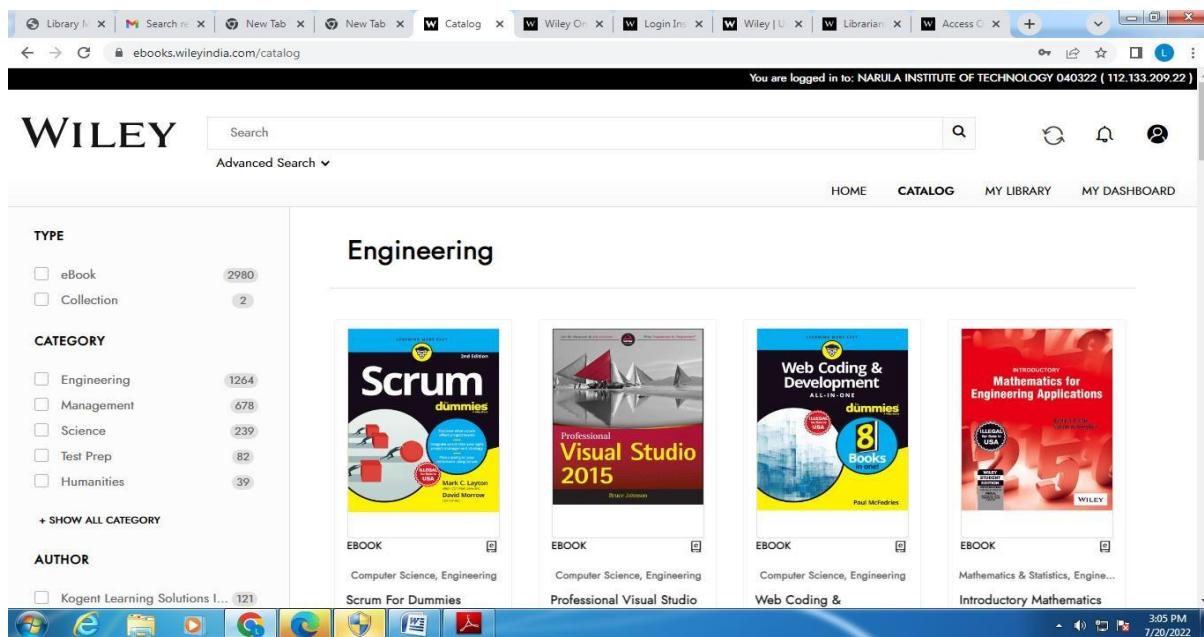
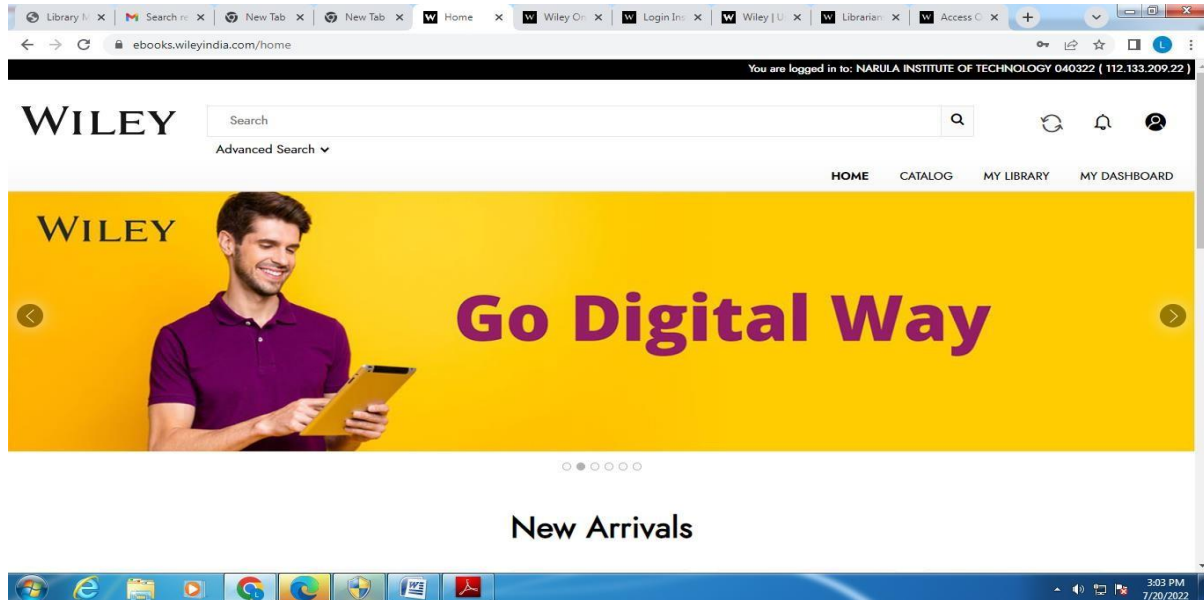


Library has Wiley subscription.

URL: <https://ebooks.wileyindia.com>

Click on "login"



Library has Wiley subscription **Science Direct & Elsevier**

URL: <https://www.sciencedirect.com/>

The screenshot shows a web browser window displaying a ScienceDirect article. The browser's address bar shows the URL: [sciencedirect.com/science/article/abs/pii/S2468023024002402](https://www.sciencedirect.com/science/article/abs/pii/S2468023024002402). The ScienceDirect logo is visible in the top left, and the journal title 'Surfaces and Interfaces' is prominently displayed. The article title is 'The three-dimensional porous mesh structure of Cu-based metal-organic-framework - aramid cellulose separator enhances the electrochemical performance of lithium metal anode batteries'. The authors listed are Manshu Zhang, Liming Wu, Tao Yang, Bing Zhu, and Yangai Liu. The article is from Volume 46, March 2024, with article ID 104081. On the right side, there is a 'Recommended articles' section with three entries: 'Improvement of interfacial thermal resistance between TIMs and copper fo...', 'A wind tunnel study of the aerodynamic and sand trapping properties of porous...', and 'Reactive mesoporous organosoluble multifunctional hyperbranched polymers...'. The Windows taskbar at the bottom shows several open documents and the system clock indicating 12:36 PM on 4/15/2024.

Access rights for full text resources please contact to **Rubi Acherjya Manna**, 033 2563 8888

(Ext 26) or mail us at [library@nit.ac.in](mailto:library@nit.ac.in)