Quotation Call Notice

NO. 1458 , Date 04.09.2025

Sealed quotation in following format are invited from the interested book sellers or distributers having up to date statutory tax clearance certificates within 15 days from the date of issue of this letter. The quotations will be opened at 11.00AM on 191.91..-2025 in office chamber of principal, Govt. polytechnic, Dhenkanal in presence of local purchase committee members and the quotationers or their authorized representatives. The quotations received after due date will not be entertained.

Terms and Condition

- 1. The envelope containing the quotation must be sealed & super scribed as "Quotations for supply of books for library.
- 2. Sealed envelope containing quotations are to be sent by Registered Post/Speed post. No alternative items should be quoted to avoid confusion.
- 3. The rate and percentage of discount should be clearly mentioned.
- 4. The undersigned reserves all rights to accept or reject the quotation in full or part thereof without assigning any reason.
- 5. Only firms with valid GST Numbers should submit the quotation.
- 6. Payments will be released through RTGS /NEFT/ Cheque mode only after verification of the (m) 101-5 Books at this end

Govt.polytechnic, Dhenkanal

Memo No. 1459 / Dt. 09.09.2025

Copy to INB of Govt.Polytechnic, Dhenkanal/Institution website/District Collectorate/Dist. Employment Officer, Dhenkanal / DIC Dhenkanal for information with request to kindly place it in their notice board for wide publication. 1 males

