

د کابل د علمي څېړنو ادارې د بستونو د ازمويني لپاره د سرچينو لېست

د چاپ کال	مؤلف	د ازمويني منابع	د بست نوم	شمبره
1395	پوهاند دوکتور اسرارالدين گلزاد	اساسات تکنالوجي سنتيز نفتي کيمياوي تکنالوژي کيمياي غير عضوي	تطبیقی کیمیا	1
8 TH Edition	BRAJA M., SOBHAN K.	Principles of Geotechnical Engineering	سیول انجنیر	2
9 TH Edition	Jack C. McCormac, Russell H. Brown	Design of Reinforced Concrete		
9 TH Edition	Nagaratnam Sivakugan, Braja M. Das	Principles of Foundation Engineering		
4 TH Edition	David J. Pratt	Fundamentals of Construction Estimating		
5 TH Edition	Fred L. , Scott S. Washburn	Principles of Highway Engineering and Traffic Analysis		
10 TH Edition	R. C. Hibbeler	STRUCTURAL ANALYSIS	الکترونیک انجنیر	3
5 TH Edition	Charles K. Alexander, Matthew	Fundamentals of Electric Circuits		
4 TH Edition	B.P. Lathi . Zhi Ding	Modern Digital and Analog Communication Systems		
5 TH Edition	M. Morris Mano, Michael D. Ciletti	Digital Design		
11 TH Edition	Robert L. Boylestad, Louis Nashelsky	Electronic Devices and Circuit Theory		
3 RD Edition	Stephen Brown and Zvonko Vranesic	Fundamentals of Digital Logic with VHDL Design	Material Science	4
2011	Daniel W. Hart	Power Electronics		
9 TH Edition	WILLIAM D. ALLISTER, JR. , DAVID G. RETHWISCH	Materials Science and Engineering (AN INTRODUCTION)		
5 TH Edition	David R. H. Jones Michael F. Ashby	Engineering Materials 1 (An Introduction to Properties, Applications and Design)		
9 TH Edition	James F. Shackelford	Introduction to Materials Science for Engineers		
10 TH Edition	WILLIAM D. CALLISTER, JR. DAVID G. RETHWISCH	Materials Science and Engineering (AN INTRODUCTION)	میکانیک انجنیر	5
7 TH Edition	J. L. Meriam L. G. Kraige	Engineering Mechanics Dynamics Volume 2		
12 TH Edition	R. C. Hibbeler	Engineering Mechanics Dynamics		
10 TH Edition	Richard G. Budynas, J. Keith Nisbett	Shigley's Mechanical Engineering Design	سافټویر انجنیر	6
3 RD Edition	Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein	Introduction to Algorithms		
9 TH Edition	Paul Deitel, Harvey Deitel	JAVA How to Program		
2 ND Edition	Stephen Marsland	MACHINE LEARNING (An Algorithmic Perspective)		
10 TH Edition	ian Sommerville	Software Engineering		
5 TH Edition	Tony Gaddis	STARTING OUT WITH PYTHON®		