Shaikh Sabanaaz





A

PROJECT REPORT

On

Green synthesis of NiO Nanoparticles mediated by *Beta vulgaris juice* for inhibition of *Candida albicans* biofilm

By

Shaikh SabanaazAminuddin

Under the Guidance of

Dr. A. B. Gawande

Material Research Laboratory

Department of Physics

KARMAVEER SHANTARAM BAPU KONDAJI WAVARE (K.S.K.W) ARTS, SCIENCE AND COMMERCE COLLEGE, CIDCO, NASHIK-422008

2022-2023

M.Sc Project(2022-2023)

Shaikh Sabanaaz

Maratha Vidya Prasarak samaj's

Karmveer Shantarambapu Kondaji Wavare Arts, Commerce & Science College, Cidco, Nashik-422008

NAAC Re-Accredited 'A' Grade (CGPA 3.20)



CEPPPPPPPP



This is to certify that the project entitled

Green synthesis of NiO Nanoparticles mediated by Beta vulgaris juice for inhibition of Candida albicans biofilm

has been successfully completed by

"Shaikh Sabanaaz Aminuddin"

Seat no.:

During the academic year 2022-2023 for fulfillment of

M.sc-II (Physics) degree

Dr. Al'B. Gawande

(Project Guide)

Internal Examiner

CIDCO Nashik-8

Dr. A. B. Gawande Head, Dept. of Physics & Electronics Arts: Science and Commarca College, (CIDCO), Nashik-422009

External Hxaminer