गुरू घासीदास विश्वविद्यालय (हेवेर विस्तिवाल अधिन 2008 हा 26 हे संतंत लागि हेवेर विस्तीवाल) कोनी, बिलासपुर - 495009 (छ.ग.)



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List of New Course(s) Introduced

Department : *Biotechnology*

Program Name : *M.Sc.*

Academic Year : 2020-21

List of New Course(s) Introduced

Sr. No.	Course Code	Name of the Course
1.	MBT 103T	Plant and Animal Biotechnology
2.	MBT 105T	Genetics
3.	MBT 106T	Biostatistics
4.	MBT 107L	Biochemistry and Analytical Techniques
5.	MBT 109L	Plant and Animal Biotechnology
6.	MBT 201 T	Genetic Engineering
7.	MBT 203T	Bioinformatics
8.	MBT 204T	Genomics and Proteomics
9.	MBT 205T	Molecular Diagnostics
10.	MBT 206T	Research Methodology and Scientific Communication Skills
11.	MBT 208T	Biological Imaging
12.	MBT 209T	Nanobiotechnology
13.	*MBT 210S	MOOCs course to be selected/opted from SWAYAM portal (SWAYAM-BIOTECH-1)
14.	MBT 211L	Molecular Biology and Genetic Engineering
15.	MBT 302T	Emerging Technologies
16.	MBT 303T	Critical Analysis of Classical Papers
17.	MBT 305T	Intellectual Property Rights, Biosafety and Bioethics
18.	MBT 306T	Project Proposal Preparation and Presentation
19.	MBT 307T	Research Seminar
20.	MBT 308T	Microbial Technology
21.	MBT 310 T	Computational Biology
22.	MBT 311 T	Drug Discovery and Development

New Course Introduced

Criteria – I (1.2.1)

गुरू घासीदास विश्वविद्यालय (स्वीर विसरीपाल अभिन 2009 ह. 25 वे कंग्रंत त्वारित वेनीय विश्वीयवर) कोनी, बिलासपुर - 495009 (छ.ग.)



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23.	MBT 312 T	Vaccines
24.	MBT 313 T	Protein Engineering
25.	MBT 314 T	Medical Microbiology and Infection Biology
26.	*MBT 315T	MOOCs course to be selected/opted from SWAYAM portal (SWAYAM-BIOTECH-1)
27.	MBT 316L	Laboratory VI: Bioprocess Engineering and Technology
28.	MBT 317 L	Laboratory VII: Bioinformatics
29.	MBT 401	Dissertation

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विभागाध्यक्ष, जैव प्रौद्योगिकी विभाग Head, Department of Biotechnology गुरू घासीदास विश्वविद्यालय, बिलासपुर (छ.ग.) Guru Ghasidas Vishwavidyalaya, Bilasour (C G.) गुरू घासीदास विश्वविद्यालय (नेवेर विस्तिवाल अभिन 2008 हा 26 ने संगंत साथि नेवेर विस्तीयतर) कोनी, बिलासपुर - 495009 (छ.ग.)



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Minutes of Meetings (MoM) of Board of Studies (BoS)

Academic Year : 2020-21

School : School of Studies of Interdisciplinary Education and Research

Department: *Biotechnology*

Date and Time : 09-07-2020-12:00 Noon

Venue : Room of Head, Department of Biotechnology

MINUTES O F THE MEETING OF BOARD OF STUDIES IN BIOTECHNOLOGY

GURU GHASIDAS VISHWAVIDYALAYA, BILASPPUR HELD ON 09/07/2020

A Meeting of the Board Studies in Biotechnology under School of Interdisciplinary Education and Research was held on 09/07/2020 at 12:00 Noon under the chairmanship of Dr. Renu Bhatt, Head Department of Biotechnology. The following members were present.

(i)	Dr. Renu Bhatt, Head	Chairman
(ii)	Prof. B.N. Tiwary, Professor	Member
(iii)	Prof. Keshavkant Sahu	Expert present online
(iv)	Dr. Dhananjay Shukla	Member

The following agenda were placed to discuss:

- 1. Pre Ph.D. syllabus as directed by UGC (syllabus of research and publication ethics) as a compulsory first paper along with Research methodology paper I.
- 2. To discuss CBCS Syllabus for M.Sc. programme in Biotechnology.
- 3. To discuss and approve the ordinance of CBCS in M.Sc. Biotechnology, w.e.f. 2020-2021.
- 4. Revision of Course code of CBCS B.Sc. (Hons) with revised course name IE (Interdisciplinary Education and Research) in place of LS (Life Science) w.e.f. 2020-2021.
- To amend and approve the credit of SEC (Skill enhancement Course) in as 2 instead of 4 in CBCS B.Sc. (Hons) III semester as per ordinance for 2019-2020.

At the very outset of HOD, Chairman of Board of Studies welcomed all the BoS members and discussed the above agenda at length. Following resolutions were made in this meeting

1. The revised Pre Ph.D. course work syllabus including Research Publication Ethics in the paper I to be named as Research Methodology and Research Publication Ethics of a total of 4 credits



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including 2 for Research Publication Ethics as per directives of the UGC was discussed and approved by the BoS members including subject expert of BoS.

- 2. The model syllabus of DBT (with 20% modification) CBCS M.Sc. Biotechnology syllabus and scheme of a examination, the course structure with course code of 2 year M.Sc. degree course was placed before the committee. The members after a thorough deliberations approved the course structure and course code of M.Sc. Biotechnology to be implemented from the Academic session 2020-2021.
- 3. The draft ordinance for M.Sc. Biotechnology under CBCS pattern was discussed and approved by the Board of studies and recommended to be placed before Academic Council.
- Since the name of School of Studies has changed from SoS of Life Science to SoS of Interdisciplinary Education and Research. The approved revised draft of course code (LS to IE) of 3 years CBCS B.Sc. (Hons) was placed and approved by BoS.
 - 5. The credit of SEC as approved by BoS for 2019-2020 was discussed and resolved to be amended to 2 instead of 4 (as per existing ordinance for 2019-2020).

