Session 2019-20

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
VISUAL POLLUTION IN DISTRICT - PRAYAGRAJ	DR P C MISHRA & DR SHRADDHA TIWARI	BOTANY	THINK INDIA	2019-20	0971-1260
PTERIDOPHYTES OF NEPAL: FAMILY- BLECHNACEAE	DR P C MISHRA & DR SHRADDHA TIWARI	BOTANY	IJSR	2019	0976-2876
ASSESSMENT OF ANTIOXIDANT ACTIVITY, COMPONENT ANALYSIS	VINTI SINGH, J SINGH, R KUSHWAHA, M SINGH, SANDEEP KUMAR, A K RAI	PHYSICS	NUTRITION AND FOOD SCIENCE	2020	0034-6659
BHARTEEY LOKTANTRA ME MAHILAO KI RAJENEETIK SAHBHAGITA	DR ANUBHA SRIVASTAVA	POL. SCIENCE	ADVALOREM	2019	2348-5485
BHARAT ME KHADYA SURAKSHA : CHUNAUTIYA EVAM SAMBHAVNAYE	DR ANUBHA SRIVASTAVA	POL. SCIENCE	SHRINKHALA	2019	2349-980X
BHARAT ME MAHILA SASHAKTIKARAN	DR KANCHAN	SAMAJSASTRA	DRISTIKON	2020	0975-119X
BHARAT ME GRAMIN ARTHIK VIKAS	DR KANCHAN	SAMAJSASTRA	DRISTIKON	2020	0975-119X
BHARAT ME GRAMIN VIKAS EVAM PANCHAYATI RAJ VYAVASTHA KI BHUMIKA KA MULYANKAN	DR KANCHAN	SAMAJSASTRA	DRISTIKON	2020	0975-119X
BHARAT ME SOOCHNA PRADYOGIKI AUR MAHILAO KI STHITI KA ADDHAYAN	DR KANCHAN	SAMAJSASTRA	DRISTIKON	2020	0975-119X
BHARAT ME PARYAVARNEEY PRADUSHAN AUR MAHATMA GANDHI KI BHUMIKA ADDHYAYAN	DR KANCHAN	SAMAJSASTRA	DRISTIKON	2020	0975-119X
GARIBI EVAM JANSANKHYA EK SAMAJSASTREEY ADDHYAYAN	DR KANCHAN	SAMAJSASTRA	DRISTIKON	2020	0975-119X
BRINKMAN FLOW THROUGH A POROUS CYLINDER EMBEDDED IN ANOTHER UNBUNDED POROUS MEDIUM	DR I A ANSARI	MATHS	J. POROUS MEDIA	2019	1091-028X
SYNTHESIS, CHARACTERIZATION AND ANTIMICROBIAL EVALUATION JOF COBALT (III) COMPLEXES OF 4-(2 SUBSTITUTED PHENYIMINO) - 2- (4-SUBSTITUTED PHENYL)- 4H-CHROMEN-3-OL	DR SURESH KUMAR PATEL	CHEMISTRY	ASIAN J OF CHEMISTRY	2019	
POETRY OF AGHA SHAHID ALI IN THE PREVIEW OF ENVIRONMENTAL STUDY	DR NOOR FATIMA	ENGLISH	SHODH SANCHAR	2020	2229-3620
Fabrication of nanostructured magnesium ferrite polyhedrons and their applications in heat transfer management and gas/humidity sensors	DR AASHIT KUMAR JAISWAL	PHYSICS	Journal of Materials Science: Materials in Electronics	2020	1573-482X
Mechanical, Thermophysical, and Ultrasonic Properties of Thermoelectric HfX 2 (X= S, Se) Compounds	DR AASHIT KUMAR JAISWAL	PHYSICS	Metals and Materials International	2020	2005-4149
PROFILE AND PATTERN OF LIFE FOR COLLEGE GOING SMOKERS AND NON-SMOKERS STUDENTS	DR SUBARNA SARKAR	COMMERCE	JETIR	2019	2349-5162
FLORICULTURE BUSINESS IN INDIA: A SWOT ANALYSIS	DR SUBARNA SARKAR	COMMERCE	JETIR	2019	2349-5162
COMPARISON OF SELF ESTEEM BETWEEN MALE AND FEMALE ATHLETES FROM ALLAHABAD UNIVERSITY	DR BHASKER SHUKLA	PHYSICAL EDUCATION	INTERNATIONAL JOURNAL OF MOVEMENT EDUCATION AND SPORTS SCIENCES	2019	2348-5604
MENTAL TOUGHNESS BETWEEN SOCCER PLAYERS OF ALLAHABAD UNIVERSITY: A COMPARISON	DR BHASKER SHUKLA	PHYSICAL EDUCATION	INTERNATIONAL JOURNAL OF MOVEMENT EDUCATION AND SPORTS SCIENCES	2019	2348-5604
EFFECTS OF BHRAMARI PRANAYAMA ON MENTAL TOUGHNESS AMONG FOOTBALL PLAYERS OF ALLAHABAD	DR BHASKER SHUKLA	PHYSICAL EDUCATION	INTERNATIONAL JOURNAL OF MOVEMENT EDUCATION AND SPORTS SCIENCES	2019	2348-5604
COMPARISON OF MENTAL TOUGHNESS AND DECISION MAKING AMONG CRICKET FOOTBALL AND HOCKEY PLAYERS	DR BHASKER SHUKLA	PHYSICAL EDUCATION	INTERNATIONAL JOURNAL OF MOVEMENT EDUCATION AND SPORTS SCIENCES	2019	2348-5604
YOGIC BREATHING PRACTICE AND THEIR EFFECT ON VITAL CAPACITY OF FOOTBALL PLAYERS	DR BHASKER SHUKLA	PHYSICAL EDUCATION	INTERNATIONAL JOURNAL OF MOVEMENT EDUCATION AND SPORTS SCIENCES	2020	2348-5604
TO DEAL WITH STESS-YOGA AS A POTENTIAL TOOL FOR CHILDREN AND YOUNG PEOPLE'S	DR BHASKER SHUKLA	PHYSICAL EDUCATION	INTERNATIONAL JOURNAL OF MOVEMENT EDUCATION AND SPORTS SCIENCES	2020	2348-5604
INDUCED FATIGUE AND THEIR EFFECT OF DIFFERENT DURATION ON SPEED OF MOVEMENT, BALANCE ABILITY AND ORIENTATION ABILITY	DR BHASKER SHUKLA	PHYSICAL EDUCATION	INTERNATIONAL JOURNAL OF MOVEMENT EDUCATION AND SPORTS SCIENCES	2020	2348-5604
YOGA'S IMPORTANCE IN BADMINTON	DR BHASKER SHUKLA	PHYSICAL EDUCATION	INTERNATIONAL JOURNAL OF ANALYTICAL AND EXPERIMENTAL MODAL ANALYSIS	2019	0886-9367