DEPARTMENT OF BIOTECHNOLOGY (LESSON PLAN)

SESSION: 2018-19

Weekly Lesson Plan B.Sc. (Medical) - I Semester (Odd) Session- 2018-19

Subject: Biotechnology Paper I: Introduction to Biotechnology Paper II: Biochemistry I

Week	Dates	Paper	Topic(s)
1.		Ι	Definition and scope of Biotechnology;
			introduction of genetic engineering; plant and
	July 13-14,2018		animal tissue culture;
			Biomolecules: Introduction, important features,
		II	covalent and non-covalent interactions. Carbohydrates: Introduction and Biological Significance.
2.		I	Animal Biotechnology; Plant Biotechnology; fermentation technology
	July 16-21,2018	Π	Definition and classification: Monosaccharides; families of monosaccharides; simple aldoses and ketoses, Configuration and Conformation, Stereoisomerism/ Asymmetric centres, Fischer and Haworth projection formula, pyranose and furanose ring forms, reducing and non-reducing sugars, sugar derivatives viz. sugar alcohols, amino sugars, deoxy sugars, acidic sugars, Glycosidic bond
3.		Ι	immobilized enzymes; monoclonal antibodies and hybridoma technology;
	July 23- 28, 2018	II	Disaccharides and Oligosaccharides: Definition, structure and function of important di and oligosaccharides viz. lactose, sucrose, maltose, raffinose, stachyose, verbascose etc.
4.		I	embryo transfer technology; preservation techniques;
	July 30- Aug. 4 ,2018	Π	Polysaccharides: Homo and Hetero polysaccharides, storage polysaccharides: Starch and Glycogen. Structural polysaccharides: Cellulose and Chitin. A brief account of structure and function of mucopolysaccharides/Glycosaminoglycans (Hyaluronic acid, Chondroitin sulphate), Glycoproteins and Proteoglycans.

5.		Ι	introduction to gene and genomes,
	Aug. 6 -11,2018	п	Amino acids, Peptides and Proteins: Classification and structure of amino acids, essential amino acids, rare and non-protein amino acids, optical and chemical properties of amino acids; acidbase behaviour/zwitterions; pKa value and titration curve.
6.	Aug. 13 -18 ,2018	I II	Proteins and proteome, Peptide bond – nature and characteristics. Definition; structure and function of some biologically important peptides.
7.	Aug. 20 -25 ,2018	I	history of genetic manipulations; Proteins: Classification based on structure and function. Structural organization of proteins: Primary structure; Secondary structure- α -Helix, β - pleats and β – turn Tertiary structure – myoglobin and lysozyme etc. Quaternary structure-hemoglobin.
8.	Aug. 27- Sep. 1, 2018	I II	recombinant DNA technology Forces stabilizing different structural levels. Amino acid analysis/N-terminal amino acid analysis- Sanger's method, Edmann's degradation, dansyl chloride and dabsyl chloride
9.	Sep.3 -8 ,2018	1	DNA fingerprinting and forensic analysis. Lipids: Introduction and Classification – simple and complex lipids, Fatty acids – structure and nomenclature, soap value, acid value, iodine number, rancidity. Essential fatty acids.
10.	Sep.10 -15,2018	I II	Application of biotechnology in agriculture; animal and veterinary sciences, A general account of structure and function of triacylglycerols, phospholipids, glycolipids, sphingolipids, steroids, bile acids, bile salts and terpenes
11.	Sep.17-22 ,2018	I II	Environment biotechnology; pharmaceutical industry, food industry and chemical industry. Nucleotides and Nucleic acids: Building blocks: bases, sugars and phosphates. Structure and nomenclature of nucleosides and nucleotides; polynucleotides
12.	Sep. 24 -29, 2018	I II	Bioremediation and waste treatment biotechnology. DNA (A,B, ZDNA) and RNA (rRNA, mRNA, tRNA).