Course Code	Name of the Course
MBT 103T	Plant and Animal Biotechnology
MBT 105T	Genetics
MBT 106T	Biostatistics
MBT 107L	Biochemistry and Analytical Techniques
MBT 109L	Plant and Animal Biotechnology
MBT 201 T	Genetic Engineering
MBT 203T	Bioinformatics
MBT 204T	Genomics and Proteomics
MBT 205T	Molecular Diagnostics
MBT 206T	Research Methodology and Scientific Communication Skills
MBT 208T	Biological Imaging
MBT 209T	Nanobiotechnology
*MBT 210S	MOOCs course to be selected/opted from SWAYAM portal (SWAYAM- BIOTECH-1)
MBT 211L	Molecular Biology and Genetic Engineering
MBT 302T	Emerging Technologies
MBT 303T	Critical Analysis of Classical Papers
MBT 305T	Intellectual Property Rights, Biosafety and Bioethics

The following new courses were introduced in the syllabus of M.Sc.:

New Course Introduced

Criteria - I (1.2.1)

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MBT 306T	Project Proposal Preparation and Presentation
MBT 307T	Research Seminar
MBT 308T	Microbial Technology
MBT 310 T	Computational Biology
MBT 311 T	Drug Discovery and Development
MBT 312 T	Vaccines
MBT 313 T	Protein Engineering
MBT 314 T	Medical Microbiology and Infection Biology
*MBT 315T	MOOCs course to be selected/opted from SWAYAM portal (SWAYAM- BIOTECH-1)
MBT 316L	Laboratory VI: Bioprocess Engineering and Technology
MBT 317 L	Laboratory VII: Bioinformatics
MBT 401	Dissertation

The meeting ended with a vote of thanks by the Chairman

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Signature & Seal of HoD विभागाध्यक्ष, जैव प्रौद्योगिकी विभाग Head, Department of Biotechnology गुरू घासीदास विश्वविद्यालय, बिनासपुर (छ.ग.) जेपाय Ghasidas Vishwavidyalaya, Bilasour (C G.)

Criteria – I (1.2.1)

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Scheme and Syllabus

Proposed Syllabus for M.Sc based on CBCS system (Two years/Four semesters)

(Biotechnology)

(To be implemented from the academic session 2020-2021)

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Department of Biotechnology School of Interdisciplinary Education and Research Guru Ghasidas Vishwavidyalaya

New Course Introduced

Criteria – I (1.2.1)

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code	Course	M.Sc Biotechnology No Sema Subjects	Hours/ semester	Hours/ week	Credits	
MBT 101	opted Core -1	Biochemistry	10.101	03	3	
T	0018-1	Biochemistry	48	00		
MBT 102T	Core -2	Cell and Molecular Biology	48	03	3	
MBT 103T	Core -3	Plant and Animal Biotechnology	48	03	3	
MBT 104T	Core -4	Microbiology	32	02	2	
MBT 105T	Core-5	Genetics	32	02	2	
MBT 106T	Core-6	Biostatistics	48	03	3	
and and a second second	0010-0	Laboratory				
MBT 107L	Lab 01	Biochemistry and Analytical Techniques	128	08	4	
MBT 108L	Lab 02	Microbiology	64	04	2	
MBT 109L	Lab 03	Plant and Animal Biotechnology	64	04	2	
	-	Total	512	32	24	
Frit In	and a second	M.Sc Biotechnology PG Seman	er il			
Code	Course	Subjects	Hours/ semester	Hours/ week	Credits	
MBT 201 T	Core -1	Genetic Engineering	48	03	3	
MBT 202T	Core -2	Immunology	48	03	3	
MBT 203T	Core -3	Bioinformatics	48	03	3	
MBT 204T	Core-4	Genomics and Proteomics	32	02	2	
MBT 205T	Core -5	Molecular Diagnostics	32	02	2	
MBT 206T	Core -6	Research Methodology and Scientific Communication Skills	32	02	2	
MBT 207T	Elective-	Environmental Biotechnology	32	02	2	
MBT 208T	Elective-	Biological Imaging				
MBT 209T	Elective-	Nanobiotechnology				
*MBT 210S	Elective	MOOCs course to be selected/opted from SWAYAM portal (SWAYAM-BIOTECH-1)				
MOT OF AL	Lab 04	Laboratory	Street of	08	4	
MBT 211L	Lab 01	Molecular Biology and Genetic Engineering	128	50		
MBT 212 L	Lab 02	Immunology	96	06	3	
		Total	496	31	24	
		M.Sc Biotechnology	er lin		11 - C	
Code	Course opted	Subjects	Hours/ semester	Hours/ week	Credits	
24	shatt 9/7/2	al anonalation		Prot	els/200	

Syllabus for M.Sc program in Biotechnology 2020-21

New Course Introduced

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		Total	512	32 Total	94
MBT 401	Core -1	Dissertation	512	32	22
Code	Course opted	Subjects	Hours/ semester	Hours/ week	Credits
10. 200	0	M.Sc Biotechnology		1.00	1
		Total	480	30	24
MBT 317 L	Lab 02	Laboratory VII: Bioinformatics	64	04	2
MBT 316L	Lab 01	Laboratory VI: Bioprocess Engineering and Technology	128	08	4
		Laboratory		1000	
*MBT 315T	Elective	MOOCs course to be selected/opted from SWAYAM portal (SWAYAM-BIOTECH-1			
MBT 314 T	Elective	Medical Microbiology and Infection Biology			
MBT 313 T	Elective	Protein Engineering			
MBT 312 T	Elective	Vaccines			
MBT 311 T	Elective	Drug Discovery and Development			
MBT 310 T	Elective	Computational Biology	1		
MBT 309 T	Elective	Animal Biotechnology			
MBT 308T	Elective	Microbial Technology	48	03	3
MBT 307T	Core -7	Research Seminar	32	02	2
MBT 306T	Core -6	Project Proposal Preparation and Presentation	32	02	2
MBT 305T	Core -5	Intellectual Property Rights, Biosafety and Bioethics	32	02	2
MBT 304T	Core-4	Bioentrepreneurship	32	02	2
MBT 303T	Core -3	Critical Analysis of Classical Papers	32	02	2
MBT 302T	Core -2	Emerging Technologies	32	02	2
MBT 301 T	Core -1	Bioprocess Engineering and Technology	48	03	- 3

*M.Sc. Biotechnology students will select Massive Open Online Course (MOOCs)-SWAYAM course in the II and III semester available at http://ugcmoocs.inflibnet.ac.in/courses.php in consultation with Coordinator.

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Plant and Animal Biotechnology

Course Objectives The objectives of this course are to introduce students to the principles, practices and application of animal biotechnology, plant tissue culture, plant and animal genomics, genetic transformation and molecular breeding of plants and animals.

Student Learning Outcomes Students should be able to gain fundamental knowledge in animal and plant biotechnology and their applications.



Unit II

Plant genetic

manipulation

10 lectures

Unit I Plant tissue culture andanimalcellculture 10 lectures

Plant tissue culture: historical perspective; totipotency; organogenesis; Somatic embryogenesis; establishment of cultures – callus culture, cell suspension culture, media preparation – nutrients and plant hormones; sterilization techniques; applications of tissue culture - micropropagation; somaclonal variation; androgenesis and its applications in genetics and plant breeding; germplasm conservation and cryopreservation; synthetic seed production; protoplast culture and somatic hybridization - protoplast isolation; culture and usage; somatic hybridization - methods and applications; cybrids and somatic cell genetics; plant cell cultures for secondary metabolite production. Animal cell culture: brief history of animal cell culture; cell culture media and reagents;

culture of mammalian cells, tissues and organs; primary culture, secondary culture, continuous cell lines, suspension cultures; application of animal cell culture for virus isolation and *in vitro* testing of drugs, testing of toxicity of environmental pollutants in cell culture, application of cell culture technology in production of human and animal viral vaccines and pharmaceutical proteins.

