

# Mahidol University

Confers

The Degree of Doctor of Philosophy (Medical Biochemistry and Molecular Biology)

Shilpa Lekshmi leela

Who has passed the required examination
With all the Honours, Rights and Privileges thereto pertaining given this on
April 29, 2016

Kasem Watemachal Chairman of the University Council

Pratility

Dean Faculty of Medicine Siriraj Hospital pr-

Dean

Faculty of Craduate Studies

**Criterion 2** 

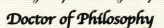




### APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

(A State Government University) Thiruvananthapuram, Kerala, India

The Board of Governors of APJ Abdul Kalam Technological University hereby confers the degree of



of the University

or

#### SHAMNAMOL GK

for successfully completing the prescribed programme of Study and presenting the thesis entitled

Garcinia gummi-gutta leaf extract as green corrosion inhibitor against mild steel in acidic medium

> This award is effective from 1<sup>st</sup> of August, 2023 Siven this day the 3<sup>sd</sup> of October, 2023 Under the seal of the University

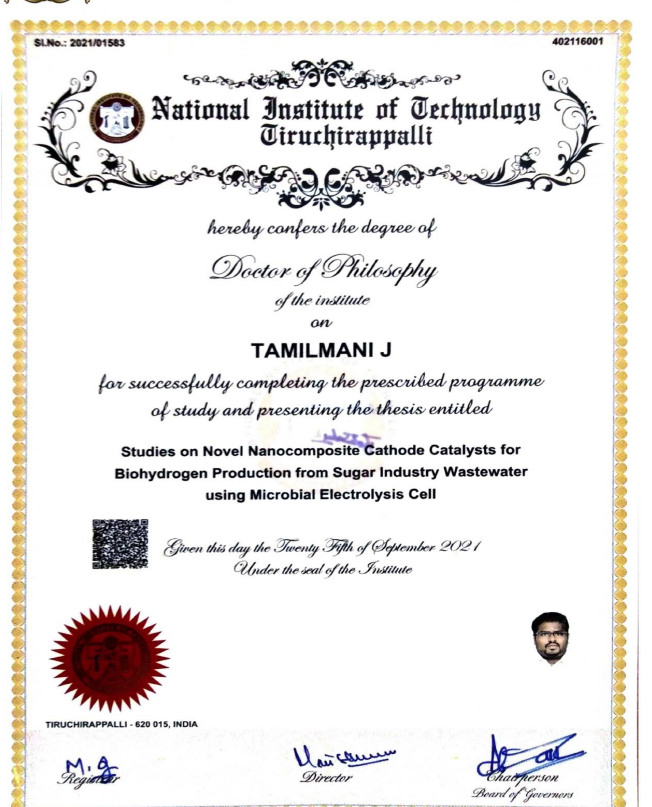
Register Number: D-SBC18JUL003



Vice-Chancellor







Register No: 8296



#### FACULTY OF APPLIED SCIENCES AND TECHNOLOGY

The Senate of the University of Kerala hereby makes known that Manoj Narayanan has been admitted to the Degree of Doctor of Philosophy, he having been certified by duly appointed examiners to be qualified to receive the same.

Subject Biotechnology

Title of the Thesis Concentration, detection and molecular characterization of Human Immunodeficiency Virus, Hepatitis B Virus and Hepatitis C Virus from water and waste water

Date of Syndicate Decision: 27/07/2013

Given under the seal of the University

Iniversity Buildings

Taruvananthapuram February 20, 2014





**Criterion 2** 



### FACULTY OF APPLIED SCIENCES AND TECHNOLOGY

The Senate of the University of Kerala hereby makes known that **Malu Ravi** has been admitted to the Degree of Doctor of Philosophy, she having been certified by duly appointed examiners to be qualified to receive the same.

Subject Biotechnology

Title of the Thesis Induced Genomic Instability Impact on Insect Rec Genes and Retinoblastoma Proteins

Date of Syndicate Decision: 16/05/2014

Given under the seal of the University

University Buildings

Thiruvananthapuram November 20, 2014



Q.13

Vice Chancellor

0351807

Registration No.