13.	Oct. 1-6, 2018	Ι	Biotechnology research in India. Biotechnology in context of developing world.
		II	Properties of DNA – absorption, denaturation, renaturation, hybridization, Tm/Cot values.
14.	Oct. 8-13, 2018	I II	Brief account of safety guidelines and risk assessment in biotechnology.
			Biologically important nucleotides and their functions – ATP, GTP, Coenzyme A, NAD, FAD and cAMP.
15.	Oct. 15-20, 2018	I II	Revision
16.	Oct. 22-27, 2018	I II	Ethics in Biotechnology, Intellectual property rights Properties of DNA – absorption, denaturation,
			renaturation, hybridization, Tm/Cot values.
17.	Oct. 29- Nov. 5, 2018	I II	Revision



Weekly Lesson Plan B.Sc. (Biotechnology) - II Semester (Even) Session- 2018-19

Subject: Biotechnology Paper I: General Microbiology Paper II: Biochemistry II

Week	Dates	Paper	Topic(s)
1	Jan. 1-5,2019	I	Introduction and Scope of Microbiology Definition and history of microbiology, contributions of Antony van Leeuwenhoek, Louis Pasteur, Robert Koch, Importance and scope of Microbiology as a modern Science Branches of microbiology.
		II	Enzymes: Introduction, active site, energy of activation, transition state hypothesis, lock and key hypothesis, induced fit hypothesis. Enzyme classification (Major classes only)
2	Jan. 7-12,2019	Ι	Microscope Construction and working principles of different types of microscopes – compound, dark field, Phase contrast, Fluorescence and Electron (Scanning and transmission)
		п	Enzyme Kinetics – substrate concentration, Km, Vmax, MM equation, Lineweaver Burk plot/Double reciprocal plot.
3	Jan. 14-19, 2019	Ι	Microbial techniques Sterilization: Principles and Applications of a. Physical Methods. Autoclave, Hot air oven, Laminar airflow, Seitz filter, Sintered glass filter, and membrane filter
		п	Effect of pH, temperature on enzyme activity.

4	Lan. 24 25 2042	I	Chemical Methods: Alcohol, Aldehydes, Phenols, Halogens and Gaseous agents.
	Jan. 21-25,2019	П	Allosteric enzymes (A brief account) Enzyme Inhibition – Competitive, non-competitive and uncompetitive inhibition.
5		Ι	Radiation Methods: UV rays and Gamma stains. Stains and staining techniques:
	Jan. 28 -Feb 2,2019	Π	Vitamins and Hormones: Introduction. Types of vitamins – structure of water soluble vitamins and their coenzyme derivatives, Fat soluble vitamins Deficiency symptoms and dietary sources.
6	Feb 4-9,2019	Ι	Principles of staining, types of stains – simple stains, structural stains and Differential stains.
_		II	Steroid Hormones: structure and importance, Peptide Hormones: structure and function of important peptide hormones.
7	Feb.11-16,2019	I	Microbial Taxonomy Concept of microbial species and strains, classification of bacteria based on – morphology (shape and flagella), staining reaction, nutrition and extreme environment.
		II	Metabolism: General introduction, catabolism and anabolism Carbohydrates metabolism: Glycolysis, Tricarboxylic acid cycle, Gluconeogenesis Glycogenolysis, glycogen synthesis and their regulation
8	Feb. 18-23,2019	1	General Account of Viruses and Bacteria A. Bacteria – Ultrastructure of bacteria cell (both Gram positive and Gram negative) including endospore and capsule B. Viruses – Structure and classification Plant viruses – CaMV Animal viruses – Hepatitis B

			Bacterial Virus – Lamba Phage
		п	Lipid Metabolism: β-oxidation of fatty acids.
9	Feb 25- March 2, 2019	Ι	Pathogenic Microorganisms A. Bacterial diseases of man – tetanus, Tuberculosis, Pneumonia and Cholera 6 B. Viral diseases: AIDS (HIV)
		Π	Degradation of Triacylglycerols. Synthesis of Fatty acids.
10	March 4-9,2019	I	Microbial Growth and Metabolism Kinetics of microbial growth, growth curve, synchronous growth, factors affecting bacterial growth Amino acid Metabolism:
			Transamination, oxidative deamination, decarboxylation. Urea cycle
11	March, 11-16,	I	Respiration: EMP, HMP and ED Pathways, Kreb's cycle, Oxidative Phosphorylation.
	2019	П	Different classes of oxidation and synthesis of amino acids. Glycogenic and ketogenic amino acids
12	March 25 - 30,2019	I	Bacterial Photosynthesis: Photosynthetic apparatus in prokaryotes, Photophosphorylation & Dark reaction.



