GOVERNMENT POLYTECHNIC COLLEGE MANANTHAVADY

WAYANAD-670 645



SEMINAR REPORT

ON

"NANOROBOTICS"

Submitted in Partial Fulfilment of the

Requirements For the award of diploma in

Computer engineering during the year 2021-2022

Submitted by

AISWARYA KRISHNA

Reg.no:19138185

GOVERNMENT POLYTECHNIC COLLEGE

MANANTHAVADY

WAYANAD-670 645

DEPARTMENT OF COMPUTER ENGINEERING



CERTIFICATE

This is to certify that the seminar work entitled "NANOROBOTICS" is a bonafide work carried
out by AISWARYA KRISHNA (Reg.no:19138185) In partial fulfilment for the award of
diploma in Computer Engineering during the year 2021-2022

Internal Guide:	Head of Department:
Internal Examiner:	External Examiner:

ACKNOWLEDGEMENT

I owe a great deal of gratitude to our institution for the ample facilities provided for accomplishing my seminar. I also wish to extend our warmest thanks to our principal **Sri. Suresh C P** for providing us all the necessary necessary aids.

I greatly indebted and convey my most sincere thanks to our beloved Head of Department, **Sri. Vinod E,** Government polytechnic college, Mananthavady who provided with the facilities and advice.

I also wish to extend our profound thanks to all other staffs of the department for their valuable support, thoughtful vision, productive suggestion and guidance. Now we would like to thank our classmates for their affectionate and hear warming thoughtfulness in having helped as to review the entire documentation.

ABSTRACT

A nano-robot is a tiny machine designed to perform a specific task or tasks repeatedly and with
precisions at nanoscale dimensions, that is, dimensions of a few nanometers or less, where 1nm
= 10-9 meter. Nano-robotics is a synchronization of mechanical , electrical and computer science
branch. Nanoscale systems can operate much faster than their counterparts because
displacements are smaller, this allows mechanical and electrical events to occur in less time.
Nano-robots might function at the atomic or molecular level to build devices, machines or
circuits, a process known as molecular manufacturing. Nano-robotics technology can change
entire industry and society. Here we propose theoretical survey of nano-robotics technology.

TABLE OF CONTENTS

1. INTRODUCTION	1
2. NANOROBOT INSPIRATION	3
3. WORKING OF NANOROBOTS	8
5.POWERING THE NANOROBOT	10
6. APPLICATIONS	12
7. NANOROBOTICS:TODAY AND TOMMOROW	15
8. CHALLENGES IN NANOROBOTICS	17
9. BIOCOMPACTABILITY AND TOXICITY OF NANOROBOTICS	19
10. ADVANTAGES	21
11.DISADVANTAGES	24
12. APPROACHES IN NANOROBOTICS	26
13. FUTURE RESPECTS	29
14. CONCLUSION	32
15. REFERENCES	34