Govt.polytechnic, Dhenkanal

NO.	BOOK NAME AUTHOR NAME PUBLISHER			
1	CIVIL (3rd	S.C. RANGWALA	CHARATOR	
	BUILDING CONSTRUCTION	S.P. ARORA	DHANPAT RAI	
	ENGG. MATERIALS	RANGWALA	CHARATOR	
	SOIL MECHANICS & FOUNDATION ENGG.	K.R. ARORA	STANDARD	
	FLUID MECHANICS & HYDRAULIC MACHINE	R.K. RAJPUT	S.CHAND	
	PRE-STRESSED CONCRETE	N. RAJU KRISHNA	TMH	
	DESIGN OF STEEL STRUTURES	N. SUBRAMANIAN	OXFORD	
	DESIGN OF STEEL STRUTURES	B.N. DUGGAL	07.11 07.12	
9	SURVEYING VOL-I	B.C. PUNMIA,JAIN		
10	SURVEYING VOL-II	B.C. PUNMIA,JAIN		
11	REINFOURCED CONCRETE VOL-I	H.J. SHAH		
	COMPUTER S	SC & ENGG.		
1	OBJECT ORIENTED PROGRAMMING WITH C++	E. BALAGURUSAMY	MGH	
2	ANSI AND TURBO C++	ASHOKA N. KAMTHANE	PEARSON	
3	C++ : THE COMPLETE REFERENCE	SCHILDT	MGH	
	PYTHON PROGRAMMING ; AN INTRODUCTION TO COMPUTER SCIENCE	JOJN M. ZELLE	PORTLAND	
_	AUTOMATE THE BOARING STUFF WITH PYTHON	A.I SWEIGART	SCRATCH	
	PYTHON PROGRAMMING USING PROBLEM SOLVING APPROACH	REEMA THEREJA	OXFORD	
	DATA STRUCTURE SCHAUMS OUTLINE SERIES	SEYMOUR LIPSCHUTZ	TMH	
_	A COMMON SENSE GUIDE TO DATA STRUCTURE & ALGORITHMS	JAY KLENGROW		
	DATA STRUCTURE WITH C	SEYMOUR LIPSCHUTZ	TMG	
	DIGITAL DESIGN	M.MORRIS MANO	PEARSON	
11	COMPUTER ORGANIZATION AND DESIGN	A. DAVID PATTERSON		
	DIGITAL LOGIC & COMPUTER ORGANIZATION	V. RAJARAMAN	PHI	
	DATA STRUCTURE AND ALGORITHMS MADE EASY	NAVASIMHA KARUMANCHI	CAREER MONK	
	INTRODUCTION TO ALGORITHMS	THOMAS, H.	PRESS	
15	DATA STRUCTURE USING	REEMA THEREJA	OXFORD	
	4TH SEMESTER	CURED CCUATZ)A/II F\/	
	OPERATING CONCEPTS	SILBER SCHATZ	WILEY	
	UNIX CONCEPTS AND APPLICATIONS OPERATING SYSTEM. INTERNALS AND DESIGN PRINCIPLES	SUMITABHA DAS	TMH PEARSON	
_	DATABASE SYSTEM CONCEPT	STALLINGS ABRAHAM SILBERSCHATZ	TMH	
	FUNDAMENTAL OF DATABASE SYTEM	RAMEZ ELMASRI	PEARSON	
	AN INTRODUCTION TO DATA BASE SYSTEM	C.J. DATA	PEARSON	
_	COMPUTER NET WORK	ANDREW S. TANENBAUM	PHI	
	TCP/IP ILLUSTRATED VOL- I	W.RICHARD STERENS	1111	
	DATA AND COMPUTER COMMUNICATIONS	WILLIAM STALLINGS	PHI	
	MICRO PROCESSOR AND INTERFACING	DOUGLAS V. HALL	TMH	
	MICRO PROCESSOR	RAMESH S. GAONKAR	PHI	
	INTRODUCTION TO MICROPROCESSOR	A.P. MATHUR	ТМН	
13	PRINCIPAL OF INFORMATION SECURITY	MICHAEL E. WHITMAN	BOSTON	
14	PRINCIPAL AND PRACTICE	WILLIAM STALLINGS	PEARSON	
15	NETWORK SECURITY ESSENTIALS	WILLIAM STALLINGS	PEARSON	
16	CULTURE HERITAGE OF INDIA	V. SIVARAMAKRISHNA BHA.	MUMBAI	
17	MODERN PHYSICS AND VEDANT	SWAMI JITATMAN		
18	THE WAVE OF LIFE	FRITZOF CAPRA		
	MECHANICAL			
	Fundamentals of metal cutting and machine tools	B.L. Juneja, New age		
	Manufacturing Technology , Metal Cutting & Machine Tools	P.N. Rao, Tata McGraw Hill		
	Strength of materials	SS RATAN ,TMG		
	Strength of materials	RK Bansal , Laxmi		
	Strength of materials	RS KHURMI,S CHAND		
	Material Science	WILLIAM D.CALLISTER ,WILEY PUBLISHER		
	Material Science	OP KHANA, DHANPAT RAI PUBLICATION		
	Material Science	V. Raghavan, EEE Edition, Prentice Hall		
	Fluid Power with applications	Anthony Esposito – Pearson		
	Thermal Engineering	P.L. Ballaney, Khanna		
	Measurement System (Application and Design)	Ernest Publication		
	Fluid Mechanics and Machinery Laboratory Manual	N.Kumar Swamy, Charotar		
	Theory of machines	SS Ratan, TMH		
14	Theory of machines	RK Bansal , Laxmi		

