Sl. No.	NAME OFTHE FACULTY	TITLE OFTHE PAPER	NAME OFTHE JOURNAL	ISSN NO.		Vol	Year
1	Dr. Priti Pragyan Ray	Effect of microclimate on voltinism in modal ecorace of wild tasar silkworm (Antheraea Mylitta Drury).	Annals of Entomology(Listing :UGC Care)				2017
	Dr. Priti	Cultivable eri scenario of Sundergarh district of Odisha: A case	Journal of Experimental Zoology.(Listing:		37-42	35(01)	2017
2	Pragyan Ray	study.	UGC Care)		119- 122	21(1)	2017
3	Dr. Priti Pragyan Ray	Intelligence: Nature versus Nurture.	International Journal of Health, Physical Education and Computer Science in Sports.	ISSN: 2231-3265 (Online and Print)	21	36 (2)	2019
4	Dr. Priti Pragyan Ray	Bioprospecting of tropical silkworm Antheraea mylitta (Drury) ecoraces found in tribal dominated forests of Odisha.	Journal of	ISSN : 0972- 6913/e- ISSN 0976- 3384 (Listing: UGC Care)	89-91.	Vol 34(2),	2020
5	Dr. Priti Pragyan Ray	The female athlete triad : Concerns and Prevention	International Journal of Health, Physical Education and Computer Science in Sports.	ISSN: 2231-3265 (Online and Print)	55-57.	44(1)	2021
	Dr. Priti	Present status and prospects of sericulture in the	International Journal	ISSN : 2455-4758 (Listing: UGC Care,			2021
6	Pragyan Ray	state of Odisha	of Entomology. International Journal	SCI)	63-67		
7	Sushree Shibanee Dash	Tyrosine in Diet to Deal with Stress and Cognitive Fatigue in Female Athelets	of Health, Physical Education and	ISSN 2231- 3265	61-62	44(1)	2021
8	Dr. Priti Pragyan Ray	Geospatial Mapping of Ecoraces of Tasar Silkworm( <i>Anthe</i> <i>raea mylitta</i> Drury)Using RS and GIS Techniques	Environment Conservation Journal (International)	ISSN:2278- 5124			2023

9	Dr. Priti Pragyan Ray	Cytochrome b Gene as a potential DNA Barcoding Marker in ecoracesof Tasar silkworm Antheraea mylitta Drury	Molecular BiologyReports	(In Press) Live on Research Square		2023
10	Dr. Priti Pragyan Ray	Identification of Lepidopterans using DNA Barcoding	Procedings of International Conference on Biotechnology and Bioinformatics: Perspective and challenges organised by Dept. of Biotechnology, MSCB University Sponsored by IDP- OHEPEE		32-33	2022
11	Dr. Priti Pragyan Ray	Landcover Assessment and monitoring of some economically important ecoraces of Tasar Silkworm(Anther aea mylitta Drury(RS and GIS Techiques)	IN PROCEEDINGS OF ORC CONCLAVE, 11.11.2022 organised by OSHEC and Ravenshaw University from 14th to 16th November, 2022		13-14	11.1 1.20 22