



AcaDiCell



B.S. Abdur Rahman®
Crescent
Institute of Science & Technology
Deemed to be University w/e 3 of the UGC Act, 1956

School of Life Sciences
In association with
Academic Innovations International Pvt Ltd

**M.Sc. Stem Cell Technology
& Regenerative Medicine**
Admissions Open 2025-26



The School of Life Sciences was established at B. S. Abdur Rahman Crescent Institute of Science and Technology with twin objectives of making the campus cross disciplinary and teaching and research programmes across interdisciplinary areas of Life sciences.

The school is a hub for State-of-the-Art research in all fields related to Life Sciences. The School offers certificate, degree, undergraduate, postgraduate and doctoral programmes in Life sciences.

AcadiCell was established to bridge the gap between the foundational research of academia and the applications-focused requirements of the Cell therapy industry. At the heart of AcadiCell concept is the identification of frontier areas for training and research with the latter, potentially being the fountain head of innovative healthcare products.



*Stem cell research is not just science.
it's the hope for millions waiting for a cure.*



Why study

M.Sc. Stem cell technology and Regenerative Medicine



About the Program

School of Life Sciences, B.S.Abdur Rahman Crescent Institute of Science and Technology and AcadiCell are committed to delivering top-tier education for aspiring M.Sc. Stem Cell Technology and Regenerative Medicine students. With a team of experienced Stem Cell Research specialists, expert national and international faculty members and world-class infrastructure, our focus is on producing highly skilled Cell therapy Researchers.

Eligibility

Candidate passed in undergraduate degree in any area of life sciences B.Sc /B.Tech/ MBBS / BDS/BHMS from a recognized university



Accredited with "A+"
Grade by NAAC



Employment
possibilities



Cutting-edge, skill-based
training at the nation's top
Stem Cell Research Centre.



Separate hostels for
men and women



Thorough theoretical
understanding of every
Stem Cell techniques



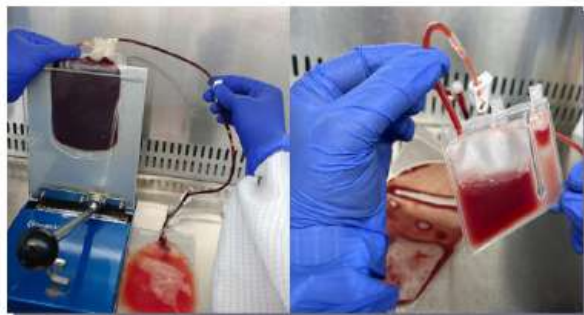
Support with placement



Excellent opportunities to
participate in scientific
debates and research

LABORATORY & RESEARCH FACILITIES

- Biochemistry Lab
- Molecular Biology Lab
- Microbiology Lab
- Genetics Lab
- Computational Biology Lab
- Animal Cell Culture Lab
- Proteomics & Genomics Lab
- Tissue Processing lab
- Bioinstrumentation Lab
- Genetic Engineering Lab
- Natural products Lab
- Nanotechnology Lab
- Central Research Facility-(SLS)
- Class 10000 clean room facility for Stem Cell culture
- Blood Stem Cell Isolation lab



Dr. S. Hemalatha

Professor & Dean

dean.sls@crescent.education | 044 - 22759215



B.S. Abdur Rahman®

📍 GST Road, Vandalur, Chennai

☎ 95432 77888 | 94990 01725

✉ admissions@crescent.education

www.crescent.education