16 Con	mputer Integrated Manufacturing (CIM)	P. Radhakrishnan and S. Subramanyam,	New Age
	potics Technology and Flexible Automation	S R Deb,	TMH
18 Refr	rigeration and Air Conditioning	Sadhusingh , Khanna	KHANNA
19 Refr	rigeration and Air Conditioning	C P Arora , TMH	TMH
20 Hyd	draulics and Pneumatics Control	R Srinivasan ,	Vijay Nicole Impr
21 Pne	eumatics Concepts, Design and Applications	Jagadeesha T., University	
	chatronics	НМТ,	TMH
23 Trac	ditional Knowledge System in India	Amit Jha	
	owledge Traditions and Practice of India	Kapil Kapoor	
	trology and Measurement	Anand K Bewoor , Vinay Kulkarni ,	TMH
	extbook of Engineering Metrology	I.C. Gupta ,	
	rineering Metrology	K.J. Hume , Kalyani	Dhanpat Rai
	chine Design	Sadhu Singh , Khanna	·
	roduction to Machine Design	V.B. Bhandari ,	ТМН
	sign Data Handbook ,Revised & Enlarged Edition,	S. Md. Jalaludeen,	AURADHA
	rineering Metrology (for Metrology and Measurement Lab)	R.K. Jain	
	chine Drawing (for Computer Aided Machine Design Lab)	Sidheswar N. , Kannaiah P. ,	TMH
	dern Machining Processes	Pandey P.C. and Shan H.S. ,	TMH
	man Values	A.N. Tripathi , New Age	114111
	ral Thinking: An Introduction To Values And Ethics	Vineet Sahu, IIT Kanpur	
	comobile Engineering Vol I & II	Kirpal Singh , Standard	
	dern Automotive Technology	James E. Duffy , Goodheart - Wilcox	
	ififcial Intelligence: A Modern Approach	Stuart Russell and Peter Norvig ,	PEARSON
	lassical Approach to Artififcial Intelligence	M.C. Trivedi , Khanna	KHANNA
			KHANNA
	chine Learning	V.K. Jain , Khanna Publishing	
	iology and Economics for Engineers	Premvir Kapoor, Khanna	KHANNA
	damentals of Financial Management	Prasanna Chandra , Tata McGraw Hill	TMH
	ernet Of Things	by Jeeva Bose	
	ernet Of Things	by Raj Kamal	
	oduction to Robotics : Analysis , Systems , Applications	Saeed B. Niku	
	ustrial Robotics : Technology , Programming , Applications	M.P. Groover	
49 Intro	oduction to Constitution of India	D.D. Basu , Lexis Nexis	
	ELECTRICAL		
	ctrical Power Generation	Tanmoy Deb	KHANNA
	neration of Electrical Energy	b.r. gupta	s. chand
	nd Power Technologies	Rachel, Sthuthi;	PHI
4 Fun	damentals, Technologies and Applications	Chetan Singh Solanki	PHI
5 A Co	ourse in Electrical Power	J.B. Gupta,	S.K. Katari
6 Net	work Analysis	M. E. Van Valkenburg	PHI
7 Elec	ctric Circuits	David A. Bell;	OXFORD
8 Elec	ctric Circuit Theory	Chattopadhyay, Rakshit	S.Chand
9 Net	work & Systems	D. Roy Choudhury	WILEY
10 Elec	ctrical Circuits	Joseph Edminister	TMH
11 Basi	ic Electrical Engineering	V. N. Mittle	TMH
	ctrical and Electronic Measurement and Instrumentation	R.K. Rajput,	S.Chand
	ctrical Machines, Vol-I, II	G.C.Garg & P.S.Bimbhra,	KHANNA
	nciples of Electrical Machines	V.K. Mehta, and Rohit Mehta,	S.Chand
	newable Energy Systems,	David M. Buchla, Thomas E. Kissel	PEARSON
	nd Power Technologies,	Joshua	phi
	gas Technology: Towards Sustainable Development;	RS Navindu; Gupta and Sushil Kumar	phi
	newable Energy Sources and Emerging Technologies,	Kothari, D.P. et al:	In the second
	ind Electrical Systems installation;	Bhadra, S.N., Kastha, D., Banerjee, S	
	ergy Technology,	O.p. Gupta	KHANNA
	ization of Electric Power & Electric Traction	G.C.Garg	KHANNA
	ctrical Power Transmission and Distribution		Dhanpat Rai
		Soni; Gupta; Bhatnagar,	Dijalihar Kal
	ver System Analysis and Design	S. Satyanarayana,	Dhi
	ecial Electrical Machines	E. G Janardanan	Phi
75 IFIAC	ctrical Technology	H. Cotton,	
	CTTICAL LECNNOLOGY	E. Hughes,	1
26 Elec			DI II
26 Elec 27 Desi	sign and Testing of Electrical Machines ctrical Design Estimating and Costing	Deshpande. V. K.B. Raina	PHI New Age