Tele: 7249520184/2103

Army Institute of Technology

Pune-411015

AIT/0810/458/2024-25/Proj

Date:

Due Date: 27 July 2025

## CALL FOR QUOTATION: PROCUREMENT OF PRINT BOOKS FOR LIBRARY (AUTOMATION AND ROBOTICS ENGINEERING MECH. DEPT.)

1. This Institute is interested in procurement of print books as per following specifications: -

Sr. No.	Ţitle of The Book	Name of the Author	Publisher	Qty.	Rate	Amount
1	Introduction to Robotics: Analysis, Control, Applications	Niku, S B	Wiley	05		
2	Industrial Robotics- Technology, Programming and Applications	Groover, M P; Weiss, M; Nagel, R N; Odrey, N G R and Dutta, A	McGraw Hill Education	03		
3	Robotics and Manufacturing Automation	Ray, Asfahl C	Wiley	01	d river I bekar	
4	Robotics for Engineers	Koren, Y	McGraw-Hill	01		
5	Introduction to Robotics	Saha, S K	McGraw-Hill Education	01		
6	Robotics and Control	Mittal, R and Nagrath, I	McGraw-Hill Education	03	i Small	
7	Implementation of Robotic Systems: An Introduction to Robotics, and Successful Systems Integration in Manufacturing	Mike, Wilson M	Butterworth- Heinemann	01		
8	Robot Modeling and Control	Spong, M W; Hutchinson, S and Vidyasagar, M	Wiley	01		
9	Introduction to Autonomous Mobile Robots	Siegwart, R; Nourbakhsh, I R and Scaramuzza, D	The MIT Press	01		
10	Robotics-Fundamental Concepts and Analysis	Ashitava Ghosal	Oxford Univ. Press	03		

Total					
22	Humanoid Robots	Hamilton, S L	A & D Xtreme	01	
21	Humanoid Robots- Modeling and Control	Nenchev, D N; Konno, A; Tsujita, T	Butterworth- Heinemann Inc	01	
20	Introduction to Humanoid Robotics	Shuuji Kajita; Hirohisa Hirukawa; Kensuke Harada; Kazuhito Yokoi	Springer- Verlag Berlin and Heidelberg GmbH & Co. K	01	
19	Flexible Manufacturing Cells and System	Luggen, WW	Prentice Hall	01	
18	Principles of Computer Integrated Manufacturing	Vajpayee, S Kant	Prentice Hall	05	
17	Approach to Computer Integrated Design and Manufacturing	Nanua Singh	John Wiley and Sons	01	
16	Flexible Manufacturing System	Shivanand, H K; Benal, M M	New Age Pub.	05	
15	Design and Control of Intelligent Robotic Systems	Liu, Dikai; Wang, Lingfeng; Lingfeng; Tan; and Tan, Kay Chen	Springer- Verlag, London	01	
14	Intelligent Manufacturing Systems	Andrew Kusiak	Prentice Hall	01	
13	Introduction to Robotics in CIM Systems	James A Rehg	Pearson	01	
12	Robotics Process Automation with Blue Prism Quick Start Guide: Create Software Robots and Automate Business Processes	Lim Mei Ying	Packt Publishing	02	
11	Robotic Process Automation Tools, Process Automation and their benefits: Understanding RPA and Intelligent Automation	Srikanth Merianda	Createspace Independent Publishing Platform	01	



- 2. Send your lowest quotation in addressed to Director AIT so as to reach this Institute on or before \_\_\_\_\_\_Apr 2025. Late quotations shall not be considered.
- 3. Envelope should be subscribed as <a href="PROCUREMENT OF PRINT BOOKS FOR LIBRARY">PRINT BOOKS FOR LIBRARY (AUTOMATION AND ROBOTICS ENGINEERING MECH. DEPT.)</a>

## 4. Terms and conditions

- (a) The price quoted should be inclusive of all taxes and delivery at Army Institute of Technology, Dighi, Pune-411015.
- (b) Discount offered if any, should be indicated as percentage of rates quoted, separately.
- (c) Supply should be done within four weeks of the date of supply order.
- (d) Quotations will be opened by Board of Officers detailed by AIT. Please attach GST certificate, Pan card, Shop Act etc. if any.
- (e) Payments for supplies will be made direct to the supplier by NEFT only after receipt of the stores in good condition and on verification by a board of officers.
- (f) Printed conditions of the tenders/quotations shall not be binding on us.
- (g) The acceptance of quotations will rest with the Director, Army Institute of Technology, Dighi, Pune-411015, who does not bind himself to accept the lowest quotation and reserves the right himself to reject or partially accept any or all quotations received without assigning any reason.
- (h) Quotations are liable to be rejected if any of the above conditions are not compiled with.

(MK Prasad)

Col

Jt. Director for Director