Genetic engineering: Agrobacterium-plant interaction; virulence; Ti and Ri plasmids; opines and their significance; T-DNA transfer; disarmed Ti plasmid; Genetic transformation - Agrobacterium-mediated gene delivery; cointegrate and binary vectors and their utility; direct gene transfer - PEG-mediated, electroporation, particle bombardment and alternative methods; screenable and selectablemarkers; characterization of transgenics; chloroplast transformation; marker-free methodologies, advanced methodologies - cisgenesis, intragenesis and genome editing; molecular pharming - concept of plants as biofactories, production of industrial enzymes and pharmaceutically important compounds.

Animal reproductive biotechnology: structure of sperms and ovum; cryopreservation of

sperms and ova of livestock; artificial insemination; super ovulation, embryo recovery

and in vitro fertilization; culture of embryos; cryopreservation of embryos; embryo

transfer technology; transgenic manipulation of animal embryos; applications of

transgenic animal technology; animal cloning - basic concept, cloning for conservation for conservation endangered species; Vaccinology: history of development of vaccines, introduction to the concept of vaccines, conventional methods of animal vaccine production, recombinant approaches to vaccine production, modern vaccines.

Unit III Animal reproductive biotechnology and vaccinology 8 lectures

Unit IV Plant and animal genomics 4 lectures Overview of genomics – definition, complexity and classification; need for genomics level analysis; methods of analyzing genome at various levels – DNA, RNA, protein, metabolites and phenotype; genome projects and bioinformatics resources for genome research – databases; overview of forward and reverse genetics for assigning function for genes.



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Genetics Credits	Course Objectives The objectives of this course are to take students through basics of genetics and classical genetics covering prokaryotic/ phage genetics to yeast and higher eukaryotic domains. On covering all classical concepts of Mendelian genetics across these life-forms, studentswill be exposed to concepts of population genetics, quantitative genetics encompassing complex traits, clinical genetics and genetics of evolution.	 Student Learning Outcomes On successful completion of this course, student will be able : Describe fundamental molecular principles of genetics; Understand relationship between phenotype and genotype in human genetic traits; Describe the basics of genetic mapping; Understand how gene expression is regulated. 	
Unit I Genetics of bacteria and bacteriophages 10 lectures	Concept of a gene in pre-DNA era; mapping of genes in bacterial and phage chromosomes by classical genetic crosses; fine structure analysis of a gene; genetic complementation and other genetic crosses using phenotypic markers; phenotype to genotype connectivity prior to DNA-based understanding of gene.		
Unit II Yeast genetics 6 lectures	module of constic recombination, yeast	ndelian and Mendelian ratios, gene conversion, mating type switch; dominant and recessive screens, complementation groups, transposon spistasis.	
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Monohybrid & dihybrid crosses, back-crosses, test-crosses, analyses of autosomal and sex linkages, screening of mutations based on phenotypes and mapping the same, hypomorphy, genetic mosaics, genetic epistasis in context of developmental mechanism.		
Introduction to the elements of population genetics: genetic variation, genetic drift, neutral evolution; mutation selection, balancing selection, Fishers theorem, Hardy- Weinberg equilibrium, linkage disequilibrium; in-breeding depression & mating systems; population bottlenecks, migrations, Bayesian statistics; adaptive landscape, spatial variation & genetic fitness.		
Complex traits, mapping QTLs, yeast genomics to understand biology of QTLs.		
Laws of segregation in plant crosse genetic purity, gene pyramiding.	es, inbreeding, selfing, heterosis, maintenance of	
MA: Jones and Bartlett. 2 Pierce, B. A. (2005). <i>Genetics: a C</i> 3 Tamarin, R. H., & Leavitt, R. W.(1 IA: Wm. C. Brown.	eferences: . Genetics: Principles and Analysis. Sudbury, Conceptual Approach. New York: W.H. Freeman. 1991). Principles of Genetics. Dubuque, by Genetics. Oxford: Oxford University Press. Student Learning Outcomes On completion of this course, students should be able to: • Understand how to sum- arise statistical data; • Apply appropriate statistical tests based on an unders- tanding of study question, type of study and type of data; • Interpret results of statistical tests and application in biological systems.	
systems data), frequency distributi	le, nominal scale, continuous and discrete logical ion and graphical representations (bar graph, y polygon), cumulative frequency distribution, stratified and systematic sampling.	
D-Cum X 6/	Maria De	
	neutral evolution; mutation selection Weinberg equilibrium, linkage diseque population bottlenecks, migrations, variation & genetic fitness. Complex traits, mapping QTLs, yeast Laws of segregation in plant crosser genetic purity, gene pyramiding. Recommended Textbooks and Ref 1 Hartl, D. L., & Jones, E. W. (1998). MA: Jones and Bartlett. 2 Pierce, B. A. (2005). <i>Genetics: a C</i> 3 Tamarin, R. H., & Leavitt, R. W. (1 IA: Wm. C. Brown. 4 Smith, J. M. (1998). <i>Evolutionary</i> Course Objectives The objective of this course is to give conceptual exposure of statistics, error analysis, hypothesis testing, and design of experiments in biological systems	

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Unit II Descriptive statistics, Probability and distribution 10 lectures	Measures of Location, Properties of Arithmetic Mean, median, mode, range, Properties of the Variance and Standard Deviation, Coefficient of Variation, Grouped Data, Graphic Methods, Obtaining Descriptive Statistics on the Computer, Case study. Introduction to probability and laws of probability, Random Events, Events- exhaustive, Mutually exclusive and equally likely (with simple exercises), Definition and properties of binomial distribution, Poisson distribution and normal <u>distribution</u> .
Unit III Correlation and regression analysis, Statistical hypothesis 10 lectures	Correlation, Covariance, calculation of covariance and correlation, Correlation coefficient from ungrouped data Spearson's Rank Correlation Coefficient, scatter and dot diagram, General Concepts of regression Fitting Regression Lines, regression coefficient, properties of Regression Coefficients Standard error of estimate. Making assumption, Null and alternate hypothesis, error in hypothesis testing, confidence interval, one-tailed and two-tailed testing, decision making. Making assumption, Null and alternate hypothesis, error in hypothesis testing, confidence interval, one-tailed testing, decision making.
Unit IV Tests of significance 8 lectures	Steps in testing statistical significance, selection and computation of test of significance and interpretation of results; Sampling distribution of mean and standard error, Large sample tests (test for an assumed mean and equality of two population means with known S.D.), z-test; Small sample tests (t-test for an assumed mean and equality of means of two populations when sample observations are independent); parametric and Non parametric tests (Mann-Whitney test); paired and unpaired t-test, chi square test.
Unit V Experimental designs 8 lectures	Introduction to study designs: Longitudinal, cross-sectional, retrosp- ective and prospective study, Principles of experimental designs, Randomized block, and Simple factorial designs, Analysis of variance (ANOVA) and its use in analysis of RBD introduction to meta-analysis and systematic reviews, ethics in statistics.
	 Recommended Textbooks and References: Jaype Brothers, (2011), Methods in Biostatistics for Medical Students and Research Workers (English), 7th Edition Norman T.J. Bailey, (1995), Statistical Methods in Biology, 3rd Edition, Cambridge University Press. P. N. Arora and P. K. Malhan, (2006), Biostatistics, 2nd Edition, Himalaya Publishing House. Jerold Zar, Biostatistical Analysis, 4th Edition. Pearson Education. Biostatistics: a Foundation for Analysis in the Health Sciences, 7th Edition, Wiley. ML Samuels, JA Witmer (2003) Statistics for the Life Sciences, 3rd edition. Prentice Hall.
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Criteria – I (1.2.1)

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Laboratory I: Biochemistry & Analytical Techniques

Credits

Course Objectives The objective of this laboratory course is to introduce students to experiments in biochemistry. The course isdesigned to teach students the utility of set of experimental methods in biochemistry in a problem oriented manner.

