AC/II (21-22).2.RUS13

S. P. Mandali's

Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)



Syllabus for T.Y.

Program: BSc (Applied Component

Biotechnology)

Program Code: RUSACBT

(Credit Based Semester and Grading System for the academic year 2021–2022)



PROGRAM OUTCOMES

PO	PO Description
	A student completing Bachelor's Degree in Science program
	will be able to:
PO 1	Recall and explain acquired scientific knowledge in a
	comprehensive manner and apply the skills acquired in their
	chosen discipline. Interpret scientific ideas and relate its
	interconnectedness to various fields in science.
PO 2	Evaluate scientific ideas critically, analyse problems, explore
	options for practical demonstrations, illustrate work plans and
	execute them, organise data and draw inferences.
PO 3	Explore and evaluate digital information and use it for knowledge
	upgradation. Apply relevant information so gathered for analysis
	and communication using appropriate digital tools.
PO 4	Ask relevant questions, understand scientific relevance,
	hypothesize a scientific problem, construct and execute a project
	plan and analyse results.
PO 5	Take complex challenges; work responsibly and independently,
	as well as in cohesion with a team for completion of a task.
	Communicate effectively, convincingly and in an articulate
7	manner.
PO 6	Apply scientific information with sensitivity to values of different
(P)	cultural groups. Disseminate scientific knowledge effectively for
n.	upliftment of the society.
PO 7	Follow ethical practices at work place and be unbiased and
8-1	critical in interpretation of scientific data. Understand the
-	environmental issues and explore sustainable solutions for it.
PO 8	Keep abreast with current scientific developments in the specific
	discipline and adapt to technological advancements for better
	application of scientific knowledge as a lifelong learner



PROGRAM SPECIFIC OUTCOMES

PSO	Description		
	A student completing coursework in Applied Component-		
	Biotechnology for Bachelor's Degree in Science program		
	will be able to:		
PSO 1	Recall basic concepts and principles of Genetic engineering and Industrial Biotechnology		
PSO 2	Apply knowledge of genetic engineering to understand the		
	developments in improvement of characteristics of animal an		
	plants for benefit of mankind		
PSO 3	Extrapolate the understanding of microbial properties and their modification for applications in various fields of biotechnology		
PSO 4	Analyse sequence data for DNA and protein using bioinformatic		
	tools		
PSO 5	Evaluate the merits and demerits of various tools and technique		
	used in genetic engineering as well as Plant and Anima		
	Biotechnology		
PSO 6	Understand scientific relevance of biotechnological advances and		
	practices and critically evaluate them on social, legal and ethica		



PROGRAM OUTLINE

V RUSACBT501 Concepts in biotechnology 2 RUSACBT Practical Based on Above 2 VI RUSACBT601 Applied biotechnology 2 RUSACBT Practical Based on Above 2 P601 Course 2	YEAR	SEM	COURSE CODE	COURSE TITLE	CREDITS
P501 Courses 2 VI RUSACBT601 Applied biotechnology 2 RUSACBT Practical Based on Above 2 P601 Course 2	TY	V	RUSACBT501	Concepts in biotechnology	2
P501 Courses VI RUSACBT601 Applied biotechnology 2 RUSACBT Practical Based on Above 2 P601 Course 2			RUSACBT	Practical Based on Above	2
RUSACBT P601 Practical Based on Above Course 2			P501	Courses	
P601 Course OV		VI	RUSACBT601	Applied biotechnology	2
AMARULA AUTONOMOUS			RUSACBT	Practical Based on Above	2
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Course Code: RUSACBT 501

Course Title: Concepts in Biotechnology

Academic year 2020-21

COURSE OUTCOMES:

COURSE	DESCRIPTION
OUTCOME	
CO 1	Recognise and develop a broader perspective on the scope and
	branches of modern biotechnology
CO 2	Explain and summarise the principles that form the basis for
	recombinant DNA technology and use them in genetic
	engineering
CO 3	Understand and apply general principles of generating
	transgenic plants, animals and microbes
CO 4	Recognise and apply the principles of bioinformatics
CO 5	Demonstrate working knowledge in techniques like PCR,
	genetic mapping, gene isolation and cloning, DNA
	sequencing, and bioinformatics
CO 6	Explain the different types of fermentations and their significance
	and illustrate the overall design of different types of fermenters
R	used in production of biotechnological products
CO 7	Recognize, attribute and evaluate the importance of social,
	legal and ethical implications of biotechnology and apply the
	knowledge in different situations involving GMO's or genome
1	editing

