

MANGALORE UNIVERSITY (Accredited by NAAC) DEPARTMENT OF MATERIALS SCIENCE Mangalagangothri, Dakshina Kannada-574199

CERTIFICATE

The project work entitled "PREPARATION AND ELECTRIC STUDY OF POLYIMIDE COATED TiO₂/PVA COMPOSITE FILM" is a bona fide work carried out by Ms. Neha partial fulfillment of the requirement for the award of Master degree in Materials Science. The report has been approved satisfies the academic requirements in respect of project work method for the course.

27-07-2024

Dr. Vishwanath T Project guide

of the Department

Advantage Science

Leaversity

COTRI 57419

Per 13



MANGALORE UNIVERSITY (Accredited by NAAC) DEPARTMENT OF MATERIALS SCIENCE Mangalagangothri, Dakshina Kannada-574199

CERTIFICATE

DIELECTRIC STUDY OF POLYIMIDE COATED TiO₂/PVA COMPOSITE FILM" is a bona fide work carried out by Ms. Chaithra M towards partial fulfillment of the requirement for the ward of Master of Science degree in Materials Science. The report been approved as it satisfies the academic requirements in respect of project work prescribed for the course.

Date: 22-07-2024

Dr. Vishwanath T Project guide

Chairman of the Department
Chairman
Chairman
Chairman
Chairman
Chairman
Chairman
Chairman

Mangalore University
MANGAL AGANGOTRI - 574 19



MANGALORE UNIVERSITY (Accredited by NAAC) DEPARTMENT OF MATERIALS SCIENCE Mangalagangothri, Dakshina Kannada-574199

CERTIFICATE

DELECTRIC STUDY OF POLYIMIDE COATED TiO₂/PVA COMPOSITE FILM" is a bona fide work carried out by Mr. Thank P towards partial fulfillment of the requirement for the manush P towards partial fulfillment of the requirement for the been approved as it satisfies the academic requirements in respect project work prescribed for the course.

Dec 27-07-2014

Dr. Vishwanath T Project guide

H Mb.

Chairman

Chairman

Chairman

Chairman

Chairman

Chairman

Chairman

Handalor inversity