quantum Mechanics: Concepts and	Nouredine Zettili	Wiley, India
	Applications		
	2 nd Edition, Paperback –2009		
	(ISBN-13 : 978-0470026793)		
19	Nuclear and Particle Physics	Satadal Bhattacharyya	University Press

	1 st Ed, 2020		
	(ISBN-13 : 978-9389211153)		
20	Atomic & Molecular Spectra: Laser	Raj Kumar	KEDAR NATH RAM NATH,
	2012 Ed, 2020 print		Meerut
	(ISBN-13 : 978-9380803302)		
21	Fundamentals of Molecular	Colin N. Banwell and	McGraw Hill Education,
	Spectroscopy	E. M. Mcash	India
	4 th Edition, 2017		
	(ISBN-13 : 978-9352601738)		
22	Nanomaterials Theory Problems and	Upendra Nath Nandi and	Techno World
	Solutions	Debnarayan Jana	
23	Electronic Principles	Albert P. Malvino,	McGraw Hill India
	9 th edition, Paperback – 2021	David J. Bates and	
	(ISBN-13 : 978-9354602399)	Patrick E. Hoppe	
24	Digital Principles and Applications,	Donald P. Leach,	McGraw Hill India
	8 th edition, Paperback – 2014	Albert P. Malvino,	
	(ISBN-13 : 978-9339203405)	Goutam Saha	
25	Electronic Devices and Circuits	S. Salivahanan,	McGraw Hill India
	4 th edition, 2017	N. Suresh Kumar	
	(ISBN-13 : 978-9339219505)		
26	Digital Circuits and Design	S. Salivahanan,	Oxford University Press
	5 th edition, 2018	S. Arivazhagan	India
	(ISBN-13 : 978-0199488681)		
27	Lasers- Fundamentals and Applications	Ajoy Ghatak,	Laxmi Publications
	2 nd edition, 2019	K.Thyagarajan	
	(ISBN-13 : 978-9352745531)		
28	Introduction to Nanoscience and	Charles P. Poole Jr.,	Wiley India
	Nanotechnology, An Indian Adaptation,	Frank J. Owens	
	Paperback – 2020		
	(ISBN-13 : 978-9354240201)		