

3.2.2 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during the year

S.No.	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / International	Year of publication	ISBN/ISSN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher	Link
1	Dr. Mohite U. K.	Studies on use of yttrium sulphide as the storage electrode in photoelectrochemical (PEC) storage cell	Studies on use of yttrium sulphide as the storage electrode in photoelectrochemical (PEC) storage cell	RTPAS 2021 Conference proceeding RJLBPCS 2022	Fourth National Conference on Recent Trendes in pure and applied studies (RTPASD-2022)	Nationa	2022	ISSN:2454 6348	Dr. P. K. Mahavidyalaya, Sangli	Principal, Dr. P. K. Mahavidyalaya, Sangli	https://drive.google.com/file/d/11TZW0G0Bax5-szTmzWcaCzRGq2NM93g/view?usp=share_link
2	Dr. Mohite U. K.	The studu of Yttrium Selenide based Storage electrode in photoelectrochemical (PEC) Storage cell.	The studu of Yttrium Selenide based Storage electrode in photoelectrochemical (PEC) Storage cell.	Advances in functional and Sustanable Materials	National Conference onAdvances in functional and Sustanable Materials	Nationa	2022	ISBN-978-93-91768-77-5	S.G. M. College, Karad	Bhumi Publisng	https://drive.google.com/file/d/18WAVrkEguYidKnrmtCbacqprjRytwE/view?usp=share_link
3	Dr. Mohite U. K.	Micriwave Assisted Synthesis and Characterization of MG-CO-ND-CD Nanoparticles	Micriwave Assisted Synthesis and Characterization of MG-CO-ND-CD Nanoparticles	Advances in functional and Sustanable Materials	National Conference onAdvances in functional and Sustanable Materials	Nationa	2022	ISBN-978-93-91768-77-5	S.G. M. College, Karad	Bhumi Publisng	https://drive.google.com/file/d/1_JN8i2Rby2BHzu3GroK_7_8Zpw9PKVhd/view?usp=share_link
4	Dr. Mohite U. K.	Electrodeposition of Yttrium Chalcogenides Thin Films & its Photoelectric (PEC) Properties	Electrodeposition of Yttrium Chalcogenides Thin Films & its Photoelectric (PEC) Properties	Innovation in Smart and Technomaterials	A Two Day International Conference on Innovation in Smart & Technomaterials	Nationa	2023	ISBN-978-81-956739-7-1	S.G. M. College, Karad	Prarup Pkashan, Kolhapur	
5	Dr. Mohite U. K. and etal	Structural properties of Lanthanum Doped Fe3O3 Thin Films	Structural properties of Lanthanum Doped Fe3O3 Thin Films	Innovation in Smart and Technomaterials	A Two Day International Conference on Innovation in Smart & Technomaterials	Nationa	2023	ISBN-978-81-956739-7-1	S.G. M. College, Karad	Prarup Pkashan, Kolhapur	