Weekly Lesson Plan B.Sc. (Biotechnology) - III Semester Session- 2018-19

Subject: Biotechnology Paper I: Molecular Biology Paper II: Immunology

Week	Dates	Paper	Topic(s)
1		Ι	Molecular Biology: Introduction to molecular aspects of life.DNA as the genetic material – experiments proving DNA and RNA as genetic material
	July 13-14,2018	II	Immunology: Introduction, History and Scope. Terminology of immune system Immunity: Definition, types of Immunity- Innate, Adaptive/acquired (active, passive, natural/artificial, Humoral and Cell mediated immunity).
2.	July 16-21,2018	I	Nucleic acids: Structure, function and properties of DNA and RNA. Watson and Crick model of DNA. DNA forms (A, B and Z), their characteristic. Different types of RNA, their structure and function.
		Π	Features of Immune Response – memory, cell specificity/diversity, recognition of self and non-self. Cells of the Immune System – B and T cells (types and receptors), Null cells, Monocytes, Polymorphs.

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3.		I	Organization of Genomes – bacterial, viral,
			human, organelles.
			Eukaryotic genomes: Chromosomal organization
			and structure. Euchromatin, heterochromatin,
	July 23- 28, 2018		centromere, telomere. Chromatin structure
	,,,		(nucleosome), histone and non-histone proteins.
			Organs of the Immune System: Primary and
		II	Secondary Lymphoid organs- Thymus, Spleen,
			Lymph nodes.
4.		Ι	Insertion elements and transposons; IS
			elements, transposable elements of Maize and
			P elements of Drosophila. Extra chromosomal
			DNA in prokaryotes – plasmids.
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	2018, July 30- Aug. 4		Antionen Consent Temer & Antionen
		II	Antigens: Concept, Types of Antigens,
		11	Antigenic determinants/epitopes, Hapten.
			Antigen and
			Immunogen. Antigenecity and Immunogenecity.
			Factors affecting antigenecity.
5.		Ι	DNA Replication: Central dogma of molecular
5.		1	biology. Semi-conservative mode of DNA
			replication, experimental proof. Unidirectional
			and bidirectional mode of DNA replication, theta
	Aug. 6 -11,2018		model and rolling circle model.
			Antibodies: Structure, Types/Classes, properties
		II	and functions of immunoglobulins. Production
			of antibodies. Antibody diversity (a brief account
			only).
6.		Ι	DNA replication in prokaryotes and eukaryotes,
0.			different stages, proteins and enzymes involved.
			DNA damage and repair: causes of DNA
			damage, mutations. Repair mechanisms- photo
	2018, Aug. 13 -18		reactivation, excision repair, mismatch repair,
			SOS repair.
		II	Antigen – Antibody Interactions: Binding sites,
		1	Binding forces, Affinity, Avidity, Cross
			reactions. Precipitation and Agglutination
			reactions, RIA, ELISA etc. techniques

7.		I	Genetic Code: concept, elucidation or cracking of genetic code, features of genetic code, Wobble hypothesis.
	Aug. 20 -25 ,2018	II	Immune Response: Introduction, Humoral Immunity – Primary and Secondary immune response – B cells in antibody formation (differentiation, maturation and activation of B cells).
8.	Aug. 27- Sep. 1, 2018	Ι	Transcription in prokaryotes and eukaryotes, diff. stages, mechanism, promoters, transcription factors, RNA polymerases. Post transcriptional modifications- 5' cap formation, 3'-end processing/polyadenylation and gene splicing and generation of mature mRNA. Inhibitors of transcription.
		п	Role of MHC molecules, Antigen presenting cells. Factors influencing antibody formation. Cell mediated immunity- Cells involved in CMI, (T-cell subset and surface markers, T-dependent and T-independent antigens, recognition of antigens by T-cells.
9.	Sep.3 -8 ,2018	I	Translation/Protein synthesis: Mechanism of initiation, elongation and termination of protein synthesis in prokaryotes and eukaryotes.
		П	Complement system: Structure, components, properties and functions.
10.	Sep.10 -15,2018	Ι	Regulation of Gene Expression in prokaryotes and eukaryotes, induction and repression, positive and negative regulation. Operon model- lac, ara, trp, catabolite repression, transcription attenuation.
		II	Major Histocompatibility Complex- Class I and Class II MHC molecules, functions of MHC.

