



[DOWNLOAD PDF](#)

The genuine books Higher Vocational Education CNC technology professional 12th Five-Year Plan textbooks: Yu Ji Kun(Chinese Edition)

By YU JI KUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-08-01 Pages: 408 Publisher: National Defence Industry Press title: Higher Vocational Education and CNC technology professional second five planning materials: CNC machine tool repair Original Price: 49.80 yuan Author: Yu Ji Kun Publisher: National Defense Industry Press Publication Date :2012-08-01 ISBN: 9787118079821 words: Page: 408 Revision: 1 Format: Folio: 16 open commodity Weight: Editor's Summary Higher Vocational Education CNC technology professional Twelve Five planning materials: CNC machine repair technology according to the project teaching and writing. teaching materials based on the requirements of the work process design task to lead the project teaching; task decomposition. pragmatic; attention to detail. a habit as guidance. adhere to the core skills culture subject. emphasizing the elaborate design typical tasks. tasks Guidance feature. so that students do in teaching. learning by doing. doing in Gordon. ultimately Construction migration of students' knowledge and skills. The book is a systematic introduction to CNC machine tool repair technology. means and methods. focusing on operational skills training and operating habits. The book mainly involves basic knowledge of CNC machine fault diagnosis and maintenance of the...

Reviews

This ebook is great. It typically will not expense a lot of. You will not sense monotony at at any moment of your own time (that's what catalogs are for about when you question me).

-- *Shaniya Torphy PhD*

A new e-book with a brand new point of view. I really could comprehended everything out of this written e publication. I realized this publication from my dad and i encouraged this publication to understand.

-- *Ashlee Gulgowski*