Government College Seraj at Lambathach



Reference Edu.GCSeraj-G-45/2024-Dated:18th September 2024

No. of paper published: 11 Research Articles were published by the teachers of Govt. College Seraj at Lambathach in UGC Care List Journals.

Sr. No.	Author	Title with Page No.	Journal	ISSN/ISBN No.	Whether peer reviewed. Impact Factor, if any
1.	Dr. Ellu Ram	Four New Reports of Tomentelloid Fungi from India 24-27 (2024)	KAVAKA 60(2)	0397-5179	UGC
2.	Dr. Ellu Ram	Four New Records of Corticioid Fungi from Temperate Forests of Himachal Pradesh (India) 596-602, 2024	Indian Forester, 150 (6) :	0019-4816	UGC
3.	Dr. Ellu Ram	Morphological characterization and distribution of four Corticioid fungi species (<i>Basidiomycota</i>) in India 16(5):25235–25242, 2024	Journal of Threatened Taxa	ISSN 0974- 7907 (Online) ISSN 0974- 7893 (Print)	UGC
4.	Dr. Ellu Ram	Diversity of Genus <i>Ceriporia</i> in India	KAVAKA 59(1): 48- 55 (2023)	0397-5179	UGC
5.	Dr. Ellu Ram	Valorization of Polypore Mushroom Phellinus fastuosus by Analyzing Antioxidative, Antiproliferative and Apoptosis Induction Potential	Waste and Biomass Valorization 2023	1877-2641	SCI IF: 3.44
б.	Dr. Ellu	New distribution records of	Journal of	0974-7893	Scopous

	Ram	polyporoid fungi (Agaricomycetes: <i>Basidiomycota</i>) from India	Threatened Taxa		
7.	Mr. Ramesh Chand Kataria	The Influence of Geographical Factors on Polyploidy in Angiosperms with Cartographic Evidence from the Northwestern Himalayas: A Review pp. 293-301 (2023)	Nature Environmen t and Pollution Technology	e-ISSN: 2395- 3454	UGC
8.	Ms. Yaminie Sharma	Snow Festival in Jahalman, Himachal: Experiencing the State and Identity through Performing Indigeneity Vol. II, No.23 July, 2023 - August 2023	Inclusive	ISSN:2278- 9758	UGC
9.	Ms. Yaminie Sharma	Understanding the Swangla lifeworld through a study of the Triloknath Temple of Lahaul, Himachal Pradesh			UGC
10.	Ms. Yaminie Sharma	"When in Rome do as Romans do": Experiencing Kullu as a Swangla Migrant Volume 8, Issue 1. July 2023, pp. 72-87 72	Nidān: Internationa 1 Journal for Indian Studies		UGC
11.	Dr. Dalip Singh	UNDERSTANDING RHEOLOGICAL BEHAVIOUR OF GRAPHENE- POLYSTYRENE NANOCOMPOSITES USING A MATHEMATICAL MODEL	<i>European</i> <i>Chemical</i> B ulletin	(ISSN 2063- 5346)	UGC