11.	Sep.17-22 ,2018	I	Molecular mechanisms of DNA recombination in eukaryotes – Site Specific and Homologous recombination. Hypersensitivity and allergic reactions. (Brief only) Autoimmunity, immunological tolerance
12.	Sep. 24 -29, 2018	I	Inhibitors of translation. Post-translational modifications. Major Histocompatibility Complex- Class I and Class II MHC molecules, functions of MHC.
13.	Oct. 1-6, 2018	I	Structure of gene- introns/exons, regulatory sequences, structure of prokaryotic gene. Role of MHC and MHC restriction), cytokines and lymphokines, functions of cell mediated immunity.
14.	Oct. 8-13, 2018	I	Recombination in prokaryotes – Transformation, transduction and conjugation Cell mediated immunity- Cells involved in CMI, (T-cell subset and surface markers, T-dependent and T-independent antigens, recognition of antigens by T-cells.
15.	Oct. 15-20, 2018	I II	Revision
16.	Oct. 22-27, 2018	I II	REVISION
17.	Oct. 29- Nov. 5, 2018	I II	REVISION



Weekly Lesson Plan B.Sc. (Biotechnology) - IV Semester Session- 2018-19

Subject: Biotechnology Paper I: Recombinant DNA Technology Paper II: Bioinformatics

Week	Dates	Paper	Topic(s)
1		Ι	Recombinant DNA Technology and Genetic
			Engineering: Introduction, history, scope and
	Jan. 1-5,2019		applications.
			History, scope and importance of bioinformatics.
		II	
2	Jan. 7-12,2019	Ι	Tools of Recombinant DNA technology: Steps in gene cloning. Gene cloning tools - Restriction enzymes- class I, II and class III restriction enzymes, their features. Ligases, polymerases, alkaline phosphatases, kinases, transferases and other DNA engineering enzymes.
		II	Introduction to Genomics – information flow in Biology
3	Jan. 14-19, 2019	I	Gene Cloning Vectors: Introduction, nomenclature of vectors, properties of a suitable vector. Plasmid vectors, bacteriophage, cosmids and phagemids. Properties of host. M13 vectors. DNA sequence data, experimental approach to genome sequence data, genome information
		п	resources.
4	Jan. 21-25,2019	I	Expression vectors, shuttle vectors. Vectors for cloning in eukaryotic cells, YACs and BACs.
		П	Functional Proteomics – protein sequence and structural data,
5	Jan. 28 -Feb 2,2019	I	In vitro construction of r-DNA molecules: Isolation of gene of interest and vector DNA, cohesive and blunt ends, modification of cut ends, linkers and adaptors. Integration of DNA inserts into the vectors.
		Π	protein information resources and secondary data bases.

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6		Ι	Transformation: Techniques of introducing r-DNA
			into the desired host, competent cells,
			electroporation and microinjection. Screening and
			selection of transformants and their
	Feb 4-9,2019		characterization, selection of clone having the
		II	specific DNA insert - immunological screening and
		11	colony hybridization
			Computational Genomics - Internet basics, biological
			data analysis and application, sequence data bases,
			NCBI model, File format.
7		Т	Marker genes- selectable and scorable markers.
/		Ι	Gene Libraries: Construction of Genomic and cDNA
	5.1.44.46.2040		library, advantages and limitations, screening of
	Feb.11-16,2019		gene libraries.
			Sequence alignment and data base search – protein
			primary sequence analysis, algorithm BLAST,
		II	multiple sequence alignment
8		1	DNA amplification through PCR: Basic features and
5			applications of PCR, types and modifications. Site
	Feb. 18-23,2019		directed mutagenesis.
		П	DATA base searching using BLAST and FASTA.
9		I	DNA sequencing techniques: Maxam – Gilbert's
-		-	method, Sanger's dideoxy chain termination
			method, Automated DNA sequencing. Genome
			Mapping: Concept and applications. Restriction
	Feb 25- March 2, 2019		enzyme digestion and restriction mapping.
			Southern and Northern analysis.
		TT	
		II	Predictive methods using DNA and protein
			sequences, Structural data bases – Small molecules
			data bases,
10		Ι	DNA finger printing. PAGE, Western blotting, dot
			blots and slot blots. RFLP, RAPD (brief only),
	March 4-9,2019		microarrays.
			Protein information resources, protein data bank.
		II	
11		Ι	Gene expression in prokaryotes: expression cassette.
		-	Promoters- tissue specific promoters, wound
	March, 11-16, 2019		inducible promoters, strong and regulated
			promoters. Increasing protein yield-factors affecting
			level of recombinant protein production.
I2		I	Production of recombinant proteins in E. coli,
14		1	translational and transcriptional fusion- advantages
	March 25 20 2010		and disadvantages. Applications of Recombinant
	March 25 - 30,2019		
			DNA technology: Production of recombinant
1			proteins of pharmaceutical importance- insulin,
			human growth hormone, recombinant vaccines

