

Genres of Nano Computers and Setbacks of Quantum Computing

Srijani Ghatak, RSR Rungta College of Engineering and Technology Bhilai,
Somesh Dewangan, G D Rungta College of Engineering and Technology Bhilai,
Dr. Ram Tiwari Rungta College of Dental Science and Research

Abstract— Latest research on Nano Computers is giving a wide degree for Computer experts to go into another universe of Nanoscopic electronic period. The different sorts of Nano Computers like Nano Electronic Computer, Nano Mechanical Computer, Nano Chemical and Biochemical Computer and Quantum Computers will offer assistance in help to utilize and straightforwardness to make the assignment to be less difficult and less demanding. The wide region of research on the quantum processing is possibly another innovation, where a quantum PC keeps up a grouping of qubits. Qubits is the key unit in the Quantum Computing. There are many difficulties to be considered to fabricate a extensive scale quantum PC. Quantum cryptography is a best application for securing the inter network correspondence. This paper concentrates on Various Nano PCs and for the most part on significance of Quantum Processing.

Keywords: Nano computing, Qubits, Quantum, Nano Technology

INTRODUCTION

Nano Technology [1] has been produced mostly from the shifted ranges or distinctive spaces considering the various points of view and computational strategies. Nanotechnology is as a matter of fact a multi-disciplinary field. The analysts in every related zone and distinctive areas have come together to make the accomplishment of Nano Technology. Software engineering has played a critical part for the most part in look into apparatuses, case a virtual reality framework coupled to examining test gadgets in Nano Controller venture. As indicated by M. C. Roco, the third and fourth era of Nano Technology would depend vigorously on explore in software engineering. In most extreme instructive scholastic focuses and government labs, Nano Technology is supporting new exchanges and making a stamp for the understudies to notice and pick up the information. The effect of Nano Innovation is gradually spreading the whole instructive also, inquire about focuses, principally the Nano Computers are going to acquire headway later on.

underneath 50 nm to even the span of individual particles, which are just a couple of nm [1]. Researchers and specialists are just start to consider better approaches to approach registering utilizing amazingly little gadgets and individual molecules [4].

APPLICATIONS OF NANO TECHNOLOGY

Nano Technology is involved in diverse fields of Electrical Engineering, Information Technology, Computer Science, Physics, Mechanical Engineering, Material Science, Life

Sciences, Chemistry, Molecular Biology, Medicine and Mathematics. Uses of Nano Technology is spread in changed different regions and the vast majority of the specialists are engaged also, proceeding with the improvements in the Nano investigation. Uses of Nano Technology is spread in changed different regions and the vast majority of the specialists are engaged also, proceeding with the improvements in the Nano investigation.

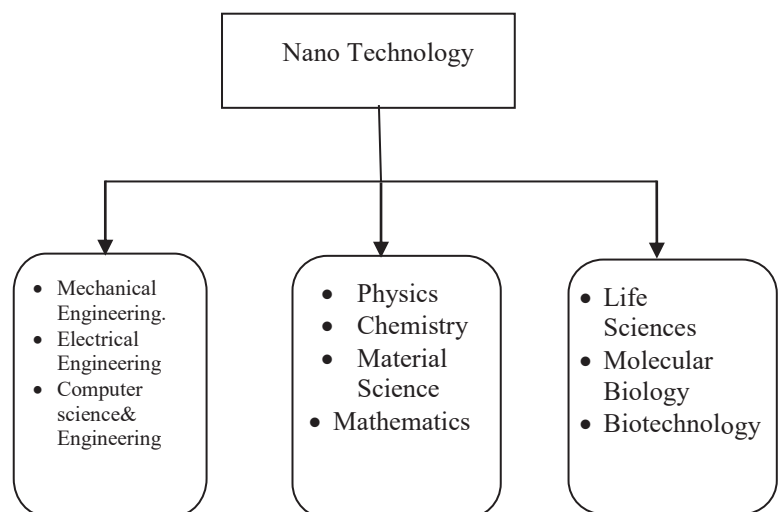


Figure 1: Applications of Nano Technology in diverse fields

SIGNIFICANCE OF NANO TECHNOLOGY

Nano Technology [3] can be expressed as an ability to control, control, gather, deliver and fabricate the things at nuclear or minute exactness. Nano innovation permits with the development of

littler circuits and PCs. Littler circuits [2] will keep running with a speedier empowering abilities with far more prominent PC speeds. Nano materials can make the PCs to have an any longer life. A portable PC could along these lines have its productivity expanded by million times to live more and work quicker to give obviously better an incentive for money related terms. Nano meter estimated sun powered cells could be created to give a great part of the vitality required far and wide and Nano materials will expand the productivity of energy components and batteries. In the coming future, Nano Technology will be utilized to handle and handle natural issues. Green Nano Technology [5] is additionally another progressing research, in which 'Green' handling advancements

will limit the age of unwanted item effluents by controlling toxic outflows. In upcoming time, Nano Sensors are being progressed in the following couple of years and will be utilized for quick and exact diagnostics. Further, Nano Innovation assumes a vital part that might be utilized to assemble fake muscle and 'Lab on a Chip' innovation will create proficient medication revelation forms.

