Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number	Whether at the time of publication Affiliating Institution was same Yes/No	Name of the publisher
			2022-23		1	1	
1	A. S. Huri	New Horizons of Teaching and Learning in the light of NEP2020	Gamification and Learning	2022	978- 9391979072	Yes	Ideal Publishing House, New Delhi
2	A. S. Huri	NEP2020, A vision document of 21st century Bharat	NEP2020online and digital education "A step towards progress"	2022	978- 9390870691	Yes	Akhand Publishing House, New Delhi
3	A. S. Huri	The new era of education psychology	Emotional Intelligence and Teachers	2022	978- 9391791063	Yes	Racnakar publishing house, New Delhi
4	Sanjay K. Mishra	Metal and Metalloids in Soil-Plant- Water System	Physiological, morphological and biochemical responses of metals and metalloids on algae	2022	978-0-323- 91675-2	Yes	(Academic Press) Elsevier
5	Sanjay K. Mishra	Metal and Metalloids in Soil-Plant- Water System	Effects of metals and metalloids on the physiology and biochemistry of medicinal and aquatic plants	2022	https://doi.org/1 0.1016/B978-0- 323-91675- 2.00011-1	Yes	(Academic Press) Elsevier
6	Sharda Sundaram Sanjay	Bio- and Nano-sensing Technologies for Food Processing and Packaging	Precautionary Measures for Developing Nanosensor for the Food Chemistry	2022	978-1-83916- 432-3	Yes	Royal Society of Chemistry
7	Umesh K. Yadav	-	Ground State Properties of Spin- 1/2 Falicov-Kimball Model on a Triangular Lattice with Uniform External Magnetic Field	2022	978-981-19- 2592-4	Yes	Springer
8	Pradip K. Priya	-	Ground State Properties of Spin- 1/2 Falicov-Kimball Model on a Triangular Lattice with Uniform External Magnetic Field	2022	978-981-19- 2592-4	Yes	Springer
9	Saikumar Chirra	-	A Study of the Solar Cycle 21–24 and the Starting Phase of Solar Cycle 25	2022	978-981-19- 2592-4	Yes	Springer
10	Ashok Kumar Pathak	-	A Study of the Solar Cycle 21–24 and the Starting Phase of Solar Cycle 25	2022	978-981-19- 2592-4	Yes	Springer

11	Anil Kumar Singh	-	Effect of Varying the Grating Length in an Optical Readout Scheme Based on Grated Waveguide Cantilever Cavity Resonance	2022	978-981-19- 2592-4	Yes	Springer
12	Prem Prakash Singh	-	Effect of Varying the Grating Length in an Optical Readout Scheme Based on Grated Waveguide Cantilever Cavity Resonance	2022	978-981-19- 2592-4	Yes	Springer
13	K. L. Pandey	-	Investigation of Thermodynamical and Electro- Optical Properties of Nematic Liquid Crystals Dispersed with Low wt% BaTiO3 Nanoparticles	2022	978-981-19- 2592-4	Yes	Springer
14	P. K. Khandai	-	Identified Charged Particle Production in Pb + Pb Collisions at $\sqrt{sNN} = 2.76$ TeV Using Tsallis Distribution Function	2022	978-981-19- 2592-4	Yes	Springer
15	P. K. Khandai	-	Multiplicity Features of the Grey Particles Emerged in 84Kr36 + Em Interaction at 1 GeV per Nucleon	2022	978-981-19- 2592-4	Yes	Springer
16	Ashutosh Kumar Shukla	Artificial Intelligence and Spectroscopic techniques in Gemology Applications		2022	978-0-7503- 3925-4	Yes	IOP Publishing
17	Ashutosh Kumar Shukla	Food packaging: The smarter way		2022	978-9-8116- 7198-2	Yes	Springer
18	Ashutosh Kumar Shukla	Food Quality Analysis: Applications of Analytical Methods Coupled with Artificial Intelligence		2022	978-0-3239- 5988-9	Yes	Elsevier
19	Ashutosh Kumar Shukla	Bio- and Nano-sensing Technologies for Food Processing and Packaging	-	2022	978-1-83916- 432-3	Yes	Royal Society of Chemistry
20	Sanjay K. Shukla	The panorama of Indian philosophers and thinkers	REWATI RAMAN PANDEY IN BOOK ENTITLED THE PANORAMA OF INDIAN PHIILOSOPHERS AND THINKERS	2022	978- 8180431722	Yes	SANCHI UNIVERSITY OF BUDDHIST INDIC STUDIES, BHOPAL AND CREATIVE BOOKS, NEW DELHI.

21	Sanjay K. Shukla	INDIAN PHILOSOPHERS OF THE RECENT PAST		2022	978- 8124611555	Yes	Indian Council of Philosophical Ressearch
22	Sanjay K. Shukla	RAINBOWS OF PHILOSOPHICAL IDEAS	THE NATURE AND PURPOSES OF PHENOMENOLOGICAL METHOD	2022	978- 8180431722	Yes	Philosophy Department, University of Allahabad
23	Ashima Ghosh	Security concerns of Asia	Terrorism in Asia : "Challenges for Security and Human Rights	2022	978-81-952651- 6-9	Yes	Pentagon Press LLP