	(hepatitis B) etc. Transgenic plants and animals
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Weekly Lesson Plan B.Sc. (Biotechnology) - V Semester Session- 2018-19

Subject: Biotechnology Paper I: Animal Biotechnology Paper II: Plant Biotechnology

Week	Dates	Paper	Topic(s)
1	July 13-14,2018	Ι	Animal Cell & Tissue Culture: Introduction, Principles & practice. History and Development of animal cell culture. Scope and Applications.
		II	Plant Tissue Culture: Introduction/Concept, History, Scope and Applications along with major achievements.
2.		Ι	Culture Media: Media components, Serum containing and serum free media.
	July 16-21,2018	Π	Plant Tissue Culture Laboratory: Layout and organization, different work areas, infrastructure/equipments and instruments and other requirements. Aseptic Techniques: General sanitation/cleanliness of PTC laboratory and precautions regarding maintenance of aseptic conditions, Washing, drying and sterilization of glassware, sterilization of media, surface sterilization, aseptic work station
3.	July 23- 28, 2018	I	Natural mediaPlasma clot, biological fluids, tissue extracts. Growth factors required for proliferation of animal cells. Chemically defined media, balanced salt solutions Culture Media: Nutritional requirements for plant tissue culture, role of different media components, plant growth regulators, different culture media viz. MS, B5 Nitsch and White's medium, Preparation of culture media.
4.	July 30- Aug. 4 ,2018	I	Physical requirements for growing animal cells in culture. Washing, drying, sterilization practices, various instruments and their uses in animal cell culture practices. In-vitro methods in plant tissue culture: Explants, their cellular characteristics, dedifferentiation and
		II	redifferentiation, cellular totipotency, organogenesis and somatic embryogenesis.

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5.	Aug. C. 11 2010	Ι	Primary Cell Culture techniques: Initiation of cell culture-substrates (glass, plastic, metals) their preparation and sterilization.
	Aug. 6 -11,2018	II	Micropropagation/clonal propagation of elite species (different routes of multiplication-axillary bud proliferation, somatic embryogenesis, organogenesis
6.	Aug 12 10 2010	Ι	Isolation of tissue explants, disaggregation- enzyme disaggregation and mechanical disaggregation of the tissue.
	Aug. 13 -18 ,2018	II	Synthetic seeds (a brief account) Callus and suspension culture techniques: Introduction, principle, methodology, applications and limitations. Somaclonal variation.
7.		Ι	Development of primary culture and cell lines. Subculture. Contamination Suspension culture,
	Aug. 20 -25 ,2018	Π	Organ culture: Anther & Pollen culture, ovary, ovule, embryo and endosperm culture – concept, technique, applications and limitations.
8.		I	Growth curve of animal cells in culture. Secondary cell culture – transformed cell and continuous cell lines. Finite and infinite cell lines
	Aug. 27- Sep. 1, 2018	Π	Embryo rescue. Protoplast culture: Protoplast isolation, viability test, protoplast culture. Somatic hybridization – protoplast fusion techniques (chemical and electro-fusion), selection of hybrids, production of symmetric and asymmetric hybrids and cybrids.
9.	Sep.3 -8 ,2018	I	Cell lines: Insect and animal cells. Commonly used cell lines- their organization and characteristics.
		11	Practical applications of somatic hybridization and cybridization
10.	Sep.10 -15,2018	I	Cell repositories and their function. Karyotyping, biochemical and genetic characterization of cell lines.
		II	Production of secondary metabolites in vitro: introduction, technique and utilities. Biotransformation (a brief account only).

