

MICROBIOLOGY LABORATORY MANUAL

For B.Sc. Biotechnolgy, Biochemistry, Microbiology, Zoology, Botany and other Life Scienc Subjects

Dr. H. Abdul Jaffar Ali



MICROBIOLOGY LABORATORY MANUAL



Dr. H. Abdul Jaffar Ali

The first edition of the book Microbiology Laboratory Manual aptly stands out as a practical manual to address the needs of the beginners in Microbiology, Biotechnology, and other allied life science subjects.

Salient features

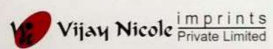
- This manual consists of 18 chapters covering plethora of experiments that are widely used by Biotechnology and Microbiology students.
- The procedure given for performing each experiment has been inclusive of recording data in practical notebook.
- Each experiment is provided with concise and easy-to-pick format covering the objectives, basic principles, requirements, procedure, observation and result.

The Author



Dr. H. Abdul Jaffar Ali is currently working as Assistant Professor of Biotechnology in Islamiah College (Autonomous), Vaniyambadi 635752, India. He has been teaching both UG and PG Biotechnology students for about 17 years. He is the author of 45 scientific papers in peer reviewed International and National journals and scored cumulative IF of 21.6 to his credit. He has contributed many chapters in various books of

international repute. He has guided several projects for postgraduate and M.Phil., students and guided two Ph.D. research scholars. He has authored three books, including one in Springer International Publications. He is the recipient of the *Har Gobind Khorana Best Scientist Award* for significant research contribution in the field of Zoology for the year 2016.



936, 2nd Floor, Jayadurga Complex

Bazaar Road, Ram Nagar, Chennai - 600 091

Phone: 91-44-4386 9302/4283 7178/+91-72002 58368

Email: vni@vijaynicole.co.in

www.vijaynicole.co.in