RAMNARAIN RUIA AUTONOMOUS COLLEGE, SYLLABUS FOR APPLIED COMPONENT BIOTECHNOLOGY 2020-2021



DETAILED SYLLABUS

Course Code	Sub- Unit	Course/ Unit Title	Credits/ Lectures
RUSACBT 501		CONCEPTS IN BIOTECHNOLOGY	2/60
I		Importance of Biotechnology and Tools in Genetic Engineering	15
	1.1	Introduction to Biotechnology	03
		 a) History of Biotechnology – Traditional and Modern Biotechnology. b) Biotechnology as an interdisciplinary area c) Global impact and current excitements of Biotechnology- (Health care, Agriculture, human genome project, environment), Biodiversity and its preservation. 	
	1.2	Tools in Genetic Engineering	12
		 a) Basic requirements: Electrophoresis, agarose gel electrophoresis, Pulse field gel electrophoresis (PFGE), SDS-PAGE, 2D gel electrophoresis b) Mass Spectrometry – Introduction to new terminologies (MALDI, ESI), Spectrophotometry - UV and Visible, PCR and types of PCR 	
		 c) Blotting Techniques: Southern, Northern and Western blotting, DNA sequencing, Probes, ELISA, RIA, Nick translation and in situ Hybridization. 	
1	8	Techniques in Genetic Engineering	15
	2.1	Cutting and joining of DNA	05
PAM.		 a) Exonucleases, Endonucleases, Restriction Endonucleases (Type I, II, III). Examples of some enzymes – DNA ligases, Alkaline Phosphatases, DNA polymerase b) Use of Linkers and Adaptors 	
	2.2	Cloning Vectors	05
		 a) Properties of good vector b) Cloning and Expression vectors. c) <i>E. coli</i> vectors – Plasmid, Cosmid, Phagmid 	



		d) Bacteriophage vectors – Lambda and M13	
		e) Introduction to different vectors - Shuttle vectors,	
		Yeast vectors (YAC), Bacterial Artificial	
		Chromosome (BAC), Animal and Plant Vectors	
	2.3	Steps in gene cloning	05
		a) Isolation of desired gene, cDNA library, Genomic	
		library, Introduction of vector in to suitable	C
		bacterial host (various transformation methods).	
		b) Selection of recombinant clones, selection of	\sim
		clones containing recombinant vector, selection of	
		clones containing specific DNA inserts, colony	
		hybridization test.	
III		Animal Biotechnology and Bioinformatics	15
	3.1	Introduction Animal Biotechnology	03
		a) Basic Principles of mammalian cell culture	
		b) Establishment of cell line	
		c) Continuous cell lines	
		d) Media and equipment for animal cell culture	
	3.2	Methods in Animal Biotechnology	05
		a) Methods of transfection	
		b) Embryonic stem cell transfer	
		 c) Targeted gene transfer methods 	
		d) Methods of detection of transgenics and trans	
		gene	
		e) Invitro fertilization	
	3.3	Applications of Animal Biotechnology	03
		a) Hybridoma technology	
		b) Transgenic animals	
1		c) Animal cloning	
	3.4	Introduction to Bioinformatics	04
Ch.		a) Introduction to Genomics, Proteomics and	5.
		Bioinformatics	
		b) Genomic and Protein data base	
		c) Introduction to data similarity search BLAST and	
		FASTA	
		1	



IV		Plant Biotechnology and Industrial	15
		Biotechnology	
	4.1	Introduction to Plant Biotechnology	04
		a) Basic techniques in PTC: Plant tissue culture,	
		Suspension culture, Organ culture and Callus	
		culture	
		 b) Applications of PTC: Regeneration of plant, 	
		Germplasm bank, Artificial seeds	
	4.2	Methods in Plant Biotechnology	04
		a) Agro-mediated gene transfer	
		b) Agro-infection methods	
		c) Direct gene transfer methods	
		d) Method for integration of transgene	
		e) Methods for confirmation of transgenic plants	
	4.3	Introduction to Industrial Biotechnology	04
		a) Major types of Bioreactors	
		 b) Submerged and solid-state fermentation 	
		c) Fermentation media	
		d) Fermentation control	
		e) Downstream processing	
	4.4	IPR and Bioterrorism	03
		a) IPR: Types of IPR, Patent requirements, Indian	
		patenting Law, Procedure of filing a patent,	
		Patenting and biotechnology	
		b) Bioterrorism	

References:

- a) B. D. Singh. Biotechnology. Kalyani Publishers.
- b) R.Ian.Freshney Culture of Animal Cells: A Manual of Basic Technique and Specialized Applications. Science Publishers. Sixth Edition.
- c) S.Ignacimuthu Basic Bioinformatics. Alpha Science International Ltd.
- d) T.K.Attwood Introduction to Bioinformatics. Pearson Education Ltd.
- e) Sant Saran Bhojwani Pant Tissue Culture: An Introductory Text. Springer.
- f) Wulf Crueger Biotechnology: Textbook of Industrial Microbiology. 2nd Edition, Panima Publication Corporation, New Delhi.
- g) Nduka Okafor. Modern Industrial Microbiology and Biotechnology. Science Publishers.
- h) P.F.Stanbury Principles of Fermentation Technology. Academic Press. Second edition