Student Learning Outcomes On completion of this course, students should be able to:

- To elaborate concepts ofbiochemistry with easy to run experiments;
- To familiarize with basic laboratory instruments and understand the principle of measurements using those instruments with experiments in biochemistry.
- 1. Preparing various stock solutions and working solutions that will be needed for the course.
- 2. To prepare an Acetic-Na Acetate Buffer and validate the Henderson-Hasselbach equation.
- To determine an unknown protein concentration by plotting a standard graph of BSA using UV-Vis Spectrophotometer and validating the Beer- Lambert's Law.
- Titration of Amino Acids and separation of aliphatic, aromatic and polar amino acids by thin layer chromatography.
- Purification and characterization of an enzyme from a recombinant source (such as Alkaline Phosphatase or Lactate Dehydrogenase or any enzyme of the institution's choice).
 - a) Preparation of cell-free lysates
 - b) Ammonium Sulfate precipitation
 - c) Ion-exchange Chromatography
 - d) Gel Filtration
 - e) Affinity Chromatography
 - f) Dialysis of the purified protein solution against 60% glycerol as a demonstration of storage method
 - Generating a Purification Table (protein concentration, amount of total protein; Computing specific activity of the enzyme preparation at each stage of purification)
 - Assessing purity of samples from each step of purification by SDS-PAGE Gel Electrophoresis
 - i) Enzyme Kinetic Parameters: Km, Vmax and Kcat.
- Experimental verification that absorption at OD_{xe} is more for denatured DNA as compared to native double stranded DNA. reversal of the same following DNA renaturation. Kinetics of DNA renaturation as a function of DNA size.
- Identification of an unknown sample as DNA, RNA or protein using available laboratory tools. (Optional Experiments)
- 4. Biophysical methods (Circular Dichroism Spectroscopy, Fluorescence Spectroscopy).
- Determination of mass of small molecules and fragmentation patterns by Mass Spectrometry.

Preparing various stock solutions and working solutions that will be needed for the course.

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Course Objectives Student Learning Outcomes Theobjectivesofthiscoursearetoprovide On completion of course, students should Laboratory be able to gain basic skills in plant and hands-on training in basic experiments of plant and animalbiotechnology. animal biotechnology. III: Plant and Animal Biotechnology Credits Syllabus Prepareculturemediawithvarioussupplementsforplanttissueculture. 1 **Plant Biotechnology** PrepareexplantsofVallerianawallichiiforinoculationunderasepticconditions. Attemptinvitroandroandgynogenesisinplants(Daturastramonium). 3 Isolate plant protoplast by enzymatic and mechanical methods and attempt fusion 4 by PEG (availablematerial). Culture A grobacterium tume faciens and attempt ransformation of any dicot species.5 6 GenerateanRAPDandISSRprofileofEremuruspersicusandVallerianawallichii. 7. Preparekaryotypesandstudythe morphologyofsomaticchromosomesofAllium cepa,A.sativum,A.tuberosumandcomparethemonthebasisofkaryotypes. Pollenmothercellmelosisandrecombinationindexofselectspecies (one achiasmate, and the other chiasmate) and correlate with generation of variation. Undertake plant genomic DNA isolation by CTAB method and its quantitation by 0 visual as well as spectrophotometericmethods. 10. PerformPCRamplificationof'n'numberofgenotypesofaspeciesforstudyingthe geneticvariationamongtheindividualsofaspeciesusingrandomprimers. Study genetic fingerprinting profiles of plants and calculate polymorphic 11. informationcontent. Syllabus Countcellsofananimaltissueandchecktheirviability. Prepare culture media with various supplements for plant and animaltissueculture. AnimalBiotechnology 2 Prepare single cell suspension from spleenandthymus. 3 Monitor and measure doubling time of animalcells. 4 Chromosome preparations from cultured animalcells. 5 Isolate DNA from animal tissue bySDSmethod. 音 Attempt animal cell fusion usingPEG. Ent where

गुरू घासीदास विश्वविद्यालय (नेवेर विसविवास अभिन 2008 इ. 25 ने संगंत सामित नेवेर विसविवास) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Ad 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Semester Two Genetic Engineering Credits	Course Objectives The objectives of this course are to teach students with various approaches to conducting genetic engineering and their applications in biological research as well as in biotechnology industries. Genetic engineering is a technology that has been developed based on our fundamental understanding of the principles of molecular biology and this is reflected in the contents of this course.	Student Learning Outcomes Given the impact of genetic engineering in modern society, the students should be endowed with strong theoretical knowledge of this technology. In conjunction with the practicals in molecular biology & genetic engineering, the students should be able to take up biological research as well as placement i the relevant biotech industry.
Unit I Introduction and tools for genetic engineering 6 lectures	genetic engineering experiment; restriction	g, radioactive and non-radioactive probes, h, south-western and far-western and colony
Unit II Different types of vectors 7 lectures	Plasmids; Bacteriophages; M13 mp vectors; PUC19 and Bluescript vectors, hagemids; Lambda vectors; Insertion and Replacement vectors; Cosmids; Artificial chromosome vectors (YACs; BACs); Principles for maximizing gene expression expression vectors; pMal; GST; pET-based vectors; Protein purification; His-tag; GST-tag; MBP-tag etc.; Intein-based vectors; Inclusion bodies; methodologies to reduce formation of inclusion bodies; mammalian expression and replicating vectors; Baculovirus and <i>Pichia</i> vectors system, plant based vectors, Ti and Ri as vectors, yeast vectors, shuttle vectors.	
Unit III Different types of PCR techniques 7 lectures	Principles of PCR: primer design; fidelity of thermostable enzymes; DNA polymerases; types of PCR – multiplex, nested; reverse-transcription PCR, real time PCR, touchdown PCR, hot start PCR, colony PCR, asymmetric PCR, cloning of PCR products; T-vectors; proof reading enzymes; PCR based site specific mutagenesis; PCR in molecular diagnostics; viral and bacterial detection; sequencing methods; enzymatic DNA sequencing; chemical sequencing of DNA; automated DNA sequencing; RNA sequencing; chemical synthesis of oligonucleotides; mutation detection; SSCP, DGGE, RFLP.	
Unit IV Gene manipulation and protein-DNA interaction 7 lectures	Insertion of foreign DNA into host cells; the construction of libraries; isolation of mRNA cDNA synthesis; cDNA and genomic libraria arrays, cDNA arrays and oligo arrays; study mobility shift assay; DNase footprinting immunoprecipitation; protein-protein interact phage display.	A and total RNA; reverse transcriptase and ries; construction of microarrays – genomic of protein-DNA interactions: electrophoretic g; methyl interference assay, chromatin
Unit V Gene silencing and genome editing technologies 13 lectures Other 13.00 Other 13.00	Gene silencing techniques; introduction to construction of siRNA vectors; principle knockouts and gene therapy; creation of to introduction to methods of genetic manipulation Construction to methods of genetic manipulation	and application of gene silencing; gene transgenic plants; debate over GM crops;