10

3

60

213



National Institute of Technology Karnataka, Surathkal

**Doctor** of Philosophy



5

on

Jaya Mary Jacob

in recognition of the research work on BIOSYNTHESIS OF LEAD SELENIDE (PbSe) SEMICONDUCTOR QUANTUM PARTICLES IN MARINE FUNGUS"

carried out in the Department of

Chemical Engineering

and completed all the requirements

in June 2016

Given under the seal of the Institute, on 12<sup>th</sup> November 2016

Vlaure

Registrar

Sl. No. PH16009

et en m. 14.

House

Director

Vanitha Narayanan

Chairperson, Board of Governors

Scanned by CamScanner

1002389



## वैज्ञानिक और नवीकृत अनुसंधान अकादमी

### ACADEMY OF SCIENTIFIC AND INNOVATIVE RESEARCH

SI. No. 2020/20/045

(Established by an Act of Parliament as an Institution of National Importance)

ACADEMY OF SCIENTIFIC AND INNOVATIVE RESEARCH ON THE RECOMMENDATION OF THE SENATE HEREBY CONFERS UPON

## Archana Rajendran

THE DEGREE OF

## DOCTOR OF PHILOSOPHY IN ENGINEERING

UNDER THE FACULTY OF ENGINEERING SCIENCES

FOR THE RESEARCH WORK CARRIED OUT AT CSIR-Central Electrochemical Research Institute, Karaikudi, INDIA

WITH THE THESIS TITLE

Titanium and titanium alloy with multi-element substituted porous titania layer for

biomedical application

THE CANDIDATE HAS BEEN DECLARED QUALIFIED FOR THE AWARD OF THE DEGREE ON 14th August, 2020.

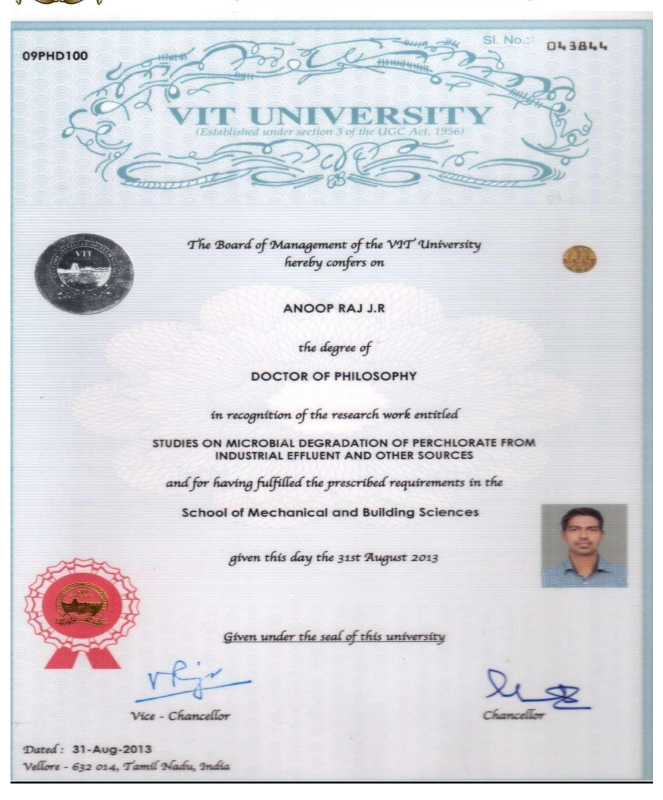


10

Director









BP4445 05 - A . C





राष्ट्रीय प्रौद्योगिकी संस्थान कालिकट

## National Institute of Technology Calicut

upon the recommendation of the Senate, hereby confers on

## VIDHYESWARI.D

the degree of

### **Doctor of Philosophy**

in the year 2022

Based on the thesis entitled:

DEVELOPMENT OF SUSTAINABLE SPEEK AND CERAMIC BASED
PROTON EXCHANGE MEMBRANE AND ITS PERFORMANCE STUDY IN
MICROBIAL FUEL CELL SYSTEM USING DAIRY AND
PHARMACEUTICAL WASTEWATER

Given at the National Institute of Technology Calicut on September 03, 2022



Registrar

Director & Chairman Senate

hirperson Board of Governors

Date of Viva-voce Examination: 06-05-2022

NIT Campus PO., Kozhikode - 673 601, Kerala, INDIA



**Criterion 2**