CHOITHRAM SCHOOL, MANIK BAGH, INDORE

ANNUAL CURRICULUM PLAN SESSION 2020 – 2021

CLASS: XII

SUBJECT: Biotech

Month &	Theme/ Sub-	Learning	Objectives	Activities & Resources	Expected Learning	Assessment
Working Days	theme	Subject Specific (Content Based)	Behavioural (Application based)		Outcomes	
March 21 days April 11days	Recombinant DNA Technology	 Understand Basic concept of genetic engineering Learn basic tools of rDNA technology Describe restriction enzymes, cloning vectors, Construct DNA library Understand procedures, to transfer rDNA into host cell, Apply procedures to identify recombinants, Acquire knowledge of DNA sequencing, 	 Students will appreciate the DNA manipulation technique for welfare Students will develop scientific temperament and inquisitiveness. Students will analyze various methods of genetic engineering for improving standard of living Students will get awareness regarding developments in recombinant DNA technology yielded 	 Restriction digestion of DNA Transformation in bacteria Isolation of plasmid DNA NOTE- Practicals of this chapter will be conducted later) Explore the site <u>www.ncbi.nih.nlm.gov</u> and find out any one latest research in the field of genetic engineering and discussion and sharing session will be carried in class 	 List out tools used for gene exploration Describe the events involved in generating recombinant DNA molecule Properties of restriction enzymes, Choice of host cell use various safety measures while using instruments like laminar air flow bench, centrifuges, autoclave, hot air oven 	 1.online questionnaire 2. Half yearly exams 3. Assignments 4. Cast the gel and perform gel electrophoresis.

 Enumerate the applications of PCR. Understand restriction fragment length polymorphism. Understand techniques of isolating, purifying and manipulating the DNA. Learn methods of gene sequencing and DNA fingerprinting Understand technique site directed mutagenesis. 	 numerous new useful products in the fields of healthcare and agriculture Value the ethical concerns regarding manipulation of DNA and learn care and safety. Illustrating the examples like insulin, Hepatitis B vaccine etc developed by using this technique playing important role in improving health learn to use various safety measures while using instruments like laminar air flow bench, centrifuges, autoclave, hot air oven Students will inculcate the applications of DNA fingerprinting in sching parents like 	 Utilize the knowledge on creation of a genomic library Differentiate genomic library and cDNA library Restriction digestion of DNA Transformation in bacteria Isolation of plasmid DNA Analysis through southern hybridization technique Application of PCR in DNA fingerprinting, Exploiting Sanger's method for DNA sequencing Development of commercially important products by using technique site directed mutagenesis Creativity, Decision Making
	inculcate the applications of DNA fingerprinting in solving parental disputes, crime cases, archaeological	 But callected mutagenesis Creativity, Decision Making and Logical thinking how and where to implement this so

			 research and prenatal diagnosis Students will develop creativity, decision Making and logical thinking To acquaint students with different applications of biotechnology in everyday life. 		that it is only use for betterment of society and environment.	
April May	Protein structure and function Protein engineering and proteomics	 Understand the world of proteins, study the structure of 3D shape and organization of proteins, inculcate the concept of structure-function relationship in proteins study of, two dimensional gel electrophoresis Learn the process of, purification and protein based products. Understand the significance of 	 Analyze the different types of protein required for living Students will develop scientific temperament and inquisitiveness Finding the application of range of new products such as antibiotics, vaccines, monoclonal antibodies etc Further enhance the applications of Science and Technology in the service of human 	Quantitative estimation of protein by biuret method to reach isoelectric point in milk and separating casein by adding HCl NOTE- Practicals of this chapter will be conducted later)	 Analysis of Mechanism of protein function structure-function relationship in proteins Comparison of two dimensional gel electrophoresis and one dimensional electrophoresis. Learn the process of, purification and protein based products. Significance of protein function specially in case of chymotrypsin and haemoglobin. 	 online questionnaire Half yearly exams Assignments

 protein function especially in cas chymotrypsin at haemoglobin. Learn the Techniques like protein fingerprinting Application of 	 welfare Appreciate the protein fingerprinting technique for welfare. Expose protein fingerprinting in biotechnological 	 Applying protein fingerprinting to find difference between sickle cell and normal RBC. Application of therapeutics and industrial enzymes, Nutraceutical
 Learn protein design and engineering Learn technique improve substil Understand Creation of nov proteins Get knowledge nutritional value cereals and legu 	 authory detergent to remove harsh strain Understanding the nutrition and pharmaceutical sin importance of mother's milk given el to new born baby. Analyzing the role of of cow's milk as the e in replacement of mother's milk Understand the importance of including curd as well as whey protein everyday in our diet Use of novel proteins to enhance the standard of living Spreading awareness for 	Application of novel proteins for human welfare

			consumption of improved cereals and legumes increases nutritional value			
May and	Microbial cell culture and its	 introduction to microbiology 	• Students will appreciate the DNA	Isolation of bacteria from curd and gram staining. Student will prepare	• To formulate growth media	1. Unit test
and June	culture and its application:	 Describe microbial culture technique Demonstration of equipments for microbial culture Study of features of bioreactor Enumerate the types of microbial culture Measurement and kinetics of microbial growth Describe growth kinetics and specific growth rate Learn the techniques of isolation of 	 appreciate the DNA manipulation technique for welfare Students will develop scientific temperament and inquisitiveness. Students will analyze various methods of genetic engineering for improving standard of living Students will get awareness regarding developments in recombinant DNA technology yielded numerous new useful products in 	gram staining. Student will prepare dilution series and and perform gram staining and observe under microscope	 Procedures for microbial culture Safety measures while using instruments like laminar air flow bench, centrifuges, autoclave, hot air oven Various instruments used for microbiology practical and their application Construction of bioreactor using biochemical engineering principles 	 2. Half yearly exams 3. Assignments . 4. Inoculate microorganism in both liquid broth and solid media and observe the colonies next day 5. Check the turbidity by colorimeter
		 Understand Strain improvement of microorganisms How to do Culture 	 the fields of healthcare and agriculture Value the ethical 		 Measurement and kinetics of microbial growth To Analyze growth kinetics and 	

