

SACRED HEART COLLEGE (AUTONOMOUS)

Tirupattur - 635 601, Tamil Nadu, S.India

Resi : (04179) 220103 College : (04179) 220553

Fax : (04179) 226423

A Don Bosco Institution of Higher Education, Founded in 1951 * Affiliated to Thiruvalluvar University, Vellore * Autonomous since 1987

Accredited by NAAC (4th Cycle – under RAF) with CGPA of 3.31 / 4 at 'A+' Grade

FEEDBACK ANALYSIS AND ACTION TAKEN REPORT

SACRED HEART COLLEGE (AUTONOMOUS)

PG DEPARTMENT OF BIOCHEMISTRY

POST GRADUATE DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY

[PGDMLT]

2020-21 [ODD SEMESTER]

Feedback Analysis:

Feedback from employers of postgraduates from the PGDMLT indicated successful placements as Geneticists, Molecular Biologists, Research Scientists, and Biotechnology Analysts. Employers commended graduates for their expertise in genetic analysis, molecular techniques, and their contributions to advancements in the field.

Action Taken Report:

The PGDMLT curriculum is research-intensive, focusing on genetic and molecular techniques. Students engage in cutting-edge research projects, honing their analytical and problem-solving skills. Regular updates to the curriculum ensure alignment with the latest developments in genetics and molecular biology. The department collaborates with research institutions to provide students with exposure to industry practices.

a. e. ludg

Signature of the Head

Mrs. A.C. Gomathi, M.Sc.,M.Phil.,B.Ed., PG. Head, Department of Biochemistry, Sacred Heart College (Autonomous) Tirucattur, Veltore Dt. 635 601

CRITERION I NAAC 5th CYCLE

FEEDBACK ANALYSIS AND ACTION TAKEN REPORT

SACRED HEART COLLEGE (AUTONOMOUS)

PG DEPARTMENT OF BIOCHEMISTRY

POST GRADUATE DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY

[PGDMLT]

2020-21 [EVEN SEMESTER]

Feedback Analysis:

Feedback from employers of graduates from the PGDMLT course revealed successful placements as Microbiologists, Research Scientists, Quality Control Analysts, and Clinical Laboratory Technicians. Employers expressed satisfaction with graduates' proficiency in laboratory techniques, attention to detail, and their ability to contribute to scientific research. The graduates were commended for their strong analytical skills and problem-solving abilities.

Action Taken Report:

The Biochemistry Department follows a hands-on curriculum focused on practical skills. Laboratory sessions are integral to the coursework, providing students with extensive experience in biochemical techniques. A dedicated communication skills program in the first year enhances students' ability to convey scientific findings. The curriculum encourages participation in national and international conferences, fostering presentation skills. Regular updates ensure alignment with current advancements in microbiology, enhancing graduates' employability in diverse scientific settings.

Signature of the Head

Dr. A.C. Gomathi, M.Sc.,M.Phil.,B.Ed.,Ph.D., PG. Head, PG & Research Department of Blochemistry, Sacred Heart College (Autonomous), Tirupettur

CRITERION I NAAC 5th CYCLE