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Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Art 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Bioinformatics



Course Objectives The objectives of this course are to provide

theory and practical experience of the use of common computational tools and databases which facilitate investigation of molecular biology and evolution-related concepts.

Student Learning Outcomes Student should be able to :

- Develop an understanding of basic theory of these computational tools;
- Gain working knowledge of these computational tools and methods;
 Appreciate their relevance for
- investigating specificcontemporary biological questions;
- Critically analyse and interpretresults of their study.

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गुरू घासीदास विश्वविद्यालय (म्रेन विस्तेवान अभिम 200 ह 25 वे कंगंत सांग मंत्रेय विजीवान) कोनी, बिलासपुर - 495009 (छ.ग.)



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Unit I Bioinformatics basics 5 lectures	Bioinformatics basics: Computers in biology and medicine; Introduction to Unix and Linux systems and basic commands; Database concepts; Protein and nucleic acid databases; Structural databases; Biological XML DTD's; pattern matching algorithm basics; databases and search tools: biological background for sequence analysis; Identification of protein sequence from DNA sequence; searching of databases similar sequence; NCBI; publicly available tools; resources at EBI; resources on web; database mining tools.
Unit II DNA sequence analysis 5 lectures	DNA sequence analysis: gene bank sequence database; submitting DNA sequences to databases and database searching; sequence alignment; pairwise alignment techniques; motif discovery and gene prediction; local structural variants of DNA, their relevance in molecular level processes, and their identification; assembly of data from genome sequencing.
Unit III Multiple sequence analysis 5 lectures	Multiple sequence analysis; multiple sequence alignment; flexible sequence similarity searching with the FASTA3 program package; use of CLUSTALW and CLUSTALX for multiple sequence alignment; submitting DNA protein sequence to databases: where and how to submit, SEQUIN, genome centres; submitting aligned sets of sequences, updating submitted sequences, methods of phylogenetic analysis.
Unit IV Protein modelling 5 lectures	Protein modelling: introduction; force field methods; energy, buried and exposed residues; side chains and neighbours; fixed regions; hydrogen bonds; mapping properties onto surfaces; fitting monomers; RMS fit of conformers; assigning secondary structures; sequence alignment- methods, evaluation, scoring; protein completion: backbone construction and side chain addition; small peptide methodology; software accessibility; building peptides; protein displays; substructure manipulations, annealing.
Unit V Protein structure prediction and virtual library 6 lectures	Protein structure prediction: protein folding and model generation; secondary structure prediction; analyzing secondary structures; protein loop searching; loop generating methods; homology modelling: potential applications, description, methodology, homologous sequence identification; align structures, align model sequence; construction of variable and conserved regions; threading techniques; topology fingerprint approach for prediction; evaluation of alternate models; structure prediction; structural profiles, alignment algorithms, mutation tables, prediction, validation, sequence based methods of structure prediction, prediction using inverse folding, fold prediction; significance analysis, scoring techniques, sequence-sequence scoring; protein function prediction; elements of in silico drug design;Virtual library: Searching PubMed, current content, science citation index and current awareness services, electronic journals, grants and funding information.
Domet	 Recommended Textbooks and References: Lesk, A. M. (2002). Introductionto Bioinformatics. Oxford: Oxford University Press. Mount, D. W. (2001). Bioinformatics: Sequence and Genome Analysis. Cold Spring Harbor, NY: Cold Spring Harbor Laboratory Press. Baxevanis, A. D., & Ouellette, B. F. (2001). Bioinformatics: a Practical Guidetothe Analysis of Genes and Proteins. New York: Wiley-Interscience. Pevsner, J. (2015). Bioinformatics and Functional Genomics. Hoboken, NJ.: Wiley-Blackwell. Bourne, P. E., & Gu, J. (2009). Structural Bioinformatics. Hoboken, NJ: Wiley-Liss. Lesk, A.M. (2004). IntroductiontoProteinScience: Architecture, Function, and Genomics. Oxford: Oxford University Press.
w Course Introduced	Criteria - I (1.2