 Application of microbial culture technology Value the ethical concerns regarding microbial culture • 	 manipulation of DNA and learn care and safety. Illustrating the examples like insulin, Hepatitis B vaccine etc developed by using this technique playing important role in improving health learn to use various safety measures while using instruments like laminar air flow bench, centrifuges, autoclave, hot air oven Students will inculcate the applications of DNA fingerprinting in solving parental disputes, crime cases, archaeological research and prenatal diagnosis Students will develop creativity, decision Making and logical thinking 	 growth rate techniques of isolation of microbial products Importance Strain improvement of microorganisms and Culture preservation Application of microbial culture technology Value the ethical concerns regarding microbial culture To analyze various methods of genetic engineering for improving standard of living developments in recombinant DNA technology yielded numerous new useful products in the fields of healthcare and agriculture Different applications of biotechnology in everyday life.
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	Genomics and	• Introduction and	 To acquaint students with different applications of biotechnology in everyday life. Students will be Bioinformatics calculation based Current concepts 	1 Unit test
July	bioinformatics	 Introduction and progress in stages Define Structural genomics Functional genomics Differentiate between structural, functional and expression genomics Study of Genome sequencing projects Directed sequencing of BAC contigs Explore Random shortgun sequencing Distinguish between Gene prediction and counting Differentiate Genome similarity, SNP and comparative genomics 	 Students will be aware how their genes can be sequenced, To make students realize that computer and technology is necessary for the advancement the ability to interpret scientific literature and interpret data from electronic databases. the ability to use information technology to acquire relevant knowledge for their understanding of the current status of the field and its relevance to society. the ability to integrate knowledge across disciplines. the ability to 	 Contrast Half yearly exams Assignments

	 Define Functional genomics Describe Microarray technology Application of FISH in detection of chromosomal defects. Introduction to proteomics Understanding the types of proteomics Explain Genes and proteins Awareness about History of bioinformatics Sequence and nomenclature Express concept of directionality Study different types of sequences Explore data retrieval tools Determine BLAST family of search tools Use of bioinformatics tools in analysis. 	comprehend a question, evaluate the relevant information and communicate an answer • the capacity for independent critical thought, rational inquiry and self- directed learning and research.	engineering and design Analysis of different types of sequences Comprehend Data retrieval tools Application of data retrieval tools to retrieve the data Analysis of BLAST family as a search tools
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August and	Plant cell	Study history of	Students will	1.Preparation of MS media	Applications.	1. Unit test
August and September October	culture and application:	 Study filstory of Plant cell culture Organization of plant tissue culture laboratory Calculate the composition of nutrient media Describe the types of culture Study various plant regeneration methods Study technique of germplasm conservation Explain the methods of gene transfer in plants Learn the technique micro propagation How to virus free plants and artificial seeds, somatic hybrids and cybrids Production of secondary metabolite Application of transgenic plants 	 Students will develop scientific temperament and inquisitiveness. Students will analyze various methods of genetic engineering for improving standard of living Students will get awareness regarding developments in plant cell culture yielded numerous new useful products in the fields of healthcare and agriculture Value the ethical concerns regarding manipulation of DNA and learn care and safety. Illustrating the examples of transgenic plants with beneficial traits like stress tolerance, biotic stress tolerance, delayed fruit ripening, learn to use various 	 2. sterilization of explants 2. inculation of explants in M.S media 3.Cell viability assay by evans blue 	 Applications. Presentation of ongoing research. Reflexion. The ability of explanation of concepts, principles and usage of the acquired knowledge in biotechnological, pharmaceutical, medical and agricultural applications. Organization and expression of plant genome Methods in plant biotechnology Plant tissue cultures (types of cultures, micropropagation, automation, aclimation, breeding of healthy plants) 	 Onit test Half yearly exams Assignments

					 environment Detection of genetically modified plants and legislation, and application 	
November 20 days	Animal cell culture and technology	 Historical development Study techniques of animal cell culture Understand types of cell culture and cell lines Characterization of cell lines Methods for scale- up of cell culture To study application of animal cell culture To study products of animal culture To understand and learn technique hybridoma technology To study stem cell technology 	 Students will appreciate the DNA manipulation technique for welfare Students will develop scientific temperament and inquisitiveness. Students will analyze various methods of genetic engineering for improving standard of living Illustrating the examples of transgenic animals with beneficial traits Enhance their research skill as 	Group discussion- various opportunities in biotechnology	Discriminate betweenthe different types ofcell culturetechnologies2. Describe the criteriafor consideration forscale up of cell culture3. Identify theappropriate cell modelfor a large scaleprocess4. Explain recentdevelopments in celland tissue engineering5. Identify key criteriafor a successful cellbank6. To developunderstanding of	

student will	industrial processes	
research various	for production of	
diagnostic and	antibiotics, enzymes	
research various diagnostic and therapeutic application of stem ccell technology and hybridoma technology Understand the significance of stem cell research	for production of antibiotics, enzymes etc. 7. To develop understanding of techniques for tissue culture, cell culture and organ transplantation. 8. Compare the structure and function of different specialized cells 9. Recognize the role	
	9. Recognize the role	
	of master control genes	
	in cell development	
	in cell development	