- S. N. Jogdand. Advances in Biotechnology. 2005. 5t Edition i)
- j) H A Modi, "Fermentation Technology", 2009, Volume 1 and 2, Pointer Publications, India.
- k) IPR: WIPO Publication No. 450(E) ISBN 978-92-805-1555-0

8



Course	Course/ Unit Title	Credits/	
Code		Lectures	
RUSACBTP	CONCEPTS IN BIOTECHNOLOGY-	2/60	
501	Practicals	lectures	
	1. Basic techniques in Microbiology		
	2. Preparation of culture media, M9 and LB medium		
	3. Isolation of plasmid DNA from <i>E. coli</i>		
	4. Restriction digestion of DNA and study of		
	restriction gene map.	~	
	5. Gel electrophoresis of DNA		
	6. Isolation of genomic DNA (bacterial / yeast or		
	onion)		
	7. PAGE for proteins.		
	8. Plant Tissue culture		
	9. Western blot technique		
	10. Transformation in bacterial cultures.		
	11. Cloning and expression of bacterial gene		
	12. PCR		
	13. Quantification of DNA and Protein using U.V		
	absorption		
	14. Demonstration of use of Bioinformatic tools		



Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation	15
2	One class Test (multiple choice questions / objective)	20
3	Active participation in routine class instructional deliveries	05
	TOTAL	40

B) External Examination- 60%- 60 Marks

Semester End Theory Examination:

- 1. Duration These examinations shall be of **two hours** duration.
- 2. Theory question paper pattern:
 - a. There shall be four questions each of 15 marks on each unit.
 - b. All questions shall be compulsory with internal choice within the questions.

Paper Pattern:

Questions	Options	Marks	Total marks	Questions on	
Q.1) A)	Any 2 out of 3	10			
Q.1) B)	Any 1 set out of 2 (i & ii or i & ii)	03 & 02	15	Unit I	
Q.2) A)	Any 2 out of 3	10			
Q.2) B)	Any 1 set out of 2 (i & ii or i & ii)	03 & 02	15	Unit II	
Q.3) A)	Any 2 out of 3	10			
Q.3) B)	Any 1 set out of 2 (i & ii or i & ii)	03 & 02	15	Unit III	
Q.4) A)	Any 2 out of 3	10			
Q.4) B)	Any 1 set out of 2 (i & ii or i & ii)	03 & 02	15	Unit IV	



Practical Examination Pattern:

A) Internal Examination: 40%- 40 Marks

Particulars	Marks
Journal	05
Experimental tasks	15
Group Activity	15
Participation	05
Total	40

B) External Examination: 60%- 60 Marks

Semester End Practical Examination:

Particulars	Marks
Laboratory work	50
Spots/Quiz/Viva	10
Total	60

PRACTICAL BOOK/JOURNAL

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head/ Co-ordinator / Incharge of the department; failing which the student will not be allowed to appear for the practical examination.

Overall Examination & Marks Distribution Pattern

Semester V

	Course	RUSACBT501		
		Internal	External	Total
	Theory	40	60	100
で	Practicals	40	60	100

Owing to the pandemic situation prevailing in 2020 and continuing in 2021, the external examinations (Semester End) may be conducted online as per the instructions/circulars received from the University of Mumbai and Maharashtra State notifications from time to time. The conventional mode of external examination will commence again only after the declaration of normalcy by the Government authorities.



S.

Course Code: RUSACBT 601 Course Title: Applied Biotechnology

Academic year 2020-21

COURSE OUTCOMES:

COURSE	DESCRIPTION
OUTCOME	
CO 1	Understand and apply basic principles of biotechnology to fields
	like food, beverage, pharmaceutical, and dairy industry and
	explain the role of microbes in their production
CO 2	Recognise and evaluate the application of microbes as
	biofertilizers and biopesticides.
CO 3	Recall the role of genetically modified plants and animals and
	attributing the different values and discussions involved
	around genetically modified organisms
CO 4	Explain the importance of biofuels and their manufacture
CO 5	Exemplify and apply the principles of gene manipulation for
	bioremediation of xenobiotics
CO 6	Explain the principles underlying working of biochips and
	biosensors
CO 7	Exemplify on the use of microbes and mammalian cells for the
	production of pharmaceutical products
CO 8	Organize and develop skills to execute an industrial fermentation
JK.	process with necessary precautions and summarize significance of
	each step
	l



