

Session 2021-22

3.3.2 Number of research papers per teachers in the Journals notified on UGC website during the year

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number
NAI SHIKSHA NEETI 2020 : VYAVASAYIK SHIKSHA KE PARIPEKSHA MEN	DR DEEPAK	DEFENCE AND STRAT. STUDIES	SHODH SARITA	2021	2348-2397
HIND MAHASAGAR ME CHINA KI BADHTI ABHIRUCHI EVAM BHARTEEY SURAKSHA	DR DEEPAK	DEFENCE AND STRAT. STUDIES	SHODH SANCHAR BULLETIN	2021	2229-3620
CHINA -PAKISTAN RANANEETIK SAHAYOG-BHARAT KE NIHITARTH	DR DEEPAK	DEFENCE AND STRAT. STUDIES	PARICHAYA	Mar-22	2321-936X
YUDDH KE BADALATE AYAM	DR NIRUPAMA YADAV	DEFENCE AND STRAT. STUDIES	MUKT SHABD JOURNAL	2021	2347-3150
BHARTEEY PARMANU NEETI PAKISTAN KE SANDARBH MEN	DR NIRUPAMA YADAV	DEFENCE AND STRAT. STUDIES	MUKT SHABD JOURNAL	2021	2347-3151
INDIAN MISSILE PROGRAM	DR NIRUPAMA YADAV	DEFENCE AND STRAT. STUDIES	BENGAL, PAST AND PRESENT	2021	0005-8807
VEDO ME RAJNEETI SHASTRA KA ADHUNIK AYAM	DR MANJU LATA	SANSKRIT	IJR	2021	2393-8358
BHARTEEY SAMVIDHAN AUR SAMAJIK NYAY	DR ANUBHA SRIVASTAVA	POLITICAL SCIENCE	SHODH DISHA	2022	0975-735X
BHARTEEY SAMVIDHAN AUR MAHILAO KE MANAVADHIKAR	DR ANUBHA SRIVASTAVA	POLITICAL SCIENCE	SHODH DISHA	2022	0975-735X
GANDHI DARSHAN ME AHINSA : SADHAN EVAM MULYA	DR RAM KUMAR SINGH	PHILOSOPHY	SHODHSAMHITA	2021	2277-7067
NIRALA KE KAVYA ME DALIT CHETANA	DR SAVITA SRIVASTAVA	HINDI	SAMMELAN PATRIKA	2022	2278-1775
EPR AND OPTICAL ABSORPTION OF VO ₂ + DOPED TETRAMETHYLAMMONIUM TETRACHLORO-ZINCATE	DR HAR GOVIND <i>et.al.</i>	PHYSICS	INORGANIC CHEMISTRY COMMUNICATIONS	2022	1387-7003
NEUROTENSIN AGONIST PD 149163 MODULATES THE NEUROINFLAMMATION INDUCED BY BACTERIAL ENDOTOXIN LIPOPOLYSACCHARIDE IN MICE MODEL	ANKIT MISHRA AND K.P. SINGH	ZOOLOGY	IMMUNOPHARMACOLOGY AND IMMUNOTOXICOLOGY	2022	1532-2513
PROTECTIVE EFFECT OF NEUROTENSIN RECEPTOR-1 AGONIST PD 149163 AGAINST LIPOPOLYSACCHARIDE INDUCED GUT TOXICITY IN MICE	ANKIT MISHRA AND K.P. SINGH	ZOOLOGY	DRUG AND CHEMICAL TOXICOLOGY	2022	1525-6014
NEUROTENSIN AGONIST PD 149163 MODULATES THE HYPOTHALAMIC-PITUITARY -ADRENAL AXIS IN LIPOPOLYSACCHARIDE CHALLENGED MICE	ANKIT MISHRA AND K.P. SINGH	ZOOLOGY	JOURNAL OF APPLIED BIOLOGY AND BIOTECHNOLOGY	2022	2347-212X
INVESTIGATION OF ROLES OF TATALE GENES DURING DEVELOPMENT AND STRESS RESPONSE IN BREAD WHEAT	DR MEENAKSHI RATHOUR	BOTANY	PLANTS	2022	2223-7747
COMPARATIVE ADVERTISEMENT: AN EMPIRICAL PROMOTIONAL PLAN (A CASE STUDY OF PRAYAGRAJ DISTRICT)	DR SUBARNA SARKAR	COMMERCE	JOURNAL OF BENGAL: PAST PRESENT	2021	0005-8807