

**CENTRAL LIBRARY MANIT, BHOPAL**

**BOOKS PROCURED IN FINANCIAL YEAR 2023-24**

**Recommending Department: Energy Centre**

**Name of Publisher: De Gruyter**

<b>S. No</b>	<b>Author</b>	<b>Title</b>	<b>No. of Copies</b>
1.	Benvenuto, Mark Anthony / Plaumann, Heinz	Green Chemistry In Industry 2018	2
2.	Klapotke, Thomas M.	Chemistry Of High -Energy Materials 2022	2
3.	Keshavarz, Mohammad Hossein	Combustible Organic Materials 2022	2
4.	Auroux, Aline / Damjanovic- Vasilic, Ljiljana	Thermal Analysis And Calorimetry 2023	2
5.	Vinodkumar Karre, Avinashkumar	Piping And Istrumentation Diagram 2023	2
6.	Kaliaguine, Serge / Dubois, Jean – Luc	Industrial Green Chemistry 2021	2
7.	Silva, Valter Bruno / Cardoso, Joao / Chavando, Antonio	Gasification 2023	2
8.	Speight James G.	Gas Engineering 2023	2
9.	Biswas, Pratim / Yablonsky, Gregory	AEROSOLS 2022	2

10.	Birat, Jean- Pierre	Sustainable Materials Science – Environmental Metallurgy Vol. 2 2021	2
11.	Balu, Alina M. / Garcia Nunez, Araceli	Biomass And Biowaste 2022	2
12.	Birat, Jean – Pierre	Sustainable Materials Science – Environmental Metallurgy Vol. 1 2020	2
13.	Goswami, Ajay Kumar / Baroliya, Prabhat Kumar	Heavy Metals Adsorption 2023	2
14.	Van de Voorde, Marcel	Hydrogen Production And Energy Transition 2021	2
15.	Van de Voorde, Marcel	Utilization Of Hydrogen For Sustainable Energy And Fuels 2021	2
16	Van de Voorde, Marcel	Hydrogen Storage For Sustainability 2021	2
17	Etgar, Lioz	Hybrid And Inorganic Perovskite Nanostructures 2020	2
18.	Tong, Shiwen / Qian, Dianwei / Huo, Chunlei	Hydrogen – Air PEM Fuel Cell 2018	2
19.	Pottgen , Rainer / Justel, Thomas / Strassert, Cristian A.	From Energy Storage to Photofunctional Materials 2023	2