

PROFILE

Name **Akshayaudayakumar**
Designation **Junior Research Assistant**
Unit **Research and Development Wing**
Affiliating Institution **Sree Balaji Medical College and Hospital (SBMCH) - BIHER, Chennai-600 044, Tamil Nadu, India.**
E-mail **akshayau8@gmail.com**
Contact number **+91-875450670, +91-7010291258**



Total Impact Factor: - || h-index: - || i10-index: - || Total Citations: -

Education Qualification

| S. No | Institute, Place | Degree | Year | Specialization |
|-------|---|--------|------|---------------------|
| 1. | University of Madras, Chennai, India | M.Sc | 2021 | Biomedical Genetics |
| 2. | Chettinad Academy of Research and Education, Chennai, India | B.Sc | 2018 | Medical Genetics |

Academic Experience

| S. No | Institute, Place | Designation | Period |
|-------|--|---------------------------|--------|
| 1. | Sree Balaji Medical College and Hospital (BIHER), Chennai, India | Junior Research Assistant | |

Conferences & Workshops

- ❖ Participated in National conference (CYGEN2019) entitled with "recent trends in molecular genetics" held at University of Madras, department of genetics on 27th September 2019.
- ❖ Participated in Indo-UK virtual conference "current innovation and the future of therapeutic developments" CIFTD-2020 organized by Centre for Biomaterials Cellular & Molecular Theranostics (CBCMT) held at Vellore Institute of Technology (VIT), Vellore, India and Swansea University, United Kingdom during 1-3 June, 2020.
- ❖ Participated in international webinar on "Evolutionary landscape of non-coding RNA: from catalytic to regulatory elements" held at Chettinad academy of research and education on 29th May 2020.
- ❖ Participated in international webinar on "pandemic novel corona virus disease 2019: the unseen & unsaid" held at Chettinad academy of research and education on 2nd June 2020.

Internship

- ❖ Completed the skill-based internship programme on "Molecular Diagnostic Techniques" organized by RUSA 2.0, Entrepreneurship & Career Hub, University of Madras.