

## OFFICE OF THE PRINCIPAL BSF POLYTECHNIC, CSMT BSF TEKANPUR

No. 7257/Tender/Pro/CSMT/2015-16/ 4332

Date the 16 Nov, 2015

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Sub :- QUOTATION NOTICE/LIMITED ENQUIRY

Sealed Quotations/Limited Tender under one Bid system are invited preferably from the reputed/authorized Book dealers/suppliers, for the supply of following engineering Books to this unit :-

Sr. No.	Sem	Branch	Name of Subject	Title	Name of Author	Required
1	I <sup>st</sup>	Automobile	PHYSICS	APPLIED PHYSICS (ENGLISH)	DEEPSHRI GUPTA (DEEPAK PRAKASHAN)	25
2	I <sup>st</sup>	Automobile	COMMUNICATION SKILL	COMMUNICATION ENGLISH-I	PRAKHAR PUB	22
				COMMUNICATION ENGLISH-II	PRAKHAR PUB	22
3	I <sup>st</sup>	Automobile	CHEMISTRY	ENGG CHEMISTRY(ENGLISH)	P C JAIN	25
4	I <sup>st</sup>	Automobile	MATHS	ENGINEERING MATHEMATICS	G S SHARMA AND SARNA	25
5	II <sup>nd</sup>	Automobile	APPLIED MECHANICS	A TEXTBOOK OF APPLIED MECHANICS (SI UNITS)	R S KHURMI	15
6	II <sup>nd</sup>	Automobile	ENGG. DRAWING	A TEXTBOOK OF ENGG DRAWING	N.D BHATT/R K DHAWAN	8
7	II <sup>nd</sup>	Automobile	ENVIRONMENTAL ENGG & SAFETY	ENVIRONMENTAL CHEMISTRY	A K DE	15
8	II <sup>nd</sup>	Automobile	INTRODUCTION TO COMPUTER	FUNDAMENTALS OF COMP & IT (ENGLISH)	PRAKHAR PUB	25
9	II <sup>nd</sup>	Automobile	WORKSHOP PRACTICE	WORKSHOP TECHNOLOGY VOL- I	HAJRA CHAUDHARY	10
			WORKSHOP PRACTICE	WORKSHOP TECHNOLOGY VOL- II	HAJRA CHAUDHARY	10
10	III <sup>rd</sup>	Automobile	MATERIAL TECHNOLOGY	MATERIAL SCIENCE AND METALLURGY	O P KHANNA	20
11	III <sup>rd</sup>	Automobile	AUTO CHASSIS -I	AUTOMOBILE ENGG VOL I	KRIPAL SINGH	10
12	III <sup>rd</sup>	Automobile	AUTO ENGINE -I	AUTOMOBILE ENGG VOL II	KRIPAL SINGH	10
13	III <sup>rd</sup>	Automobile	MECH DRAFTING & AUTOCAD	A TEXTBOOK OF MACHINE DRAWING	BHATT & PANCHAL	15
14	III <sup>rd</sup>	Automobile	STRENGTH OF MATERIAL & MECH OF MATERIAL	STRENGTH OF MATERIAL	SADHU SINGH	20
15	IV <sup>th</sup>	Automobile	MANUFACTURING PROCESS	WORKSHOP TECHNOLOGY VOL I	HAJRA CHAUDHARY	10



