M.Sc. Project (2023-2024)

Dhumal Aishwarya





A

PROJECT REPORT

On

Green Synthesis and characterization of Bi2O3 of Nanoparticles mediated by Crasulla Ovata leaves extract

By

Dhumal Aishwarya Sunil

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 &Commerce COLLEGE, CIDCO, NASHIK-422008

2023-2024

1

Maratha Vidya Prasarak Samaji

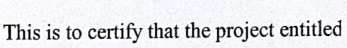
Karmaveer Shantarambapu Kondaji Wavare Arts, Commerce & Science College, Cidco, Nashik-422008

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



1

CERTIFICATE



Green Synthesis and characterization of Bi2O3 of Nanoparticles mediated by Crasulla Ovata leaves extract

Has been successfully completed by Dhumal Aishwarya Sunil

Seat no: 201139

During the academic year 2023-24 for fulfilment of M.Sc.-II (Physics) degree

Dr.A.B.Gawande

(Project Guide)

(Head of department)

Internal Examiner