REFERENCES

- [1] Zobair Ullah, "Nanotechnology and Its Impact on Modern Computer", Global Journal of Researches in Engineering General Engineering, Volume 12 Issue 4, Year-2012, ISSN: 2249-4596 & Print:0975-5861.
- [2] C. Ganesh, "Nanotechnology its Importance & Applications", ICFAI National College 8E, Vengamedu, Vellur.
- [3] Boonserm Kaewkamnerdpong and Peter J. Bentley, "Computer Science for Nanotechnology: Needs and Opportunities", Department of Computer Science, University College London, UK.
- [4] Paul Beckett, "Towards Nano computer Architecture", Andrew Jennings School of Electrical & Computer Systems Engineering RMIT University PO Box 2476V Melbourne, Australia.
- [5] Jeremy Ramsden, "Essentials of Nano Technology", NanoTechnology @ 2009 Jermy Ramsden & Ventus Publishing ApS, ISBN 978-87-7681-418-2.
- [6] Sachin Kumar, Garima Pant, Vibhor Sharma, Pooja Bisht, "Nanotechnology in Computers", International Journal of Information & Computation Technology. ISSN 0974-2239 Volume 4, Number 15 (2014), pp. 1597-1603 © International Research Publications House
- [7] <http://www.zyvex.com/nanotech/feynman.html>.
- [8] <http://science.howstuffworks.com/nanotechnology2.html>.
- [9] <http://www.cs.unc.edu/Research/nano/cisimm/nm/index.html>.
- [10] <http://www.nanotec.org.uk/evidence/92aUKCRC.html>.
- [11] K. E. Drexler, 1986. Engines of Creation: the coming era of nanotechnology. Anchor Press.
- [12] K. E. Drexler, C. Peterson and G. Pergamit, 1991. Unbounding the Future: The Nanotechnology Revolution.
- [13] <http://whatis.techtarget.com/definition/quantum-computing.html>.
- [14] Simon J. DEVITT, William J. MUNRO, Kae NEMOTO, "High Performance Quantum Computing", National Institute for Informatics, NIT Basic Research Laboratories, January 2011.
- [15] A.G.Flower et. Al, "Long-Range Coupling and Scalable Architecture for Super Conducting Flux Qubits", Plug.Rev.B, Volume 76, 174507, Year:2007



Srijani Ghatak is born in Kolkata, West Bengal. She received B.techn Computer Science and Engineering from K.I.I.T University in 2015 and M. tech in Computer Engineering from K.I.I.T University, Bhubaneswar. In 2014 she joined IBM India Pvt Ltd for 6 months. Then in 2016 she worked in Think and Learn Pvt Ltd as Digital Marketer for 9 months. She is an IBM Certified Mobile Application developer and a trained Digital Marketer. Currently she is working as an Assistant Professor in RSR Rungta College of Engineering and Technology since 2016. Her research areas include cognitive radio, cloud computing, robotics.



Somesh Dewangan was born in Raipur, India. He received the MCA from the University of Bhoj, Bhopal, India, in 2005, and the M. Tech. and Ph. D(P). degrees in Computer Science and Engineering from the Chhattisgarh Swami Vivekananda Technical University Bilai, India, in 2009 and in progress, respectively. In 2005, he joined the Department of Computer Science and Engineering, Disha Institute of Management and Technology (Affiliated to CSVTU Bilai), as a Lecturer, and in 2008 became a Reader. Since October 2015, he has been with the Department of Computer Science and Engineering, CIT Abhanpur Raipur, where he was an Assistant Professor, became an Associate Professor in 2015. Presently working as Asst. Professor at GD Rungta College of Engineering and Technology, Bilai Since 2017. His current research interests include Natural Language processing, Network Security, Mobile Computing, Image Processing, Remote Sensing Network. Mr. Dewangan is a Treasurer of the CSI Raipur Chapter Since 2012. He is a Life Member of the Computer Society of India, International Association of Engineers, International Association of Computer Science and Information Technology, and Yearly Membership of IEEE. He is Member of Editorial Board in International journal of Engineering and Innovative Technology(IJEIT) and International Journal of Computer Networks and Communications Security (IJCNCS). He is reviewer of many journals like International Journal of Computer System and Information Security (IJSIT Publication Pittsburgh, PA 15213, USA), International journal of Computer and applications (ACTA, Canada), IJCSI ,Mauritius etc.