				WORKSHOP TECHNOLOGY VOL II	HAJRA CHAUDHARY	10
16	IV <sup>th</sup>	Automobile	AUTO CHASSIS -II	AUTOMOBILE ENGG VOL I	KRIPAL SINGH	10
17	IV <sup>th</sup>	Automobile	AUTO ENGINE -II	AUTOMOBILE ENGG VOL II	KRIPAL SINGH	10
18	IV <sup>th</sup>	Automobile	AUTO BUISNESS & MOTOR TRADE	INDUSTRIAL ENGG & MANAGEMENT	O P KHANNA	10
19	IV <sup>th</sup>	Automobile	ENTREPRENEURSH IP	ENTREPRENEURSHIP, SMALL SCALE INDUSTRY & ENTREPRENEURSHIP	VASANT DESAI	10
20	V <sup>TH</sup>	Automobile	AUTO DESIGN & DRAFTING	MACHINE DESIGN	R S KHURMI	10
21	V <sup>TH</sup>	Automobile	AUTOMOTIVE ELECTRICAL & ELECTRONICS	AUTO ELECTRICAL EQUIPMENTS	P L KOHLI	20
22	V <sup>TH</sup>	Automobile	AUTO MAINTENANCE & SERVICE REPAIR	AUTOMOTIVE MECHANICS	W H CROUSE	5
23	V <sup>TH</sup>	Automobile	HYDRAULIC AND PNEUMATIC CONTROL SYSTEMS	PNEUMATIC & HYDRAULIC CONTROL SYSTEM	MARK ARONOVICH	10
24	V <sup>TH</sup>	Automobile	INDUSTRIAL ENGG	INDUSTRIAL ENGG & MANAGEMENT	O P KHANNA	15
25	VI <sup>TH</sup>	Automobile	SPECIAL VEHICLE EQUIPMENT	SPECIAL VEHICLE EQUIPMENT	SRINIVASAN & REDDY	15
26	VI <sup>TH</sup>	Automobile	VEHICLE EMISSION CONTROL	INTERNAL COMBUSTION ENGINE	V GANESHAN	10
27	VI <sup>TH</sup>	Automobile	VEHICLE AIR CONDITIONING	VEHICLE AIR CONDITIONING	C P NAKRA	10
28	I <sup>st</sup>	Automobile	PHYSICS	APPLIED PHYSICS	G S SAXENA	25
29	I <sup>st</sup>	Automobile	COMMUNICATION SKILL	COMMUNICATION ENGLISH-I	PRAKHAR PUB	22
				COMMUNICATION ENGLISH-II	PRAKHAR PUB	22
30	I <sup>st</sup>	Automobile	CHEMISTRY	ENGG CHEMISTRY	P C JAIN	25
31	I <sup>st</sup>	Automobile	MATHS	ENGINEERING MATHEMATICS	G S SHARMA AND SARNA	25
32	II <sup>nd</sup>	Mechanical	APPLIED MECHANICS	A TEXTBOOK OF APPLIED MECHANICS (SI UNITS)	R S KHURMI	20
33	II <sup>nd</sup>	Mechanical	ENGG. DRAWING	A TEXTBOOK OF ENGG DRAWING	N D BHATT/R K DHAWAN	5
34	II <sup>nd</sup>	Mechanical	ENVIRONMENTAL ENGG & SAFETY	ENVIRONMENTAL CHEMISTRY	A K DE	15
35	II <sup>nd</sup>	Mechanical	INTRODUCTION TO COMPUTER	FUNDAMENTALS OF COMP & IT (ENGLISH)	PRAKHAR PUB	20
36	II <sup>nd</sup>	Automobile	WORKSHOP PRACTICE	WORKSHOP TECHNOLOGY VOL- I	HAJRA CHAUDHARY	5
			WORKSHOP PRACTICE	WORKSHOP TECHNOLOGY VOL- II	HAJRA CHAUDHARY	5
37	III <sup>rd</sup>	Mechanical	MATERIAL TECHNOLOGY	MATERIAL SCIENCE AND METALLURGY	O P KHANNA	15



39	III <sup>rd</sup>	Mechanical	BASIC ELECTRICAL & ELECTRONICS	A TEXTBOOK OF BASIC ELECTRICAL & ELECTRONICS	J B GUPTA	20
40	III <sup>rd</sup>	Mechanical	MECH DRAFTING & AUTOCAD	A TEXTBOOK OF MACHINE DRAWING	BHATT & PANCHAL	20
41	III <sup>rd</sup>	Mechanical	STRENGTH OF MATERIAL	STRENGTH OF MATERIAL	SADHU SINGH	22
42	IV <sup>TH</sup>	Mechanical	FLUID MECHANICS & HYDRAULIC MACHINES	A TEXTBOOK OF FLUID MECHANICS & HYDRULIC MACHINES	R K BANSAL	10
43	IV <sup>TH</sup>	Mechanical	THERMAL ENGG	THERMAL ENGG	R K RAJPUT	10
44	IV <sup>TH</sup>	Mechanical	THEORY OF MACHINES	THEORY OF MACHINES	R S KHURMI	10
45	IV <sup>TH</sup>	Mechanical	INDUSTRIAL MANAGEMENT	INDUSTRIAL ENGG & MANAGEMENT	O P KHANNA	20
46	IV <sup>TH</sup>	Mechanical	ENTREPRENEURSH IP	ENTREPRENEURSHIP, SMALL SCALE INDUSTRY & ENTREPRENEURSHIP	M K JAIN/VASANT DESAI	10
47	V <sup>TH</sup>	Mechanical	PROCESS PLANNING & COSTING	MECHANICAL ESTIMATING & COSTING	T R BANGA	15
48	V <sup>TH</sup>	Mechanical	MACHINE TOOL TECHNOLOGY	WORKSHOP TECHNOLOGY VOL- II	HAJRA CHAUDHARY	5
49	V <sup>TH</sup>	Mechanical	ENGG MEASUREMENT & MAINTENANCE PRACTICE	ENGG METROLOGY	R K JAIN	15
50	V <sup>TH</sup>	Mechanical	MODERN PRACTICE IN MANUFACTURING & MANAGEMENT	MANUFACTURING TECHNOLOGY VOL-I	P N RAO	10
				MANUFACTURING TECHNOLOGY VOL-II	P N RAO	10
51	V <sup>TH</sup>	Mechanical	INDUSTRIAL ENGG	INDUSTRIAL ENGG & MANAGEMENT	O P KHANNA	15
52	VI <sup>TH</sup>	Mechanical	DESIGN OF MACHINE ELEMENT	MACHINE DESIGN	R S KHURMI	10
53	VI <sup>TH</sup>	Mechanical	AUTOMOBILE ENGG	AUTOMOBILE ENGG	R B GUPTA	10
54	VI <sup>TH</sup>	Mechanical	REFRIGERATION AND AIR CONDITIONING	A TEXTBOOK OF REFRIGERATION AND AIR CONDITIONING	R S KHURMI	15
55	V <sup>TH</sup>	Civil	WORK ORGANIZATION & MANAGEMENT	CONSTRUCTION MANAGEMENT & PWD ACCOUNTS	AGRAWAL & ARORA	15
56	V <sup>TH</sup>	Civil	TRANSPORTATION ENGINEERING - II	HIGHWAY ENGG	KHANNA & JUSTO	15
57	V <sup>TH</sup>	Civil	STRUCTURAL DESIGN & DRAFTING - I (RCC)	R C C DESIGN	SHAH & KALE	5
58	VI <sup>TH</sup>	Civil	PUBLIC HEALTH ENGINEERING	ENVIRONMENTAL ENGG. (VOLUME I & II.)	S K GARG	12
				WATER SUPPLY & SANITARY ENGG	GURUCHARAN SINGH	12



