## **Books and Chapters in edited volumes/International Conference Proceedings**

Year	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / International	ISBN/ISSN number of the proceeding	Name of the publisher
2016-17	Recent Trends in materials science and applications	Effect of Titanium Coating on the Structural and Optical Properties of TiO2 Thin Films for Improved Performance in Dye-Sensitized Solar Cells	Springer Proceedings in Physics	Recent Trends in Materials Science and Applications	International	ISBN 978-3-319- 44889-3	Springer, Cham
2017-18	-	Surface modification of CZTS nanoparticles using reflux method for effective utilizing absorber material	AIP Conference ProceedingsVolume	DAE Solid State Physics Symposium	International	978- 073541634- 5/0094243X	American Institute of Physics Inc.
2018-19	-	Fabrication and Characterization of PLD Deposited Crystalline Zno as Channel and Amorphous Zno as Gate Dielectric of the Thin Film FET	Proceedings of the 4th International Conference on Devices	Circuits and Systems, ICDCS	International	978- 153863476- 9	Institute of Electrical and Electronics Engineers Inc.

	-	Pulsed Laser Deposited Molybdenum Oxides (MoO 3 & MoO 2 ) Thin Films for Nanoelectronics Device Application	Proceedings of the 4th International Conference on Devices	Circuits and Systems, ICDCS	International	978- 153863476- 9	Institute of Electrical and Electronics Engineers Inc.
2019-20	-	Production of silicon nanoparticles from selected agricultural wastes	Materials Today Proceedings	International Symposium on nano strucutred, nano engineered and advanced materials	International	2214-7853	Elsevier
2020-2021	Graphene- Metal Modified Electrochemical Sensors for Toxic Chemicals	Graphene-Based Electrochemical Sensors for Toxic Chemicals	Materials Research Foundations	-	International	ISSN 2471- 8904	Materials Research Forum LLC