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Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Ad 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Genomics and Proteomics Credits	Course Objectives The objectives of this course is to provide introductory knowledge concerning genomics, proteomics and their applications.	Student Learning Outcomes Studentsshould beabletoacquire knowledge and understanding of fundamentals of genomics and proteomic transcriptomics and metabolomics and their applications in various applied areas of biology.
Unit I Basics of genomics and proteomics 3 lectures	Brief overview of prokaryotic and eukaryot DNA: bacterial plasmids, mitochondria and	tic genome organization; extra-chromosomal l chloroplast.
Unit II Genome mapping 4 lectures	Genetic and physical maps; markers for gen for gene mapping, physical mapping, linkag technique in gene mapping, somatic cell hyl hybridization, comparative gene mapping.	
Unit III Genome sequencing projects 3 lectures	Human Genome Project, genome sequencin accessing and retrieving genome project inf	ng projects for microbes, plants and animals, formation from the web.
Unit IV Comparative genomics 5 lectures	Identification and classification of organism typing/sequencing, SNPs; use of genomes to emerging diseases and design new drugs; do	
Unit V Proteomics 5 lectures	Aims, strategies and challenges in proteomic isoelectric focusing, mass spectrometry, MA databases.	cs; proteomics technologies: 2D-PAGE, ALDI-TOF, yeast 2-hybrid system, proteome
Unit VI Functional genomics and proteomics 8 lectures	Transcriptome analysis for identification and assembly, chromosome walking and charact genes in genome, gene function- forward an protein and protein-DNA interactions; protein and biomedical applications of proteomics; is metagenomics and systems biology.	erization of chromosomes, mining functiona d reverse genetics, gene ethics; protein- in chips and functional proteomics; clinical
	 Recommended Textbooks and Reference Primrose, S. B., Twyman, R. M., Primros Principles of Gene Manipulation and Ge Liebler, D. C. (2002). Introduction to Pro Totowa, NJ: Humana Press. Campbell, A. M., & Heyer, L. J. (2003). Dis Bioinformatics. San Francisco: Benjami 	ee, S. B., & Primrose, S. B. (2006). enomics. Malden, MA: Blackwell Pub. nteomics: Tools for the New Biology. ecovering Genomics, Proteomics, and
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गुरू घासीदास विश्वविद्यालय (स्वेत विस्वेधान अभिन 200 हा 25 ने संगंत लोग स्वेत विश्वीधान) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Molecular Diagnostics Credits	Course Objectives The objectives of this course are to sen- sitize students about recent advances in molecular biology and various facets of molecular medicine which has potential to profoundly alter many aspects of modern medicine including pre- or post-natal analysis of genetic diseases and identifica- tion of individuals predisposed to disease ranging from common cold to cancer.	Student Learning Outcomes Students should be able to understand various facets of molecular procedures and basics of genomics, proteomics and metabolomics that could be employed in early diagnosis and prognosis of human diseases.
Unit I Genome biology in health and disease 4 lectures		iomal structure & mutations; DNA polymor- nd genetically determined adverse reactions
Unit II Genome: resolution, detection & analysis 5 lectures	PCR: Real-time; ARMS; Multiplex; ISH; FIS Nucleic acid sequencing: new generations of EST; SAGE; microarray data normalization typing; Diagnostic proteomics: SELDI-TOF & analysis.	& analysis; molecular markers: 16S rRNA
Unit III Diagnostic metabolomics 2 lectures	Metabolite profile for biomarker detection the disorders by making using LCMS & NMR te	
Unit IV Detection and identity of microbial diseases 4 lectures	Direct detection and identification of pathog currently lacking a system of <i>in vitro</i> cultivati resistance to specific antibiotics.	enic-organisms that are slow growing or ion as well as genotypic markers of microbial
Unit V Detection of inherited diseases 4 lectures	Exemplified by two inherited diseases for w dramatic improvement of quality of medical o mutational mechanism of unstable triplet rep acquisition in growing number of familial ca	care: Fragile X Syndrome: Paradigm of new peats, von-Hippel Lindau disease: recent
Unit VI Molecular oncology 5 lectures	Detection of recognized genetic aberrations types of cancer-causing alterations revealed isolates; predictive biomarkers for personaliz chronic myeloid leukemia, colon, breast, lun targeted therapies with patients and prevention	by next-generation sequencing of clinical zed onco-therapy of human diseases such as g cancer and melanoma as well as matching
Unit VII Quality assurance and control 1 lecture	Quality oversight; regulations and approved	testing.
Obutt III	Recommended Textbooks and Reference 1. Campbell, A.M., & Heyer, L.J. (2006). Dis and Bioinformatics. San Francisco: Ben 2. Brooker, R.J. (2009). Genetics: Analysis & Port A.Y.	covering Genomics, Proteomics,

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गुरू घासीदास विश्वविद्यालय (क्वेर विस्तवाल अभिन 2008 ह. 25 के कंगंत साथि केंद्रेर विस्तवाल) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2019 No. 25 of 2019) Koni, Bilaspur – 495009 (C.G.)

Glick, B. R., Pasternak, J. J., & Patten, C. L. (2010). Molecular Biotechnology: 3 Principles and Applications of Recombinant DNA, Washington, DC: ASM Press. 4 Coleman, W.B., & Tsongalis, G.J. (2010). Molecular Diagnostics: for the Clinical Laboratorian. Totowa, NJ: Humana Press. Course Objectives Student Learning Outcomes The objectives of this course are to Students should be able to: Research give background on history of science, Understand history and methodologies emphasizing methodologies used to of scientific research, applying these to Methodology do research, use framework ofthese recent published papers; and Scientific methodologies for understanding effective Understand and practice scientific lab practices and scientific communication reading, writing and presentations; Communicaand appreciate scientific ethics. Appreciate scientific ethics through case studies. tion Skills Credits 2 Unit I Empirical science; scientific method; manipulative experiments and controls; deductive Historyofscienceand and inductive reasoning; descriptive science; reductionist vs holistic biology. science methodologies 8 lectures Unit II Choosing a mentor, lab and research question; maintaining a lab notebook. Preparation for research 2 lectures Unit III Concept of effective communication- setting clear goals for communication; determining Process of outcomes and results; initiating communication; avoiding breakdowns while communication communicating; creating value in conversation; barriers to effective communication; 5 lectures non-verbal communication-interpreting non-verbal cues; importance of body language, power of effective listening; recognizing cultural differences; Presentation skills - formal presentation skills; preparing and presenting using over-head projector, PowerPoint; defending interrogation; scientific poster preparation & presentation; participating in group discussions; Computing skills for scientific research - web browsing for information search; search engines and their mechanism of searching; hidden Web and its importance in scientific research; internet as a medium of interaction between scientists; effective email strategy using the right tone and conciseness. Unit IV Technical writing skills - types of reports; layout of a formal report; scientific writing Scientific skills - importance of communicating science; problems while writing a scientific communication

skills - importance of communicating science; problems while writing a scientific document; plagiarism, software for plagiarism; scientific publication writing; elements of a scientific paper including abstract, introduction, materials & methods, results, discussion, references; drafting titles and framing abstracts; publishing scientific papers peer review process and problems, recent developments such as open access and nonblind review; plagiarism; characteristics of effective technical communication; scientific presentations; ethical issues; scientific misconduct.

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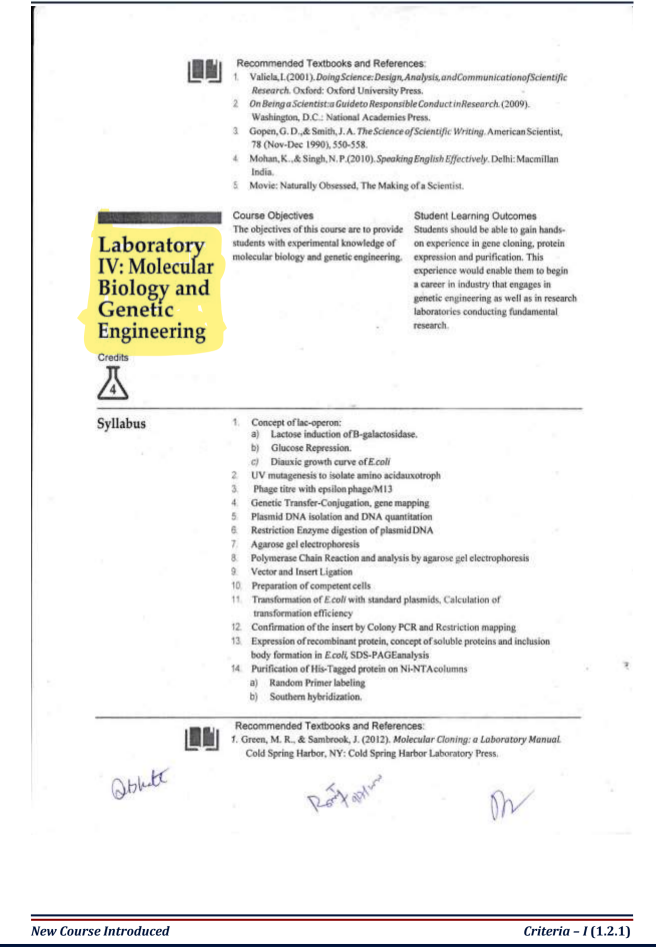
9 lectures

New Course Introduced

गुरू घासीदास विश्वविद्यालय (नेवे विश्वविद्या विश्वि २००७ हु ४३ ने कंग्रेंग स्वति नेवेव विश्वविद्या) कोनी, बिलासपुर - 495009 (छ.ग.)



