

**SCREENING OF AMYLASE ENZYME PRODUCTION FROM
BACILLUS CEREUS ISOLATED FROM WASTE DUMPED SITE BY
SUBMERGED FERMENTATION**

Thesis submitted in partial fulfillment of the requirements for the degree of
bachelors of science in Botany and Biotechnology.

By

SREELEKSHMI S : 24719132040
SANIGA S KUMAR : 24719132038
ILA KRISHNAN : 24719132034
ANUJA S : 24719132024



**DEPARTMENT OF BIOTECHNOLOGY
FROM
SREE NARAYANA COLLEGE, KOLLAM (691001)
UNIVERSITY OF KERALA**

2021 -2022



Ref: BIPL/ADMN/DR/AP 21-22/122

CERTIFICATE

This is to certify that the project entitled "**Screening of Amylase Enzyme Production from *Bacillus cereus* isolated from Waste Dumped Site by Submerged Fermentation**" is an authentic record of original research work submitted by **Ms. Sreelekshmi S., Ms. Saniga S Kumar, Ms. Ila Krishnan and Ms. Anuja S.**, 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



Roshinsky

Dr. Roshin Elizabeth George
Director