11.		Ι	Organ Culture: technique, advantages, applications and limitations. Artificial skin
	Sep.17-22 ,2018	II	Plant germ plasm conservation and cryopreservation. Genetic Engineering in plants: Introduction, Plant transformation by Agrobacterium tumefaciens and A. rhizogenes. Ti plasmid. Strategies for gene transfer to plant cells. Binary and cointegrate vectors.
12.		I	Transfection of animal cells: transfection methods. Methods for cell fusion, Selectable markers, HAT selection and Antibiotic resistance.
	Sep. 24 -29, 2018	II	Gene targeting in plants. Use of plant viruses as vectors (brief account only). Direct DNA transfer/Physical methods of gene transfer in plants - micro projectile bombardment, electroporation, liposome mediated, Calcium phosphate mediated etc.
13.		Ι	Cloning and expression of foreign genes in animal cells: Expression vectors.
	Oct. 1-6, 2018	II	Transgenic Plants: Introduction and applications. Developing insect resistance, bacterial and fungal disease resistance, virus resistance and abiotic stress tolerance in plants.
14.	Oct. 8-13, 2018	I II	Over production and preparation of the final product i.e. expressed proteins. Production of vaccines in animal cells. Hybridoma Technology: Production of monoclonal antibodies and their applications.
			Improving food quality – nutritional enhancement of plants (carbohydrates, seed storage proteins and vitamins).
15.	Oct. 15-20, 2018	I II	Embryo transfer technology- technique, its applications. Artificial insemination. Animal clones. Transgenic Animals: transgenic sheep, cow, pig, goat etc. Plants as Bioreactors: antibodies, polymers, industrial enzymes.
16.	Oct. 22-27, 2018	I II	Therapeutic products through genetic engineering – blood proteins, insulin, growth hormone etc.
			Edible vaccines

17.	Oct. 29- Nov. 5, 2018	I II	Gene Therapy: introduction, types of gene therapy, vectors in gene therapy, major achievements, problems and prospects.
			Production of transgenic mice, ES cells can be used for gene targeting in mice, applications of gene targeting.



Weekly Lesson Plan B.Sc. (Biotechnology) - VI Semester Session- 2018-19

Subject: Biotechnology Paper I: Microbial Biotechnology Paper II: Research Project

Week	Dates	Paper	Topic(s)
1	Jan. 1-5,2019	П	Microbial Biotechnology: Historical landmarks, General concept. Research Project
2	Jan. 7-12,2019	I II	Screening and Isolation of Micro organisms: Industrially important microbes, their screening and isolation, enrichment culture. Research Project
3	Jan. 14-19, 2019	I II	Strain improvement- bacterial genetics, mutant selection, recombination, recombinant DNA technology. Strain preservation and maintenance. Research Project
4	Jan. 21-25,2019	I	Nutrition and cultivation of microorganisms: Basic nutrition and metabolism, Natural and Synthetic media, Sterilization techniques,
		II	Research Project
5	Jan. 28 -Feb 2,2019	I	Microbial growth kinetics. Fermentation types – Continuous, Batch fed culture, Solid state and Submerged. Research Project
6	Feb 4-9,2019	I	Quantification of growth, thermodynamics of growth, effect of different factors on growth. Fermentation concepts and types. Microbial Fermenters/Bioreactors: Basic design of fermenters. Physco-chemical standards used in bioreactors (agitation, aeration, ph, temp., dissolved oxygen etc.). Types of fermentersstirred tank, bubble column, airlift etc.
		II	Research Project
7	Feb.11-16,2019	I	Process Development and Downstream Processing: Shake flask fermentation, scale up of the process. Downstream processing – Separation of particles, disintegration of cells, extraction, concentration, purification and drying of the products.
		II	Research Project

8		I	Microbial Products: a brief discussion about production of certain industrial products such as – Alcohol, Alcoholic beverage (Beer), Organic acids (
	Feb. 18-23,2019		citric acid), Antibiotics (penicillin), Amino acids (glutamic acid0, Vitamin (B12), enzymes (protease, alpha-amylase) and a brief account of Steroid
		п	Biotransformation. Research Project
9	Feb 25- March 2, 2019	Ι	Microbial Foods: Single Cell Proteins. Sewage waste water treatment technique and plants. Biodegradation of xenobiotic compounds. Microbial polysaccharides and polyesters; production of xanthan gum and polyhydroxyalkanoides (PHA
		П	Research Project
10	March 4-9,2019	I	Bioconversions – Biomining and bioleaching. Biogas production.
		II	Project checking
11	March, 11-16, 2019	I II	Microbial technology in agriculture- Bioinsecticides, bioherbicides, biocontrol agents for disease control, advantages over chemical methods. Project checking
12	March 25 - 30,2019	I	Biofertilizers. Genetically engineered microbes: concept and technique; use of GEM in Agriculture, Industry and Medicine.
		II	Project checking

