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3	Biochemical engineering / DOBBLE. Prentice Hall of India Control No.= 28899	1
4	Biochemical engineering: principles and concepts / INAMDAR, Syed Tanveer Ahamed. New Delhi: PHI, 2007 Control No.= 28901	1
5	Chemical process principles Part 1 / MARK. CBS Control No.= 28913	1
6	Chemical and process thermodynamics / KYLE, B G. New delhi: Pearson Education Control No.= 28877	3
7	Chemical, biochemical and engineering thermodynamics / SANDLER, Stanley I. New Delhi: Wiley, 2006 Control No.= 28905	1
8	Chemical engineering solutions Vol 1 / RICHARDSON. Elsevier Control No.= 28878	2
9	Chemical engineering solutions Vol 2 & 3 / RICHARDSON. Elsevier Control No.= 28879	2
10	Chemical engineering kinetics / SMITH, J M. New Delhi: McGraw Hill Control No.= 28908	1
11	Chemical engineering Vol 4 / RICHARDSON. Control No.= 28916	1

- 12 Chemical engineering design Vol 6 / SINNOTT, R K. 1
Control No.= 28918
- 13 Chemical kinetic methods: principles of fast reaction techniques and applications / KALIDAS, C. 2
New Delhi: New Age International
Control No.= 28888
- 14 Chemical kinetics / LAIDLER, Keith J. 2
Delhi: Pearson Education
Control No.= 28884
- 15 Chemical process calculations: Lecture Notes / ASHOKAN, K. 1
Hyderabad: University Press, 2007
Control No.= 28898
- 16 Chemical process control: an introduction to theory and practice / STEPHANOPOULOS, George. 1
New Delhi: PHI, 2005
Control No.= 28902
- 17 Chemical process design and integration / SMITH, Robin. 1
New delhi: Wiley India
Control No.= 28882
- 18 Chemical process industries V2 / MAR, K W. 2
--2 Ed
New Delhi: CBS, 2007
Control No.= 28893
- 19 Chemical process industries V2 / MARK, W V. 1
--2 Ed
New Delhi: CBS, 2007
Control No.= 28914
- 20 Chemical process principles Part 1 : materials and energy balances / HOUGEN, O A etc. 5
New Delhi: CBS
Control No.= 28886
- 21 Chemical process principles Part 2 : thermodynamics / HOUGEN, O A etc. 5
New Delhi: CBS
Control No.= 28887
- 22 Chemical process safety learning from case history / SANDERS. 1
Control No.= 28917
- 23 Chemical thermodynamics: principles and applications / OTT, Bevan J. 1
California: Academic Press
Control No.= 28883

24	Dryden's outlines of chemical technology : for the 21st century / GOPALA RAO, M. New Delhi: East West Press Control No.= 28873	5
25	Electrochemical methods fundamentals and applications / FAULKNER. Control No.= 28904	1
26	Elements of chemical reaction engineering / FOGLER, Scott H. --3 Ed New Delhi: Prentice Hall of India Control No.= 28900	1
27	Engineering and chemical thermodynamics / KORETSKY. Control No.= 28912	1
28	Fundamentals of biochemical engineering / DUTTA, R. Control No.= 28909	1
29	Gate chemical engineering 2008 / GATE. Control No.= 28919	1
30	Gate paper chemical engineering / GK. Control No.= 28920	1
31	Handbook of chemical thermodynamics / SHARMA. Control No.= 28896	1
32	Handbook of chemical analysis / BHAGWAN. Control No.= 28926	1
33	Industrial hygiene and chemical safety / FULEKAR. Control No.= 28922	1
34	Introduction to biochemical engineering / RAO, D G. New Delhi: Tata McGH, 2006 Control No.= 28885	2
35	Introduction to biochemical engineering / RAO, D G. New Delhi: Tata McGH, 2006 Control No.= 28895	2
36	Introduction to chemical engineering / BADGER, Walter L. New Delhi: Tata McGraw-Hill Control No.= 28872	2
37	Introduction to chemical thermodynamics / RASTOGI, R P. New delhi: Vikas Control No.= 28891	2
38	Introduction to chemical processes / MURPHY.	1

	Control No.= 28907	
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49	Polymer science and technology / FRIED, Joel R. New Delhi: Pearson Education Control No.= 28894	2
50	Principles of quantitative chemical / LEVIE, De. Control No.= 28906	1
51	Principles of units operations / FOUST, Alan S etc. Singapore: John Wiley & sons Control No.= 28875	5

52	Stoichiometry and process calculations / NARAYANAN, K V. New Delhi: Prentice Hall of India, 2006 Control No.= 28880	5
53	Textbook of chemical engineering thermodynamics / NARAYANAN, K V. New delhi: Prentice Hall of India Control No.= 28881	5
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55	Unit operations of chemical engineering Vol 11 / CHATTOPADHYAYA. Control No.= 28923	1

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3	Electrical proper of materials / LASZLO, Solymer. Control No.= 28944	1
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5	Engineering of chemical reactions / SCHMIDT. Control No.= 28943	1
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8	Introduction to fluid mechanics / EDWARD, Shaughnessy. Control No.= 28929	1
9	Introduction to numerical methods in C++ / FLOWERS, B H. New York: Oxford University Press Control No.= 28930	1

10	Mechanical assembly and product development / DANIEL, Whitney. Control No.= 28941	1
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20	Reporting technical information / HOUP, Kenneth W etc. --11 Ed New York: Oxford university press, 2006 Control No.= 28939	1
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