
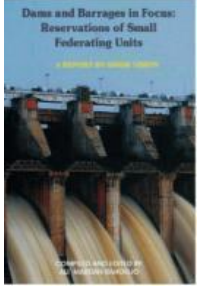
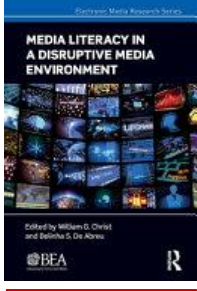
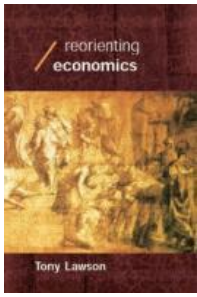
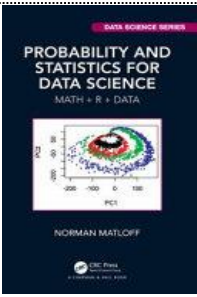
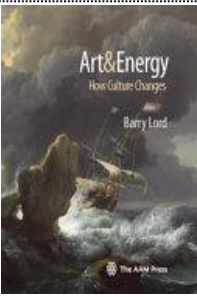
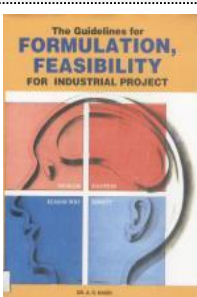
 <p style="text-align: center;">LINK</p>	<p>Title : Information theoretic perspectives on 5G systems . . .</p> <p>Author : Shlomo Shamai</p> <p>Edition/Year : 2022</p> <p>Publisher : Cambridge University Press</p> <p>Subject : 5G mobile communication systems.</p> <p>Location : 330.9 SAD</p>	
 <p style="text-align: center;">LINK</p>	<p>Title : Beyond disruption: innovate and achieve growth without . . .</p> <p>Author : W. Chan Kim</p> <p>Edition/Year : 2023</p> <p>Publisher : Harvard Business Review Press</p> <p>Subject : Technological innovations -- Economic development.</p> <p>Location : 658.4063 KIM</p>	
 <p style="text-align: center;">LINK</p>	<p>Title : Dams and barrages in focus: reservations of small . . .</p> <p>Author : Ali Mardan Rahoojo</p> <p>Edition/Year : 2018</p> <p>Publisher : Royal Book Company</p> <p>Subject : Water supply -- Water resources development.</p> <p>Location : 628.109 RAH</p>	
 <p style="text-align: center;">LINK</p>	<p>Title : Media Literacy in a Disruptive Media Environment.</p> <p>Author : William G Christ</p> <p>Edition/Year : 2020</p> <p>Publisher : Routledge</p> <p>Subject : Digital media Social aspects -- Mass media.</p> <p>Location : 302.23 CHR</p>	

	<p>Title : Reorienting Economics. Author : Tony Lawson Edition/Year : 2003 Publisher : Routledge Subject : Economics -- Economic research. Location : 330.1 LAW</p>	
<p style="text-align: center;">LINK</p>		
	<p>Title : Probability and statistics for data science: math + R + data. Author : Norman Matloff Edition/Year : 2019 Publisher : CRC Press, Taylor & Francis Group Subject : Mathematical statistics -- Probabilities. Location : 519.5 MAT</p>	
<p style="text-align: center;">LINK</p>		
	<p>Title : Art & energy: how culture changes. Author : Barry Lord Edition/Year : 2014 Publisher : The AAM Press Subject : Energy consumption -- Power resources. Location : 701.05 LOR</p>	
<p style="text-align: center;">LINK</p>		
	<p>Title : The guidelines for formulation, feasibility for industrial project. Author : A.S. Nasir Edition/Year : 2006 Publisher : Royal Book Company Subject : Project feasibility -- Industrial project. Location : 338.9 NAS</p>	
<p style="text-align: center;">LINK</p>		

PREPARED BY: *Shahzeb Khan*
Email: shahzeb@iobm.edu.pk
Ext: 346