

## ST ALOYSIUS COLLEGE(AUTONOMOUS) Department of Biotechnology MANGALURU – 575 003

Re-accredited by NAAC with 'A++' Grade with CGPA 3.67/4 (4<sup>th</sup> Cycle)
Recognised as Centre for Research Capacity Building under UGC-STRIDE Scheme
Recognised under DBT – BUILDER Scheme, Government of India
College with "STAR STATUS" Conferred by DBT, Government of India
Recognised by UGC as "College with Potential for Excellence"

## CERTIFICATE

This to certify that the report of the project submitted is the outcome of the project work entitled Biosorption of Chromium from Textile Wastewater using Mimosa pudica Tannin Gel carried out by Sohan (2122010) Carried by under my guidance and supervision for the award of Bachelor's Degree in Biotechnology to St Aloysius College (Autonomous), Mangalore, Karnataka.

The matter embodied in this project work has not been submitted earlier for award of any degree or diploma to the best of my knowledge and belief.

Dr. REMITA MARIA D'SOUZA ASSISTANT PROFESSOR

Mr SREEIESH PC

Head
Department of Bio-Technology
St. Aloysius College, Mangague - 9