PVP-19

BIOTECHNOLOGY AND SOCIETY

Course Code	19ES5501A	Year	III	Semester	Ι
Course Category	Open Elective I	Branch	-	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	-
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

Course Outcomes							
Upon successful completion of the course, the student will be able to							
CO1	Understanding the basic concepts of advanced and emerging issues in						
	biotechnology (L2)						
CO2	Analyze, and evaluate social and ethical issues in the conduct of biological						
	research and application of biological knowledge (L4)						
CO3	Apply knowledge and analytical approaches in several major domains of the						
	biological sciences that reflects a breadth and depth of understanding (L3)						
CO4	Analyze the scientific method by formulating hypotheses, proposing testable						
	predictions and then testing to reach supportable conclusions about biologica						
	processes and systems, and articulate the relevance of modern biology to						
	society (L4)						
CO5	Apply responsibilities to promote societal health and safety, upholding the trust						
	given to the profession by the society (L3)						

Contribution of Course Outcomes towards achievement of Program Outcomes &														
Strength of correlations (3:High, 2: Medium, 1:Low)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	3					3		3						
CO3	3					3								
CO4						3								
CO5						3	3							
Average*	3					3	3	3						
(Rounded														
to nearest														
integer)														

UNIT	Contents							
NO		CO						
Ι	History of Biotechnology, Genes (basic concepts), Genetic	CO1						
	engineering, Tools for manipulation of genes (introduction to							
	recombinant DNA technology), Vectors and expression systems							
	(introduction)							
II	Intellectual property rights (concepts related to drugs, genes and	CO1						
	genomes) Recombinant DNA Debates, Biotechnology and	CO2						
	Business, Patenting Life, Genetically Modified Foods: Risk,							
	Regulation, and Our Food							

PVP-19

III	Freezing, Banking, Crossing, Eugenics, The Human Genome	CO2						
	Project, Genetic Testing, Disability, and Discrimination, Bioethics	CO3						
	and Medicine, From the Pill to IVF, Cloning, Stem Cells.							
IV	Drugs and Designer Bodies, Biotechnology and Race, Bio	CO3						
	prospecting and Bio colonialism	CO4						
V	Vaccines, Gene therapy, Clinical trials, Synthetic Biology and							
	Bioterrorism, Use of bio fertilisers and bio pesticides for							
	organic farming							

Learning Resources

Text books

1. Biotechnology and Society: An introduction. Hallam Stevens. University of Chicago Press. 2016. ISBN 022604615X, 9780226046150

References

1. W. Godbey, an Introduction to Biotechnology, The Science, Technology and Medical Applications, 1/e, Woodhead Publishing, 2014.

2. J.M. Walker and R. Rapley, Molecular Biology and Biotechnology, 5/e, Royal society of chemistry, 2009.

3. B.R.Glick, J.J.Pasternak, C.L.Patten. Molecular Biotechnology.ASM Press. 2009. ISBN-10:1555814980, ISBN-13: 978-1555814984s