



Thursday 5 November EU-India PARTNERING EVENT

PROFILE FORM

ORGANISATION DETAILS				
Organisation name Seascape Learning				
Street * 271 Double Storey, New Rajinder Ngr.				
ZIP *	110060	City *	New Delhi	Country * India
Phone *	91-9810305923		Fax	
Email *	sunil@seascapelearning.com		Web www.seascapelearning.com	
Employees	<input type="checkbox"/> **1-10	<input type="checkbox"/> 11 - 50	<input type="checkbox"/> 51 - 250	<input type="checkbox"/> 250 +
Organisation type	<input type="checkbox"/> University <input type="checkbox"/> Research Center <input type="checkbox"/> Industry <input checked="" type="checkbox"/> ** SME <input type="checkbox"/> Other			
Department				
Short description of your company/organization	Seascape is a international collaborative offering computational chemistry software, R&D projects and education services in drug discovery and material sciences.			

PARTICIPANT			
Gender	<input checked="" type="checkbox"/> ** Mr	<input type="checkbox"/> Ms	Title
First name	Sunil		
Last name	Chawla		
Position	Director		

PARTNERSHIP PROPOSAL	
<p><u>EU-India partnering event session participation:</u></p> <p><input type="checkbox"/> Sustainable production and management of biological resources from land, forest and aquatic environment</p> <p><input type="checkbox"/> Fork to farm: Food (including seafood), health and well being</p> <p>**** Life Science, Biotech industries</p> <p><input type="checkbox"/> Health</p>	
Areas of activity (Free keywords)	drug discovery, computational chemistry, toxicology

PROJECT DESCRIPTION	
Title of your research project in one sentence	OPENTOX – A FRAMEWORK FOR PREDICTIVE TOXICOLOGY
Short description of project	Develop a framework for predictive toxicology a EC funded FP7 Project being led by Douglass Connect in Switzerland
Description of expertise offered	Scientific software development and related research in collaboration with top Indian researchers.
Description of requested partner expertise	A project where our value-add is complementary