59	VI <sup>TH</sup>	Civil	STRUCTURAL DESIGN & DRAFTING-II (STEEL)	STEEL STRUCTURES	RAMAMRUTHAM	12
				STEEL STRUCTURES	DR B C PUNAMIA	12
60	IV <sup>TH</sup>	Civil	TRANSPORTAION ENGG.-I	ROAD, RAILWAY AND BRIDGES	BINDRA & AHUJA	10

The interested firms can drop their sealed quotations/tender enquiry by mentioning reasonable discount of above Books by post or in tender box which is placed in Adm Block of CSMT BSF on or before 18/12/15 at 1200 Hrs . Quotations/Tender will be opened on the same date at 1600 hrs. The quotations received after due date and time will not be entertained. All bidders are submit their bids as UNDER:-

a) Bid contain following details along with commercial terms and condition like:-

i) Registration certificate of the firm.

ii) PAN No with photocopy of PAN card.

iii) Technical details/specifications/catalogue/brand make of the items.

iv) Photo copy of TIN No of the firm.

iv) Details of rates of items, terms & conditions, Takes , VAT , ST, CST, Warranty period , validity period of tender/quotation and period of delivery etc of any should be clearly, mentioned by the bidder, these details should be submitted on their letter pad.

vi) Discount of MRP in Percentage.

3 Bid should be sealed by the bidder in one envelope only

4 The quotation must be address to THE COMMANDANT, CSMT BSF TEKANPUR, AND DISTRICT GWALIOR (M.P) PIN 475005.

5 BOO will inspect the items and verify the specification of the bid document.

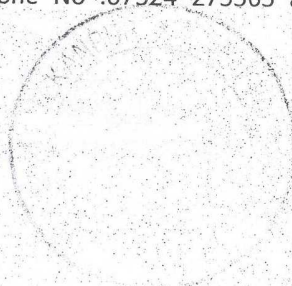
6 Comdt CSMT reserves the right of cancellation of tender at any stage.

7. If the rates offered by the firm are approved, the stores must be supplied within 30 days from the date of receipt of order. The payment of stores will be made within 30 days.

8. All firms which are not having granted registration with DGS&D/NSIC for the subject stores shall be required to deposit bid security of Rs 8906/- @ 3% of the total cost (Rs 2,96,855/-) of the indented supplies as per the rates quoted in the tender whichever is less. Bid security has to be remitted on Bank draft in favour of the commandant, CSMT BSF, Tekanpur payable at SBI BSF Academy Tekanpur (Code-8284). No cheque will be entertained. No adjustment of the Bid security amount out of pending bills amount with the department will be allowed. The tenders received without bid security amount or with fewer amounts that prescribed will not be considered. The bid security will remain deposited on the tenders, the bid security of the unsuccessful tender will be refunded and that of successful tender will be retained and will be liable to forfeited at the decision of the Commandant, CSMT BSF, Tekanpur in case the successful tender (s) refuses to accept the order placed with him on account of market fluctuation or for any other reasons.

9 Above stores will be supplied by the firm at Tekanpur on own expenses of the concern firm. No other charges will be paid to the firm by the institution.

10 The rates quoted will remain valid up to one year from the date of opening of the tender. For more details contact on our telephone No .07524 275565 and visit on BSF Polytechnic web site [www.bsfpolycsmt.org](http://www.bsfpolycsmt.org) .



*[Handwritten Signature]*  
 Diploma officer 16/11/15  
 FOR COMMANDANT OFFICER  
 CSMT BSF Polytechnic  
 CSMT Tekanpur