

Journal of Nanoscience and Nanomedicine

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EDITORIAL NOTE

Journal of Nanoscience and Nanomedicine is a very good Journal with interested research works and inviting Doctors, professors, post graduate students to share their view through articles and it also encourages with new recent inventions, scientific research works with good website visitors. It serves as a global platform for information exchange in the scientific community. Nanoscience and Nanomedicine deal with the whole scientific nanoscience, including related studies such as nanometers and their properties, but they are related to nanotechnology. Nanomedicine applies to nanotechnology knowledge and tools for disease prevention and treatment. It involves the use of nanoscale materials such as biodegradable nanoparticles and nanobots for diagnostic, delivery, sensor, or activation purposes in an organism.

A molecular nanotechnology studies such as nanosensors, nanoelectronics, nanorobotics and nanodevices etc., these are the critical enablers that will allow mankind to exploit the ultimate technological capabilities of electronic, magnetic, mechanical, and biological systems. These topics will ultimately have an enormous impact on our journal's ability and to enhance its quality.

Objective of Journal of Nanoscience and Nanomedicine based on the year 2020, it publishes up-to-date, high-quality, and original research papers. It mainly highlights research articles published in the year 2020 in 4th volume with 2 issues filled with editorials and with research articles, short communication, and mini review articles were published well online within the time of 30 days of publication to the online issue, printing problems were also addressed.

The research article entitled "Studies on polyethylene glycol-mono-clonal antibody conjugates for fabrication of nanoparticles for biomedical applications" brought up with a very good impact to this journal by the authors named Dr. Funmilola Fisusi, Dr. Nailah Brandy, Dr. Jingbo Wu and Dr. Emmanuel O Akala from Department of Pharmaceutical Sciences, Center for Drug Research and Development, College of Pharmacy, Howard

University, Washington, DC. Another research article entitled "Effect of the Nanoparticles on the Electrical Properties of Electrical Insulator Varnish" gave a great scope to this journal written by the authors named Dr. Goda Mohammed G, Dr. Helmy Awad, Dr. Salwa Saad and Dr. Ahmed I. Ali from Egypt. And Synthesis and Characterization of Cellulose acetate / titanium (IV) tungstomolybdate Nanocomposite Cation Exchanger for the Removal of Selected Heavy Metals from Aqueous Solution written by Dr. Belay Minase, Dr. Endale Teju, Dr. Abi M Tadesse, and Isabel Diaz from China.

Journal of Nanoscience and Nanomedicine consists of several high standard Editorial Board Members and they are giving their result for the assigned manuscript and continue for further process with the help of editorial team. This helps in strengthening the coordination and management of the journal.

Social media and digital marketing of this Journal is playing an important role in Twitter, what's app and outlook mailing etc. A statistical representation of global users by a major source named Google Analytics. According to Google Analytics, more than 2000 readers are visiting to our journal websites for submitting manuscripts. Readers mainly visit from the major countries including United States, United Kingdom, India, Egypt, and china etc. visit our journal domain to learn about the ongoing research activities in this field.

A very transparent open assess journal with high quality articles, always encourages the interest of authors and support authors regarding article submissions and helps them by guiding in review process. Authors can submit online or in person through collaboration, which is highly commendable and contributes significantly to the initial development and success of the magazine.

I would like to thank Editorial Board Members for their continuous support and intellectual generosity to the readers and contributors (authors and reviewers) of Journal of Nanoscience and Nanomedicine.

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