“Nano Technology and Nano particles”

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***Abstract: Nano technology and nanoparticles have revolutionized various fields with their unique properties and applications. This abstract explores their significance and impact across different domains. Nano technology, operating at the scale of nanometers (10^-9 meters), enables the manipulation and control of materials at the atomic and molecular level. Central to this technology are nanoparticles, tiny structures with dimensions ranging from 1 to 100 nanometers. These nanoparticles exhibit novel physical, chemical, and biological properties, distinct from their bulk counterparts, owing to their high surface area to volume ratio and quantum effects. In the realm of medicine, nano particles have transformed drug delivery, enabling targeted therapies with reduced side effects. They can encapsulate drugs, protecting them from degradation and facilitating controlled release at specific sites within the body. Additionally, nano particles serve as contrast agents in medical imaging, enhancing diagnostic accuracy.***

***Keywords: Nano technology, 1 to 100 nanometers, nanoparticles, quantum effects.***

1. INTRODUCTION

In the vast landscape of science and technology, one area stands out for its potential to revolutionize virtually every aspect of our lives: nano technology and nanoparticles. At the heart of this groundbreaking field lies the ability to manipulate matter at the nanoscale, unlocking a realm of possibilities previously unimaginable. In this introduction, we embark on a journey into the world of nano technology and nanoparticles, exploring their significance, applications, and implications. [1]

Nano technology, derived from the Greek word "nanos," meaning dwarf, operates at the scale of nanometers, where one nanometer is equivalent to one-billionth of a meter. At this infinitesimally small scale, materials exhibit unique properties and behaviors, distinct from their bulk counterparts. Central to nano technology are nanoparticles, minuscule structures typically ranging from 1 to 100 nanometers in size. These nanoparticles possess extraordinary characteristics, owing to their high surface area to volume ratio and quantum effects, making them ideal building blocks for innovation across various disciplines. [2]

The allure of nano technology lies in its transformative potential across a myriad of fields, from medicine and electronics to energy and the environment. In medicine, nano particles are revolutionizing drug delivery, enabling targeted therapies with enhanced efficacy and reduced side effects. In electronics, nano materials pave the way for smaller, faster, and more efficient devices, driving the relentless march towards technological advancement. Moreover, nano technology offers promising solutions to pressing environmental challenges, such as pollution remediation and water purification. Nano particles can catalyze chemical reactions to degrade pollutants and adsorb contaminants from water sources, offering sustainable pathways towards a cleaner planet. [3].

In the realm of energy, nano technology holds the key to unlocking renewable energy sources and improving energy storage technologies. Nanostructured materials enhance the efficiency of solar cells, while also bolstering the capacity and longevity of batteries, vital for the widespread adoption of clean energy solutions.

These tiny building blocks, operating at the scale of atoms and molecules, hold immense promise for reshaping the landscape of technology, medicine, and beyond. As we embark on an exploration of this captivating field, we are drawn into a world where size truly does matter, where the manipulation of matter at the nanoscale opens doors to unprecedented opportunities and challenges.

nano technology offers solutions to environmental challenges, from pollution remediation to sustainable energy production. Nano materials catalyze chemical reactions, purify water, and enhance the efficiency of renewable energy technologies, offering pathways to a cleaner, greener future for generations to come.

Nano technology, derived from the Greek word "nanos" meaning dwarf, encompasses the science and engineering of materials at the nanometer scale. At this infinitesimally small level, measuring billionths of a meter, the rules of physics and chemistry manifest in ways that challenge our intuition and open doors to new realms of possibility. Here, materials exhibit novel characteristics, dictated by quantum mechanics and surface effects, that give rise to a host of exciting applications across diverse fields. At the heart of nano technology are nanoparticles, minuscule structures typically ranging from 1 to 100 nanometers in size. These nanoparticles serve as the building blocks of nano technology, offering a platform for innovation and discovery. With their high surface area-to-volume ratio and unique physical and chemical properties, nanoparticles become veritable powerhouses of potential, enabling advances in fields as varied as medicine, electronics, energy, and the environment.

The allure of nano technology lies in its ability to engineer materials and devices with unprecedented precision and control, offering solutions to some of humanity's most pressing challenges. In medicine, nano particles hold promise for targeted drug delivery, personalized medicine, and advanced diagnostics, revolutionizing the way we prevent, diagnose, and treat diseases. In electronics, nano materials drive innovations in miniaturization, performance, and energy efficiency, ushering in a new era of computing, communication, and connectivity.

 II. MATERIALS AND METHODS:

**Preparation of ZnO Nanoparticles:** By enabling the creation of proportionate control systems, the Internet of Things may contribute to increased yield in smart greenhouses. They use sensors to provide their crops with a controlled atmosphere. Cloud servers are used for data processing, and the system is watched over remotely. The smart greenhouse monitors the amount of light, temperature, and humidity in the surrounding air while lowering the requirement for human contact.

