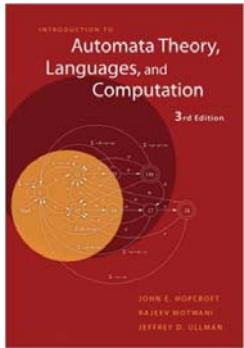
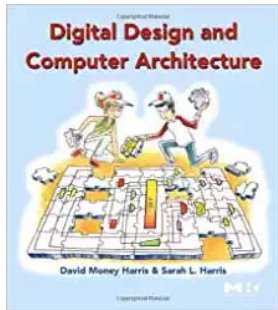
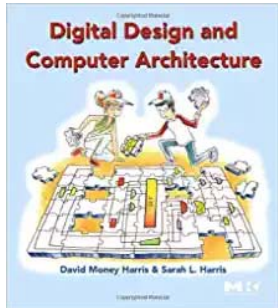
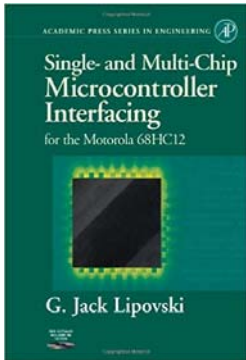
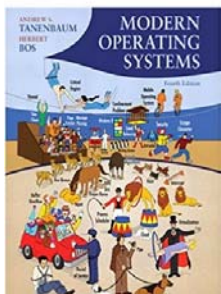


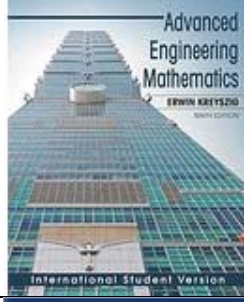

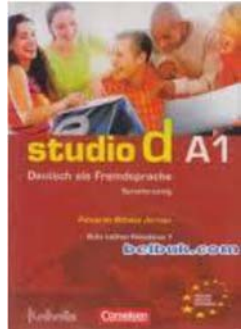
LIST OF TEXT BOOK

Faculty	Engineering	Date/Rev.	28 October 2017/00/SuH
Study Program	Computer Science	Academic Year	2017-2018

For Semester 3

No	Book Cover	Subject	Book Title	Edition	Author	Publisher	ISBN	Price (IDR)
1		English	Handout					-
2		Basic Automata Computability & Algorithms	Introduction to Automata Theory, Languages, and Computation	3rd	John E Hopcroft, Rajeev Motwani, Jeffrey D Ullman	Pearson	9780321455369	-
3		Computer Architectures 1	Digital Design and Computer Architecture	1st	David Money Harris and Sarah L. Harris	Morgan Kaufmann	978-0123704979	-

No	Book Cover	Subject	Book Title	Edition	Author	Publisher	ISBN	Price (IDR)
4		Digital Logic & Digital Systems	Digital Design and Computer Architecture	1st	David Money Harris and Sarah L. Harris	Morgan Kaufmann	978-0123704979	-
5		Interfacing & Data Communication 1	Single- and Multi-Chip Microcontroller Interfacing For the Motorola 6812	1st	G. Jack Lipovski	Academic Press	978-0124518308	-
6		Operating Systems	Modern Operating Systems Fourth Edition, , Herbert Bos 2015, Pearson Education, 2008	4th	Andrew S. Tanenbaum	Pearson	9780133591620	-

No	Book Cover	Subject	Book Title	Edition	Author	Publisher	ISBN	Price (IDR)
7		Applied Mathematics	Advanced Engineering Mathematics	10	Erwin Kreyszig	John Wiley	9780470458365	
8		Innovation and Product Development	Product Design and Development	5	Karl T. Ulrich and Steven D. Eppinger	McGraw-Hill	9780073404776	
9	 used from Sem. 3	German Language	Deutsch als Fremdsprache		Studio	Katalis	9789798060625	-
Total (IDR)								-