



Re-accredited by NAAC with 'A' Grade with CGPA 3.67/4
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"

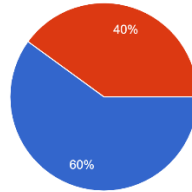
Feedback Analysis and Action Taken Report of BOS

Name of the Department: Biotechnology

Year: 2022-23

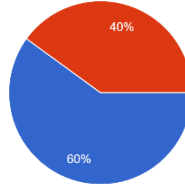
Feed Back Analysis

The curriculum is updated and relevant



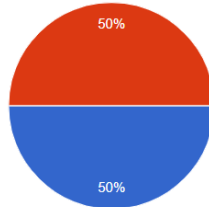
● Strongly agree
● Agree
● Undecided
● Disagree
● Strongly Disagree

The reference materials are relevant, updated, and appropriate



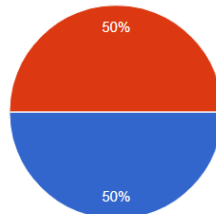
● Strongly agree
● Agree
● Undecided
● Disagree
● Strongly Disagree

The curriculum caters to local/National/global needs



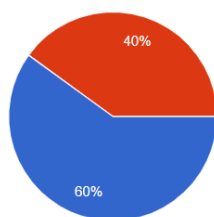
● Strongly agree
● Agree
● Undecided
● Disagree
● Strongly Disagree

The curriculum fosters the holistic development of students through participation in curricular and co-curricular activities



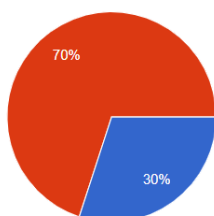
● Strongly agree
● Agree
● Undecided
● Disagree
● Strongly Disagree

The curriculum imparts knowledge and skills toward academic progression and employability



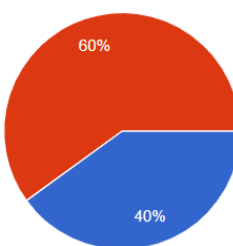
● Strongly agree
● Agree
● Undecided
● Disagree
● Strongly Disagree

Curriculum fosters innovative and critical thinking and promotes skillfulness among the students



● Strongly agree
● Agree
● Undecided
● Disagree
● Strongly Disagree

The Curriculum prepares the students for life skills



● Strongly agree
● Agree
● Undecided
● Disagree
● Strongly Disagree

Action Taken Report

Recommendations	Action Taken
More industry exposure is required	A compulsory industry or research internship has been introduced into the curriculum, in line with UGC recommendations
The curriculum is much detailed and informative. Include more applied topics in practical and live experiments of industry oriented.	<ul style="list-style-type: none"> The curriculum has been reviewed and updated to incorporate more applied topics that align with industry requirements. Students are now encouraged to undertake projects that address real-life challenges faced by industries, ensuring they gain practical knowledge and skills relevant to their future careers


Head
Department of Bio-Technology
St. Aloysius College, Mangalore - 3

Signature and seal of the Head of the department