

myELSEVIER.com

India.myElsevier.com How to Order _{V.2}



india.myELSEVIER.com Home Journals eBooks Events Shopping cart Search entire store here Search Home / Home page 2	Ho	me Page
Elsevier AICTE journal packages Engineering + Computer Science (275 journals) \$7,931.00	Label	Description
In its specific journal package has been established to extend researchers' access to full text in the fields of security, computer programming, optics, thermal energy, construction and If < 443, 202, 00	1	Click on package name to see the list of Journals contained in the package
More info and browse all journals	2	Annual subscription Price in US Dollars of a Journals Package
AICTE & ELSEVIER Technical education at all levels in India is witnessing a consistent growth pattern. AICTE is committed to its mission to improve the quality of technical education in India. One of the Important elements of AICTE regulations is that the technical institutions Frequently asked questions (FAC(s)) Frequently asked questions (FAC(s))	3	Click "Subscribe" to subscribe to package
should have a digital library with internetimultimedia facilities available. Subscription to national and international e- journals is desirable, to supplement research and academic activities at the institutions for their future growth and effectively fulfil the technological requirements of the country. In the year 2012 AICTE advised all technical institutions offering undergraduate and postgraduate degree / dpioma courses to have an annual subscription to relevant packages of e-Journals through specific publishers. We are pleased to mention that AICTE had evaluated and included Elsevier ScienceDirect as one of the recommended resource that the institutions should subscripte.	4	Detailed step by step instructions on how to order a package using india.myElsevier.com
In India, Elsevier has its association with the leading academic institutions (like IIT's, NIT's, Universities) and government R&D laboratories which trust solutions like scienceDirect, Scopus, ReaXys & Engineering Village to make informed decisions in their academic & research workflow.	5	Explanation of payment proce- dure
class Scientific content to a larger number of academic institutions in India, Elsevier has created customized online journal packages to suit the requirement of AICTE approved institutions. These journal packages are based on subject streams, and are easily accessible online through www.ScienceDirect.com. Details of these packages are mentioned below. Packages/pricing_available only for AICTE-approved_self-supported_technical	6	Contact details for all your queries concerning this site
Institutions. Not applicable for INDEST core members (IITs, NITs, IIITs,	7	Click to go to the FAQ – Fre- quently Asked Questions page
RELX Group [™] Privacy Policy Terms and Conditions		

RELX Group™

Product Page



Label	Description
1	Mapping package to courses lev- els and AICTE courses
2	Filter the Journals list in the pack- age based on Specialization
3	Click "Subscribe" to subscribe to the package
4	Click the Excel icon to download the Journals list contained in this package in Excel format
5	Click on Journal Title to go to the Journal Detail page

Subscribing to Package(s)

india.myELSEVIE	R.com					
Home // Journals // el	Books 🥢 Events	/// Shopping cart	//			
Search entire store here	Search					
Back to the previous page						
		Chemical Enginee \$3,660.00 ■ ₹ 223,016.00 Subscribe 2015 subscription	ring (30 journals)		Download list of produ this package	cts in
B	8	This specific journal pac fields of chemical reactions synthesis and procession	kage has been established to on engineering, environmenta g. Customers subscribing to	extend researchers I chemical engineer this package will be	' access to full text in ring and materials e allowed access to ar	the ticles
india.myEL	R.com					
Home // Journals // e	Books // Events	// Shopping cart	//			
Search entire store here	Search					
Shopping Cart					Proceed to C	heckout
Product N	ame				Subtotal	
Chemical	Engineering (30 journals)			3	\$3,660.00 ■ ₹ 223,016.00	69
Continue Shopping					Clear Shoppin	ıg Cart
					Column 5	2 662 02
				Gr	and Total \$3,6	60.00
					223	III₹
				4	Proceed to Che	skout

Label	Description
1	Click "Subscribe" to subscribe to a package. You will automatically be taken to the Cart
2	To add more packages, click on "Journals"
3	Order totals
4	Click on "Proceed to Checkout" to proceed with checkout process

india.my <mark>ELSEVIER</mark> .com	
Home // Journals // eBooks // Events // Shopping cart	
Search entire store here	
YOUR PRODUCTS Checkout Order date: 03 October 2015 (2015 Subscience)	
1 Chemical Engineering (30 journals)	
Please provide us with your AICTE code AICTE code* 1 Please provide your AICTE membership id without the 1- Email * First name * Last name *	Continue
Billing Information	
2 During in ormation	
India.myELSEVIER.com	
Home // Journals // eBooks // Shopping cart	// Events
Search entire store here Search	
YOUR PRODUCTS Checkout Checkout	
1 Chemical Engineering (30 journals) 1 Billing Information	
a Shipping Information	
a Shipping Method	
4 Payment Information	
G Order Review	
Product Name	Subtotal
Chemical Engineering (30 journale)	\$3,660.00 III ₹ 223,016.00
Subtstal	\$3,660.00



Check out page

Label	Description
1	Fill out check out form
2	Details about order date and package(s)
3	Review your order
4	Tic the Agree to our terms and conditions
5	Place order

Order Submission Confirmation



Label	Description
1	Your Elsevier order id

Final Notes:

A. Once the order is submitted, you will receive an order number. This completes the online order process.

B. Subject to acceptance by Elsevier, within a few days after submitting your order, you will receive an invoice in Indian Rupee (INR) from the agent that you selected for your order with a payment term of 30 days from the date of the invoice.