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Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Ad 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

	5 El-Mansi, M., & Bryce, C.F. (2007). Ferme Boca Raton: CRC/Taylor & Francis.	entationMicrobiologyandBiotechnology.
Emerging Technologies Credits	Course Objectives This course is broad-based in nature encompassingseveralnewtechnologies that current experimental researchers areemployingtoprobecomplexsystem biologyquestionsinlife-sciences. The objectivesofthiscoursearetoteachbasics of the new principles to students so as to appreciate current-day research tool-kit better.	Student Learning Outcomes Students should be to learn history, theoretical basis and basic understanding of latest technologies in area of biotechnology. They should also be able to learn about various applications of thesetechnologies. Thestudentsmayalso learn one application in depth through an assignment and/orseminar.
Unit I Optical microscopy methods 8 lectures	fluorescence microscope; optical arrangeme dichroic mirror, and barrier, optical layout f	rential Interference Contrast; fluorescence escence, what makes a molecule fluorescent, ent, light source; filter sets: excitation filter,
Unit II	Ionizationtechniques;massanalyzers/overvie ofpeptides;proteomics,nanoLC-MS;Phosphc spectroscopy in structural biology; imagingr	oproteomics; interaction proteomics, mass
Mass spectroscopy 4 lectures	spectroscopy in structural biology, imagingi	nassspectrometry.
4 lectures Unit III Systems biology	High throughput screens in cellular systems, experimental methods to generate the omics modeling and designing testable predictions	target identification, validation of data, bioinformatics analyses, mathematical
Mass spectroscopy 4 lectures Unit III Systems biology 3 lectures Unit IV Structural biology 3 lectures	High throughput screens in cellular systems, experimental methods to generate the omics	target identification, validation of data, bioinformatics analyses, mathematical teNMR,cryo-electronmicroscopy,small-

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New Course Introduced

Criteria – I (1.2.1)

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गुरू घासीदास विश्वविद्यालय (हरीव विवर्वेवाल वर्षित्म 200 हा 25 हे कंतर्पत करीब हेन्द्रीय विवर्ववात्म) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Ad 2009 Ma. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Unit VI Nanobodies 4 lectures	Introduction to nanobodies, combining nanobody with phage-display method for development of antibody against native proteins, nanobody as a tool for protein structure-function studies, use of nanobodies for molecular imaging, catabolic antibodies using nanobodies.
196	Recommended Textbooks and References:
	 Campbell, I. D. (2012). Biophysical Techniques. Oxford: Oxford University Press. Cambell, I. N. Zouri, N. P., & Zouri, C. (2027). Multi-data Michael and Complexity Press.
	 Serdyuk, I. N., Zaccai, N. R., & Zaccai, G. (2007). Methods in Molecular Biophysics: Structure, Dynamics, Function, Cambridge: Cambridge University Press.
	 Phillips, R., Kondev, J., & Theriot, J. (2009). Physical Biology of the Cell. New York:
	Garland Science.
	4 Nelson, P.C., Radosavljević, M., & Bromberg, S. (2004). Biological Physics: Energy,
	Information, Life. New York: W.H.Freeman.
	 Huang, B., Bates, M., & Zhuang, X. (2009). Super-Resolution Fluorescence Microscopy. Annual Reviewof Biochemistry, 78(1), 993-1016. doi:10.1146/annurev
	biochem, 77.061906.092014.
	6 Mohanraju, P., Makarova, K. S., Zetsche, B., Zhang, F., Koonin, E. V., & Oost, J. V.
	(2016). Diverse Evolutionary Roots and Mechanistic Variations of the CRISPR-Cas
	Systems. Science, 353(6299). doi:10.1126/science.aad5147.
	 Lander, E. (2016). The Heroes of CRISPR. Cell, 164(1-2), 18-28. doi:10.1016/j. cell.2015.12.041.
	 Ledford, H. (2016). The Unsung Heroes of CRISPR. Nature, 535(7612), 342-344. doi:10.1038/535342a.
	9 Jinek, M., Chylinski, K., Fonfara, I., Hauer, M., Doudna, J. A., & Charpentier, E.
	(2012). A Programmable Dual-RNA-Guided DNA Endonuclease in Adaptive
	Bacterial Immunity. Science, 337(6096),816-821. doi:10.1126/science.1225829.
	10 Hamers-Casterman, C., Atarhouch, T., Muyldermans, S., Robinson, G., Hammers,
	C., Songa, E. B., Hammers, R. (1993). Naturally Occurring Antibodies Devoid of Light
	Chains. Nature, 363(6428), 446-448. doi:10.1038/363446a0. 11. Sidhu, S. S., & Koide, S. (2007). Phage Display for Engineering and Analyzing
	 Sidnu, S. S., & Kolac, S. (2007): Proge Display for Engineering and Analyzing Protein Interaction Interfaces. Current Opinionin Structural Biology, 17(4), 481-487
	doi:10.1016/j.sbi.2007.08.007.
	12. Steyaert, J., & Kobilka, B.K. (2011). Nanobody Stabilization of G Protein-Coupled
	Receptor Conformational States. Current Opinion in Structural Biology,
	 21(4), 567-572. doi:10.1016/j.sbi.2011.06.011. Vincke, C., & Muyldermans, S. (2012). Introduction to Heavy Chain Antibodies and
	Derived Nanobodies. Single Domain Antibodies, 15-26. doi:10.1007/978-1-61779-
	968-6_2.
	14 Verheesen, P., & Laeremans, T.(2012). Selection by Phage Display of Single
	Domain Antibodies Specific to Antigens in their Native Conformation. Single
	Domain Antibodies, 81-104. doi:10.1007/978-1-61779-968-6_6.
	 Li, J., Xia, L., Su, Y., Liu, H., Xia, X., Lu, Q. Reheman, K. (2012). Molecular Imprint of Enzyme Active Site by Camel Nanobodies. Journal of Biological Chemistry J. Biol.
	Chem., 287(17), 13713-13721. doi:10.1074/jbc.m111.336370.
	16. Sohier, J., Laurent, C., Chevigné, A., Pardon, E., Srinivasan, V., Wernery, U. Galleni,
	M. (2013). Allosteric Inhibition of VIMMetallo-β-Lactamases by a Camelid Nanol
	Biochemical Journal, 450(3), 477-486. doi:10.1042/bj20121305.
	17. Chakravarty, R., Goel, S., & Cai, W. (2014). Nanobody: The "Magic Bullet" for
	Molecular Imaging? Theranostics, 4(4), 386-398. doi:10.7150/thno.8006.
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गुरू घासीदास विश्वविद्यालय विकारियालय अधिनियम 2009 इ. 25 के अंतर्गत स्वापित केन्द्रीय विरुवविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur - 495009 (C.G.)

