

بيان بالكتب الانجليزية المشتراه من معرض الكتاب 2015

year	Ed.	Author	Title	No
2011	1st.	R.P.Narain	Fundamentals of reaction mechanisms in organic chemistry	1
2014	2nd.	Rakesh K.Sharma	Green chemistry experiments	2
2010	1st	Harish Kumar Moudgil	Textbook of physical chemistry	3
2014	7ed	Ira N.Levine	Quantum chemistry	4
2014	5ed	Colin n Banwell	Fundamentals of molecular spectroscopy	5
2013	6ed	Gary D.christian	Analytical chemistry	6
2011	1st	Dhruba charan dash	Analytical chemistry	7
2015	1st	David Kealey	Bios instant notes: Analytical chemistry	8
2012	7ed	Farancis A Carey	Organic chemistry for IIT JEE	9
2014	3ed	Jurgen –Himirich Fuhrhop	Organic synthesis concepts and methods	10
2013	5th.	Paula Yurkanis Bruice	Essential Organic chemistry	11
2015	1st	Graham Patrick	Bios instant notes: Organic chemistry	12
2010	Vol 1	Ashutosh Kar	Chemistry of natural products.	13
2012	Vol	Ashutosh Kar	Chemistry of natural products.	14

year	Ed.	Author	Title	No
	2			
2013	1st	M.A.Shah	Nanotechnology. The science of small	15
1	3ed	Premamoy Ghosh	Polymer science and technology	16
2009	1st.	N.G.Dhawan	Fundamentals of polymers. Raw material to finish products	17
2011	3ed	Joel R. Fried	Polymer science and technology	18
2013	1st.	Kostas Triantafylidis	The role of catalysis for the sustainable production of Bio-fuels and Bio-chemicals	19
2012	1st.	Donald A. Tomalia	Dendrimers, dendrons, and dendritic polymers. Discovery, applications and the future engineering chemistry	20
2014	1st.	Friedrich Emich	Engineering chemistry	21
2010	1st.	Volker Quaschnig	Renewable energy and climate change	22
2014	1st.	S.C.Bhatia	Environmental pollution and control in chemical processes industries	23
2013	6ed	Peter Sykes	A guidebook to mechanism in organic chemistry	24
2015	1st.	Suresh C. Ameta	Microwave assisted organic synthesis. A green chemical approach	25
2011	2ed	Alfred Rudin	The elements of polymer science and engineering	26
2013	2ed	Fred w.Billmeyer	Textbook of Science	27
1	4ed	George Odian	Principles of polymerization	28
2014	1st.	Shivastava	Validation of analytical methods	29
2006	1st.	Louis Theodore	Nanotechnology.	30

year	Ed.	Author	Title	No
			Basic calculations for engineers and scientists	
2014	1st .	Charles P.Poole	Introduction to nanotechnology	31
2005	1st.	M.Vimaladevi	Textbook of cosmetics	32
2013	7ed	Mark J. Hammer	Water and wastewater technology	33
2012	2ed	David Todd	Groundwater hydrology	34
2013	1st	Ronald L.Droste	Theory and practice of water and wastewater treatment	35
2014	1st	N.G.Dhawan	Environmental studies. Challenges and solutions	36
2018	1st	S.Chand	A comprehensive question bank in environmental education	37
2001	2ed	S.K.Jain	Mineral processing	38
2013	8ed	Michael Seeds	The solar system	39
2012	2ed	Deeksha Dave	Textbook of environmental studies	40
2010	1st .	Anandha Krishna	Nanotechnology : tools and techniques	41
2002	N.13	John D.Hepworth	Aromatic chemistry	42
2013	1st.	Vishu Arora	Textile chemistry	43
		Bengt norden	Linear dichroism and circular dichroism: A textbook on polarized-light spectroscopy	44
		schanze	Semiconductor photochemistry and photophysics volume ten molecular	45
		B. kothandara man	Rubber materials	46
		Melinda J. duer	Introduction to solid-state Nmr spectroscopy	47
		G N sarkar	Advanced petroleum refining	48

بيان بالكتب العربية المشتراه من معرض الكتاب 2015

الطبعة	السنة	المؤلف	العنوان	م
1	2013	ك/ محمد اسماعيل عمر	مبادئ الكيمياء العامة	1
1	2014	م/محمد احمد السيد خليل	الحماية من التآكل	2

الطبعة	السنة	المؤلف	العنوان	م
1	2010	ا.د/مصطفى عبد اللطيف عباسى	اساسيات الكيمياء العضوية	3
1	2011	ك/محمد اسماعيل عمر	الزيوت والدهون الطبيعية	4
1	2012	اليزابيث بابا زو غلو	تقنية النانو الحيوية	5
1	2009	لين فوستر	تقنية النانو علم وابداع وفرص واعدة	6
1	2008	محمد بكير مصطفى	الحرائق انواعها-اسبابها ومسبباتها وطرق مكافحتها	7
1	1999	د/احمد مجدى مطاوع	(حرائق المواد البلاستيكية واطارها (سلسلة العلم والحياة	8