Using an aqueous or ethanol solution containing 80 mmol of KOH, 20 mmol of zinc acetate dihydrate (Zn(OAc)2·2H2O) dissolved in 70 mL of ethanol or water were precipitated concurrently in the co-precipitation synthesis technique. To separate the synthesized solid ZnO, the reaction mixture was agitated for one hour and then centrifuged for ten minutes. Twenty milliliters of water and twenty milliliters of ethanol were used to wash the resulting powder. After that, the white solid was dried for four hours at 70 °C in an oven. Zinc sulfate (ZnSO4) and KOH were substituted for the precursor Zn(OAc)2·2H2O in some syntheses was replaced with varied quantities of LiOH: the ratios of the volume of LiOH solution to

the zinc acetate being 2:1 (2 eq.) or 4:1 (4 eq.), in order to analyze the effect of the alkaline

ion and of the precursor on the photoluminescent emission of the ZnO NP



**ZnO Nanoparticle Characterization**: Using a 10 mW laser excitation at 532 nm, the crystalline structure was examined using Raman spectroscopy (Raman Thermo- Fisher DXR, Waltham, MA, USA). By utilizing the K-alpha radiation of Cu (1.54184 Å) in a Bruker (Siemens, Billerica, MA, USA) D5005 diffractometer, we were able to approximate the size of the nanoparticles from X-ray diffraction (XRD) analysis using the Debye–Scherrer formula. Transmission Electronic Microscopy (TEM JEOL) was used to examine the nanoparticles' morphology**.**2010F operating at 200 kV, Tokyo, Japan).

**Influence of the Solvent Used in the Co-Precipitation Method:** The first parameter controlling the co-precipitation method is the nature of the solvent.

The solvent influence on the final ZnO NPs was investigated in function of its polarity.

Therefore, water and ethanol were used, as they are, respectively, polar and non-polar

solvents. It has been proven that the polarity of the reaction medium influences the size of the

final nanoparticles. Hexagonal wurtzite ZnO nanoparticles (JCPDS file no. 04-003-2106) were

obtained in both cases, which can be seen in the XRD diffractograms presented in Figure S1.

It can also be observed that the XRD peaks’ widths of The XRD diffractograms approximately indicate that the mean NP size in ethanol is lower (about 10 nm) than in water (about 20 nm) based on the wider ZnO NPs generated in ethanol than in water. As can be seen in Figure 1, the PL spectra of zinc oxide nanoparticles synthesized in ethanol and water produce a similar visible spectrum peaking at approximately 610–620 nm. However, the zinc NPs synthesized in water produce a slightly wider visible emission and a second emission peak than those synthesized in ethanol, at 755 nm, can be observed, attributed to the

radiative recombination of shallowly trapped electrons with deeply trapped holes at oxygen

interstitials [ 24 ]. Furthermore, similar ratios of visible to UV emission intensity (marked as

VIS/UV in Figure 1) and PL QY of about 2% for both types of ZnO NPs are obtained.

1. TECHNOLOGY:

**Drug Delivery**: Nano particles can encapsulate drugs, protecting them from degradation and enabling targeted delivery to specific cells or tissues. This enhances the efficacy of treatments while minimizing side effects.

**Medical Imaging**: Nano particles serve as contrast agents in medical imaging techniques such as MRI, CT scans, and fluorescence imaging, improving the visualization of diseased tissues and enhancing diagnostic accuracy.

**Hydrophobicity:** Hydrophobicity is the property of repelling water molecules due to the low surface energy of a material or surface. Hydrophobic materials typically have micro- or nano-scale surface structures that minimize contact with water, causing water droplets to bead up and roll off the surface rather than spreading out

1. ADVANTAGES
* Miniaturization
* Enhanced Properties
* Targeted Delivery
* Increased Efficiency
* Sensitivity
* Environmental Remediation
* Customization
* Improved Performance
1. APPLICATIONS
* Medicine
* Electronics
* Energy.
* Environment
* Materials
* Food and Agriculture
* Cosmetics and Personal Care

 V .CONCLUSION

Nano technology enables the precise manipulation and engineering of materials at the nanoscale, unlocking a plethora of applications and opportunities. Nanoparticles, in particular, exhibit remarkable properties due to their size, structure, and surface chemistry, making them invaluable in fields such as medicine, electronics, energy, and the environment.

In medicine, nano particles are revolutionizing drug delivery, diagnostics, and therapeutics, offering targeted treatments with enhanced efficacy and reduced side effects. In electronics, nano materials are driving advancements in miniaturization, performance, and energy efficiency, paving the way for next-generation devices and technologies. In energy and the environment, nano technology holds promise for clean energy production, pollution remediation, and sustainable resource management..

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