Course Code	Sub- Unit	Course/ Unit Title	Credits/ Lectures
RUSACBT 601		APPLIED BIOTECHNOLOGY	2/60
I		Industrial Biotechnology	15
	1.1	Exploitation of Microorganisms to produce primary and secondary metabolites: Amino acids (lysine) Antibiotics- Penicillin	03
	1.2	Alcoholic beverages (Wine), Dairy products (Cheese and Yogurt) Organic acids (citric acid)	04
	1.3	Introduction to SCP – Yeast, Spirulina, Mushroom	03
	1.4	Synthesis of Biopolymers – biogums, bioplastic	02
	1.5	Enzyme Technology: Methods of enzyme Immobilization & their applications Application of enzymes in detergent, leather, wool industry and food, dairy industry	03
II		Agricultural and Livestock Biotechnology	15
	2.1	Production of Biofertilizers- Types, carriers and application methods	04
	2.2	Biopesticides – Bacillus thuringiensis – Mode of action, Production & application, list of other examples	03
	2.3	Development of Insect, pathogen and herbicide resistant plants, golden rice, drought, salt and oxidative stress resistant plant, plants as bioreactors	05
M	2.4	Application of transgenic animals, animal bioreactors, Introduction to molecular farming (pharming)	03
		Environmental Biotechnology	15
C	3.1	Sources of biomass, Biological fuel generation -ethanol and methane from biomass, Hydrogen production, Biodiesel, Algal oils	05
	3.2	Bioremediation: Methods of bioremediation, Bioremediation of hydrocarbons, dyes, paper and pulp industry, heavy metals, xenobiotics	05



	3.3	Vermicomposting and bioleaching, biosensors and biochips	05
IV		Biotechnology in Healthcare	15
	4.1	Disease prevention – vaccines: conventional vaccines, purified antigen vaccines, recombinant vaccines. DNA vaccines	04
	4.2	Disease Diagnosis – Probes, monoclonal antibodies and detection of genetic disease	02
	4.3	Disease treatment – Products from recombinant organisms, interferons, growth factors, antisense nucleotides as therapeutic agents, monoclonal antibodies	04
	4.4	Drug discovery, drug delivery and targeting, artificial tissue / organ, gene therapy, enzyme therapy, Genome variation and pharmacogenomics (introduction only)	03
	4.5	Forensic medicine	02

References:

- a) Bernard R Glick and Jack J Pasternak. Molecular Biotechnology: Principles and Applications of recombinant DNA. 3rd Edition.
- b) B. D. Singh. Biotechnology. Kalyani Publishers.
- c) S. N. Jogdand. Advances in Biotechnology. 2005. 5t Edition.
- d) S. B. Primrose. Modern Biotechnology 1989. Blackwell Scientific Publ.
- e) Primrose and others. Principles of Gene manipulations. 6th edition. 2004 Blackwell Science.
- f) Aluizino Borent and others. Understanding Biotechnology. 2004 Pearson Education.
- g) James Watson and Others. Recombinant DNA. 2001. Scientific American Books.
- h) Keith Wilson, John Walker. Principles Techniques of Biochemistry and Molecular Biology.2010 Cambridge University Press.
- i) Michael J. Waiteset al. Industrial Microbiology: An Introduction. Blackwell Science Ltd. 2001
- j) Marth and Steele. Applied Dairy Microbiology: 2nd Edition
- k) Henry J Peppler, Microbial Technology: Microbial processes, Vol.1, Academic Press, 1979
- I) Nduka Okafor, Modern Industrial microbiology and biotechnology, 2007, Science Publishers
- m) Principles of Pharmacology, David E Golan, 2007, LWW
- n) Phillip L. Gomez and James M. Robinson, Vaccine Manufacturing, (2018)
- o) Stephan Kabasci, Bio-based plastics: Materials and Applications, Wiley Publications (2014)



Lecture TECHNOLOGY - Practicals 2/60 f wine 2/60 of yoghurt 2/60 f yeast SCP and estimation of protein 2/60 of Microbial polysaccharide and nof yield. 2/60
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nd cultivation of Azotobacter, Phosphate solubilizers and of biofertilizers.
n of Saccharomyces cerevisiae using invertase assay.
Edible mushroom
enzyme activity in detergents
of phenol degraders and estimation of ded
disorders using kits
on of ELISA



Modality of Assessment

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1	One Assignment/Case study/Project/ Presentation	15
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Q.3) B)	Any 1 set out of 2 (i & ii or i & ii)	03 & 02	15	Unit III	
Q.4) A)	Any 2 out of 3	10			
Q.4) B)	Any 1 set out of 2 (i & ii or i & ii)	03 & 02	15	Unit IV	



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Overall Examination & Marks Distribution Pattern

Semester VI

	Course	RUSACBT601		
		Internal	External	Total
	Theory	40	60	100
で	Practicals	40	60	100

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