# PAPERS PUBLISHED IN PEER REVIEWED JOURNALS

**FACULTY OF ARTS & SOCIAL SCIENCES**

## HISTORY


## LIBRARY & INFORMATION SCIENCE


5. **Amritpal Kaur, Gurjeet Kaur (2017),** Citation Analysis of References used in Ph. D. theses of Philosophy, *International Journal of Innovative Knowledge Concept, Issue. 8, Vol.5, pp 90-95 (Scopus Indexed).*


## POLITICAL SCIENCE


PSYCHOLOGY


SCHOOL OF SOCIAL SCIENCES


SOCILOGY


FACULTY OF ECONOMICS & BUSINESS

COMMERCE


PUNJAB SCHOOL OF ECONOMICS


UNIVERSITY BUSINESS SCHOOL

FACULTY OF ENGINEERING & TECHNOCLOY

COMPUTER ENGINEERING & TECHNOLOGY


COMPUTER SCIENCE


**ELECTRONICS TECHNOLOGY**


196. Jasbir Singh, Charanjeet Singh, Dalveer Kaur, S. Bindra Narang, Rajshree Jotania, Rajat Joshi (2017), Microwave Absorbing Characteristics in Co2+ and Al3+ Substituted Ba0.5Sr0.5CoAlxFe12-2xO19


233. Rupendeep kaur, Noorinder kaur (2017), Reconnoitring the Current Characteristics of the double C20 Fullerene Molecular Device in Two Probe Configuration, Journal of Molecular Modelling, pp 1-7 (Scopus Indexed).

FACULTY OF HUMANITIES & RELIGIOUS STUDIES

GURU NANAK STUDIES


HINDI


**SANSKRIT, PALI & PRAKRIT**


**SCHOOL OF PUNJABI STUDIES**


**URDU AND PERSIAN**


**FACULTY OF LAWS**

**LAWS**


FACULTY OF LIFE SCIENCES

BIOTECHNOLOGY


BOTANICAL & ENVIRONMENTAL SCIENCES


HUMAN GENETICS


Singh, N., Kaur M. and Kaur, J. (2017), Spatial and Temporal Heavy Metal Distribution and Surface Water Characterization of Kanjli Wetland (a Ramsar site), India using different Indices, Bulletin of Environmental Contamination and Toxicology.


436. MICROBIOLOGY


MOLECULAR BIOLOGY & BIOCHEMISTRY


457. Rakhra, G., Kaur, T., Vyas, D., Sharma, A.D., Singh, J. and Ram, J. (2017), Molecular Cloning, Characterization, Heterologous Expression and In-Silico Analysis of Disordered Boiling Soluble Stress-
Responsive wBsSRP Protein from Drought Tolerant Wheat cv.PBE 175., Plant Physiology and Biochemistry, Vol.112, pp 29-44. (Scopus Indexed)


PHARMACEUTICAL SCIENCES


ZOOLOGY


FACULTY OF PHYSICAL EDUCATION

PHYSICAL EDUCATION


519. Singh H, Singh S, Singh M (2017), Type A Behavior Pattern is associated with Higher Levels of Physical Activity among Male Young Adults: An Ex Post Facto Analysis, European Journal of Physical Education and Sport Science (ISSN: 2501-1235), Issue. 8, Vol.3, pp 204-211. (Scopus Indexed).


FACULTY OF PHYSICAL PLANNING & ARCHITECTURE

ARCHITECTURE


GURU RAMDAS SCHOOL OF PLANNING


FACULTY OF SCIENCES


[195]


FOOD SCIENCE AND TECHNOLOGY


[205]


MATHEMATICS


[208]


**PHYSICS**


737. Amanjeet Panghal, Ajay Kumar, Suneeel Kumar, Joga Singh, Sumit Sharma, Parminder Singh, Rohit Mehra and Bikramjit S. Bajwa (2017), Radiation dose-dependent risk on individuals due to ingestion of uranium and radon concentration in drinking water samples of four districts of Haryana, India, Radiation Effects and Defects in Solids, Issue. 5-6, Vol. 72, pp 441-455. (Impact Factor: 1.2) (UGC Indexed) (Scopus Indexed).


Randeep Kaur, Vandana Sharma, Manoj Kumar, Mandeep Singh, Anupinder Singh (2017), Conductivity relaxation in Pb0.95Sm0.10Zr0.405Ti0.495Fe0.10O3 solid solution, Journal of Alloys and Compounds, Vol.735, pp 1472-1479. (Scopus Indexed).

Jaswinder Pal, Sunil Kumar, Lakhwant Singh, Mandeep Singh, Anupinder Singh (2017), Study of the structural and magnetic phase-transitions and multiferroic properties in BiFeO3-Ba0.95Ca0.05TiO3 solid solutions, Materials Research Bulletin, Vol.102, pp 36-44. (Scopus Indexed).


Rita Sharma, Shaveta Sharma, Praveen Kumar, R. Thangaraj, and M. Mian (2017), Study of structure and optical absorption in iso-coordinated InxSb2-xAg10Se70 (0=x=20) chalcogenide films, Journal of Non-Crystalline Solids , Issue. 0, Vol.459, pp 13-17. (Scopus Indexed).
803. Rita Sharma, Shaveta Sharma, P. Kumar, R. Chander, R. Thangaraj, M. Mian (2017), Spectroscopic investigations of polycrystalline InxSb20-xAg10Se70 (0=x=15) multicomponent chalcogenides, Material Science-Poland, Issue. 4, Vol.34, pp 794-799. (Scopus Indexed).

804. Rita Sharma, Shaveta Sharma, Praveen Kumar, R. Thangaraj, and M. Mian (2017), Analysis of electrical conduction phenomena in highly photosensitive amorphous InxSb20-x Ag10Se70 (0 =x =20) chalcogenide films, Journal of Non-Crystalline Solids, Vol.472. (Scopus Indexed).


FACULTY OF SPORTS MEDICINE & PHYSIOTHERAPY

PHYSIOTHERAPY


FACULTY OF VISUAL ARTS & PERFORMING ARTS


