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S.No.	Title	Author's name	Ed.	Year	Account Number	Qty
1.	Understanding Hydrualics	Hamill		2011	97059	2
2.	Mechanics Of Materials	Gere	9th		97060 97067 97068	3
3.	Engineering Mechanics Statics and Dynamics	Hibbeler R.C	14th	2017	97770 97093 97094	2
4.	Engineering Mechanics: Dynamics Vol.2 Si Version	Bolton Meriam Kraige	8th	2017	97094 97095 97096	2
5.	Mechanics Of Materials	Hibbeler R.C.	10th	2017	97097 97655 97656	3
6.	Munson's Fluid Mechanics	Philip M. Gerhart			97126 97127	2
7.	Engineering Mechanics of Solids	Egor P. Pow	2nd		97135 97136	2
8.	Hydraulics in Civil and Environmental Engineering	Andrew Chadwick	5th		97116 97117	2
9.	Advanced Mechanics of Materials	Arthur P. Boreri	6th		97120 97121	2
10.	Engineering Mechanics: Statics	Meriam, Kraige and Bolton	9th	2020	97657 97658 97659	3
11.	Strength of Materials	Pytel and F.L Singer	4th		98158	1
12.	Civil Engineering Materials	Jackson	5th	1996	97057 97058	2
13.	Reinforced Concrete Designer's Handbook	Reynolds Charles E.		2008	97061 97062	2
14.	Reinforced Concrete Design	Chu-Kia Wang	8th	2018	97063 97064	2
15.	Properties Of Concrete	Neville Adam	5th	2013	97091 97092	2
16.	Reinforced Concrete Mechanics and Design	James K. Wight	6th		97128 97129	2
17.	Structural Concrete Theory and Design	M. Nadim Hassan	7th		97130 97131	2
18.	Concrete Technology	Neville and Brooks	2nd	2010	97645 97646 97647	3
19.	Cement and Concrete Chemistry	Wieslaw Kurdowski		2013	97642 97643 97644	3
20.	Durability of Concrete	M. Alexander A. Bentur S. Mindess		2017	97648 97649 97650	3
21.	Lea's Chemistry for Cement and Concrete	F.M Lea	5th		97779 97780 97781	3
22.	Geotechnical Engineering Principles And Practices of Soil Mechanics And Foundation Engineering	Murthy			97023 97024	2
23.	Advanced Soil Mechanics	Das	5th	2019	97100 97101	2
24.	Soil Mechanics Concepts	William	3rd		97101	2

25.	Fundamentals of Geotechnical Engineering	Braja M. Das	5th		97132 97133	2
26.	Soils and Foundations	Cheng Liu	8th		98105	2
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27.	A Geology for Engineers	F.G.H Blyth	7th		97110 97111	3
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28.	Business Communication	Courtland	14th		97124	2
29.	Today Differential Equations	L.Bovee Dennis G. Zill	11th		97125 97541	3
	with Modeling Applications				97542 97543	
30.	An Introduction to Differential Equations and their Applications	S.J. Farlow			97767 97768 97769	3
31.	Mathematical Methods	S.M Yusuf A. Majeed M. Amin	4th	2006	97785 97786 97787	3
32.	Pakistan Studies	M.R. Kazimi			98157	1
33.	Elementary Surveying An Introduction to	Charles D. Ghilani	GLOBAL		97108 97109	4
	Geomatics	Paul R. Wolf			97771 97772	
34.	Surveying Principles And Applications	Claisse Kavanagh	9th	2018	96981	1
35.	Examples In Structural Analysis	Mckenzie	2nd		97065 97066	2
36.	Steel Design	Segui Santi	6th	2018	96974	2
37.	Structural Analysis	Hibbeler R.C.	10th		96975 97069 97070	2
38.	A first course in the Finite Element Method	L.L Logan	5th		97134	
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81.	Design of Concrete Structures	Winter George		624.1834	1
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145.	Fundamentals of Structural Analysis	Leet, Uang and Lanning	6th	McGrawHill	98291	1
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