

NUTRITIONAL ANALYSIS OF BANANA POWDER

– Musa paradisiaca

Thesis submitted in partial fulfilment of the requirements for the degree
of Bachelors of Science in Botany and Biotechnology.

By

Name

SANTHRA SUBASH

Candidate code

24719132011



DEPARTMENT OF BIOTECHNOLOGY

From

SREE NARAYANA COLLEGE, KOLLAM (691001)

UNIVERSITY OF KERALA

2021-2022



BIOVENT INNOVATIONS PVT LTD

Synthesizing Scientific Solutions

A Startup under Kerala University Business Innovation and Incubation

Ref : BIPL/ADMN/DR/AP 21-22/121

CERTIFICATE

This is to certify that the project entitled "**Nutritional Analysis Of Banana Powder- *Musa paradistaca***" is an authentic record of original research work submitted by **Ms. Parvathy R, Ms. Rejl Rajendran, Ms. Santhra Subash and Ms. Athulya T**, students of Sree Narayana College, Kollam (affiliated to the University of Kerala) in partial fulfillment of Bachelor's Degree in Botany and Biotechnology, under the supervision and guidance of **Dr. Cibi R** at Biovent Innovations Pvt. Ltd., Department of Biotechnology, University of Kerala, Thiruvananthapuram.

10.01.2022
Thiruvananthapuram



Dr. Roshin Elizabeth George
Director



BIOVENT INNOVATIONS Pvt. Ltd.

KUBIC Startup, Department of Biotechnology, University of Kerala, Kariavattom Campus, Thiruvananthapuram- 695581, Kerala, India.
Contact No: +91- 9995195456 | Website: www.bioventinnovations.com | Email: info@bioventinnovations.com