

DEPARTMENT OF PHYSICS ASSAM UNIVERSITY DIPHU CAMPUS

Date: 30/08/2016

Ref No: AUDC/PHY/DST-FIST/PSI-192/2014(Books)

EXPRESSION OF INTEREST

Department of Physics, Assam University, Diphu Campus invites 'Expression of Interest' from intending book distributors /suppliers for supply of books listed in Annexure I. Following are the terms and conditions regarding supply of the books:

Terms & Conditions:

- 1. The distributors/suppliers should have a valid Trade License (Copy should be enclosed with CST, PAN etc.)
- 2. Books should be supplied preferably at a discounted rate of minimum 20%.
- 3. Confirmation of 'Expression of Interest' should reach (through email and courier) within 20 days from publication of this advertisement. The 'Expression of Interest' should be properly signed by the authority (scan in case of email attachment) and also contain detailed address.
- 4. Regarding selection of distributors/suppliers and placing of orders the decision of Assam University will be final and no correspondence will be entertained.
- 5. After placing order, the books should be delivered at the Department of Physics, Assam University: Diphu Campus, Diphu, Karbi Anglong, Assam- 782462 at supplier's cost within 30 days (by courier person) **FAILING** which the order will be cancelled automatically.
- 6. The original publisher price proof, bills in triplicate must be submitted along with books.
- 7. The Bill(s) in triplicate must bear the following certificate in the body of the Bill(s) itself:
 - (a) Only latest editions have been supplied.
 - (b) The price charged is correct and as per the publisher's catalogues invoices from the publishers/distributors and the conversion has been charged as per latest GOC/Price proof circular.
- 8. It may be noted that mere receiving the books in packets does not make the University liable for payment.
- 9. In case of any discrepancy found in Title, Author, Price, ISBN, Edition, Condition of the book etc., the books will not be processed and those books will be rejected.
- 10. The concerned distributor/supplier will be informed in case of any rejected book(s) over email only. The rejected books should be taken back by the supplier at their own cost within 30 days of rejection.

- 11. A copy of order may be sent along with the Bill(s) to avoid delay in the processing. Payment will be done after the complete delivery of all the proposed books only.
- 12. The expression of interest should be sent to the Head, Department of Physics, Assam University: Diphu Campus.
- 13. All disputes will be under Diphu jurisdiction.

sd/-

Head, Department of Physics Assam University: Diphu Campus

Annexure 1

Sl	Title of book	Author(s)	Publisher	ISBN no	Quantity
No					
1	Quantum Physics of Atoms, Molecules, Solids, Nuclei and Particles, 2ed	Eisberg	Do	9788126508181	4
2	Electronics: Fundamentals and Applications	D Chattopadhyay	do	8122431476	5
3	Mathematical Physics	D Chattopadhyay	do	8122434408	5
4	Optical Fibre and Laser: Principles and Applications	Anuradha De		8122421392	3
5	Solid State Physics	S O Pillai	do	8122427264	3
6	A Course of Experiments with He Ne Lasers	R S Sirohi	do	8122403114	3
7	Optoelectronics of Solar Cells	Greg P Smestad	do	8122428261	2
8	Quantum Mechanics	V K Thankappan	do	8122433579	2
9	Quantum Mechanics: Through Problems	V K Thankappan	do	8122414035	3
10	Nuclear Physics Experiments	Jagdish Verma	do	8122412987	3
11	Solving Problems in Scientific Computing Using Maple and MATLAB	Gander Walter	do	8181287922	2
12	A Handbook of Electronics	G Kumar	-		5
13	Advanced Quantum Mechanics	J J Sakurai	Pearson		2
14	An Intro to Quantum Field Theory	D V Schroeder	Levant		3
15	Intro to Electrodynamics	D J Griffiths	PHI		5
16	Intro to Plasma Physics and Controlled Fusion	F F Chen	Springer		5
17	R Resnick	Intro to Special Relativity	-		3
18	Lie Algebra in Particle Physics	H Georgi	Levant		3
19	Principles of Non-Relativistic and	K D Krori	PHI		3

	Relativistic Quantum mechanics				
20	Quantum Field Theory	L H Ryder	Cambridge		3
21	Linear Algebra with Mathematica	E Johnson			1
22	Non Linear Ordinary Differential Equations	D W Jordan	-		1
23	Fundamentals of Molecular Spectroscopy	Banwell	McGraw Hill	9781259062599	5
24	Differential Equations (Schaum)	Bronson	do	9780070678811	3
25	Electronic Devices and Circuits (Schaum)	Cathey	do	9780070260955	2
26	Applied Numerical Methods with MATLAB	Chapra	do	9781259027437	2
27	Theory of Ordinary Differential Equations	Coddington	do	9780070992566	1
28	Concepts of Nuclear Physics	Cohen	do	9780070992498	2
29	Quantum Physics, 3ed	Gasiorowicz	Do	9788126511174	2
30	Statistical Mechanics, 2ed	Huang	Do	9788126518494	1
31	Problems and Solutions of Optics and Photonics	Ghatak	do	9780071072663	2
32	Programming with C (Schaum)	Gottfried	do	9780070145900	2
33	Guide to Unix & Linux	Hahn	do	9780071321259	1
34	Fundamentals of Optics	Jenkins	do	9781259002298	2
35	Linear Algebra (Schaum)	Lipshutz	do	9780070605022	3
36	Electronic Principles	Malvino	do	9780070634244	3
37	Problems and Solutions of Basic Electronics	Malvino	do	9780070702752	3
38	A Textbook of Quantum Mechanics	Mathews	do	9780070146174	2
39	Quantum Mechanics (Schaum)	Peleg	do	9780071333535	3
40	Intro to Non Linear Optics	Geoffrey New	Cambridge	9781107635951	3
41	Classical Mechanics	Kibble & Berkshire	do	9788175967205	5