Tele: 7249250184/2103

Army Institute of Technology Dighi Hills Pune – 411015

AIT/0810/333/2023-24/CQ/Proj

Date : 14 Fel Due date : 7 Fe

## CALL FOR QUOTATION : ADVANCED EXCEL AND POWER BI TRAINING IN COMPUTER ENGINEERING DEPARTMENT

 This Institute is interested in Advanced Excel and Power BI Training in for ME & BE Computer Engineering students of strength – 20 as per the following syllabus:-

Ser No	Specification	No of Batches	Rate per hour	Amount
1.	The content to be covered in the workshop is given below: INTRODUCTION TO EXCEL WORKING WITH TABLES WORKING WITH DATA WORKING WITH FUNCTIONS WORKING WITH EXTERNAL DATA PIVOT SECURITY AND COLLABORATION MACROS AND VBA INTRODUCTION TO POWER BI ESSENTIAL THEORETICAL CONCEPTS DATA EXTRACTION DATA MODELLING DAX DATA VISUALIZATION POWER BI SERVICE	One batch of 20 students		
	Total			
	GST 18%			
	G/Total			

- 2. Send your lowest quotation in two bid system format (separate sealed envelopes for Techical Bid (without cost) & Commercial Bid (with cost) enclosed in a sealed single envelop) addressed to Director AIT so as to reach this institute on or before Peb 2024. Late quotations shall not be considered.
- 3. Envelope should be subscribed as 'ADVANCED EXCEL AND POWER BI TRAINING IN COMPUTER ENGINEERING DEPARTMENT'.
- Terms and Conditions.
  - (a) Training will be conducted in this Campus as per the time slot allotted.
  - (c) Payments will be made direct to the vendor by NEFT only after completion of the training course and on recommendation by a board of officers.
  - (d) Printed conditions of the tenders/quotations shall not be binding on us.
  - (g) The acceptance of quotation will rest with the Director, Army Institute of Technology, Dighi, Pune 411 015, 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 complied with.

(MK Prasad Col

Jt Director for Director