

44_Selflearning.pdf

Programme: Bachelor of Science (Third year)

Subject: Botany

Paper Code: BOC 109

Title of the unit: Applications of Genetic Engineering.

Name of the module: Edible vaccines and industrial enzymes:
Protease & Lipase.

Paper Title: Molecular Biology and Genetic Engineering

Name of the Presenter: Dr. Annie F. D'Souza e Gomes

References:

- Dubey, R. C. (2008). *A Textbook of Biotechnology*. New Delhi: S. Chand.
- Mina, P. K. (2005). *Biotechnology a problem approach*. California U.S: Pathfinder publishers.
- Rastogi, S. C. (2005). *A Textbook of Biotechnology*. New Delhi: CBS.
- Lewin, B. (2010). *Genes IX*. New Delhi: Jones and Bartlett India Pvt. Ltd.
- Russell, P. J. (2010). *1 Genetics A molecular Approach*. New York: Pearson Education, Inc.

Additional References:

Shomu's Biology

<http://www.youtube.com>

Lifestyle medicine

<http://www.youtube.com>

<http://www.onlinenotes.com>

- Alberts. B.. (2008). *Molecular Biology of the cell*. New York: Garland Science.
- Arora, M. P. (2016). *A Textbook of Molecular Biology*. Mumbai: Himalaya Publishing House.
- Lewin, B. (2010). *Genes IX*. New Delhi: Jones and Bartlett India Pvt. Ltd.
- Russell, P. J. (2010). *iGenetics A molecular Approach*. New York: Pearson Education, Inc.
- Hull, R. (2002). *Expression of viral genome*. New York: Mathews Plant Virology.

Online:

- https://edurev.in/studytube/Lecture-1-Organization-of-DNA-%e2%80%93-Prokaryotes--Eukar/113a763f-9c9e-4401-98e7-6a06e6162b0d_p#.
- https://cnx.org/contents/GFy_h8cu@10.120:U7tPDRxK@9/DNA-Structure-and-Sequencing.
- [https://bio.libretexts.org/Bookshelves/Microbiology/Book%3A_Microbiology_\(Boundless\)/9%3A_Viruses/9.1%3A_Overview_of_Viruses/9.1C%3A_Viral_Genome](https://bio.libretexts.org/Bookshelves/Microbiology/Book%3A_Microbiology_(Boundless)/9%3A_Viruses/9.1%3A_Overview_of_Viruses/9.1C%3A_Viral_Genome).