Critical Analysis of Classical Papers Credits

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Course Objectives The objectives of this course are to familiarize students with classic literature to make them appreciate how groundbreaking discoveries were made without, necessarily, use of high-end technologies.

Student Learning Outcomes Students should be able to train in the exercise of hypothesis building and methods of addressing the hypothesis with readily available technology.

How does the Course Module work? Students may be divided in groups and each group may be responsible for one classical paper. Each week there may be a 1.5 hour presentation cum discussion for each of the papers. At the end of the semester each student will be asked to write a mini-review (2-3 pages long) on any one classical paper, other than the one he/she presented/discussed.

Molecular Biology	 Pneumococcal types: Induction of transformation by a desoxyribonucleic acid fraction isolated from <i>Pneumococcus</i> type III. Avery OT, Macleod CM, McCarty M.; J Exp Med. 1944 Feb 1;79(2):137-58. Note: This paper demonstrates that DNA is the transforming Principle originally described by Fredrick Griffith. Independent functions of viral protein and nucleic acid in growth of bacteriophage Hershey AD and Chase M.; J Gen Physiol. 1952 May;36(1):39-56. Note: Note: This paper demonstrates that DNA, and not protein, component of phages enter bacterial cells. Molecular structure of nucleic acids; a structure for deoxyribose nucleic acid Watson JD and Crick FH; Nature. 1953 Apr 25;171(4356):737-8 Note: In this one page paper Watson and Crick first described the structure of DNA double helix
	 Study help - Watson_Crick_Nature_1953_annotated Transposable mating type genes inSaccharomyces cerevisiae James Hicks, Jeffrey N. Strathern & Amar J.S. Klar; Nature 282, 478-483,1979 Note: This paper provided evidence for 'cassette hypothesis' of yeast mating type switches <i>i.e.</i> interconversion of mating types in yeast <i>(S. cerevisiae)</i> occurs by DNA rearrangement.
	 Messelson & Stahl experiment demonstrating semi-conservative replication of DNA. Meselson M and Stahl FW.; Proc Natl Acad Sci U S A. 1958 Jul 15;44(7):671-82 Note: The experiment demonstrating semi-conservative mode of DNA replication is referred to as "the most beautiful experiment in biology"
	 In vivo alteration of telomere sequences and senescence caused by mutated Tetrahymena telomerase RNAs Guo-Liang Yu, John D. Bradley, Laura D. Attardi & Elizabeth H. Blackburn; Nature 344, 126-132, 1990 Note: This paper demonstrates that the telomerase contains the template for telomere synthesis
Syllabus Cell Biology Odbutt	 A protein-conducting channel in the endoplasmic reticulum Simon SM AND Blobel G.; Cell. 1991 May 3;65(3):371-80 Note: This paper demonstrates the existence of a protein conducting channel Study help - A brief history of Signal Hypothesis

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Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

	2 Identification of 23 complementation groups required for post-translational events
	in the yeast secretory pathway
	Novick P, Field C, Schekman R.; Cell. 1980 Aug;21(1):205-15
	Note: In this groundbreaking paper Randy Schekman's group used a mutagenesis
	screen for fast sedimenting yeast mutants to identify genes involved in cell secretion
	3 A yeast mutant defective at an early stage in import of secretory protein precursors
	into the endoplasmic reticulum
	Deshaies RJ and Schekman R.; J Cell Biol. 1987 Aug:105(2):633-45
	Note: Using another yeast mutation screen Schekman lab identifies Sec61, a
	component of ER protein Conducting Channel (PCC) Suggested reference paper - A biochemical assay for identification of PCC.
	 Reconstitution of the Transport of Protein between Successive Compartments
	of the Golgi
	Balch WE, Dunphy WG, Braell WA, Rothman JE.; Cell. 1984 Dec; 39(2 Pt 1):405-16
	Note: This paper describes setting up of an in vitro reconstituted system for
	transport between golgi stacks which eventually paved the way for identification of
	most of the molecular players involved in these steps including NSF, SNAP etc.
	5. A complete immunoglobulin gene is created by somatic recombination
	Brack C, Hirama M, Lenhard-Schuller R, Tonegawa S.; Cell. 1978 Sep;15(1):1-14
	Note: This study demonstrates DNA level molecular details of somatic
	rearrangement of immunoglobulin gene sequences leading to the generation of
	functionally competent antibody generating gene followingrecombination.
	 A novel multigene family may encode odorant receptors: a molecular basis for
	odor recognition
	Buck L and Axel R; Cell. 1991 Apr 5;65(1):175-87
	Note: This paper suggests that different chemical odorants associate with different
	cell-specific expression of a transmembrane receptor in <i>Drosophila</i> olfactory epithelium where a large family of odorat receptors is expressed.
	 Kinesin walks hand-over-hand
	Vildiz A, Tomishige M, Vale RD, Selvin PR.; Science. 2004 Jan 30;303(5658):676-8
	Note: This paper shows that kinesin motor works as a two-headed dimeric motor
	walking hand-over-hand rather than like an inchworm on microtubule tract using
	the energy of ATPhydrolysis.
Syllabus	1. Mutations affecting segment number and polarity in Drosophila
Developmental	Christiane Nusslein-Volhard and Eric Weischaus; Nature 287, 795-801, 1980
Biology / Genetics	Note: This single mutagenesis screen identified majority of the developmentally
	important genes not only in flies but in other metazoans as well.
	2 Information for the dorsalventral pattern of the Drosophila embryo is stored as an embryo is stored as a st
	as maternal mRNA Anderson KV and Nüsslein-Volhard C; Nature, 1984 Sep 20-26;311(5983):223-7
	Note: This landmark paper demonstrated that early dorsal-ventral pattern
	information is stored as maternal mRNA in flies and devised the method of
	identifying genes encoding such genes
	3 Hedgehog signalling in the mouse requires intraflagellar transport proteins
	Huangfu D, Liu A, Rakeman AS, Murcia NS, Niswander L, Anderson KV.;
	Nature. 2003 Nov6;426(6962):83-7
	Note: One of the architects of original fly mutagenesis screens conducted a mouse
	mutagenes screen which identified a gene Kif3a as a major component of hedgehog
8	signaling pathway. Eventually this discovery revolutionizes our understanding of
	mechanisms of action of signaling pathways by demonstrating central role of cillia in it.
1. H	curia in it. Suggested Reference paper - Design and execution of a embryonic lethal mutation
abhatt	screen in mouse.
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- 3 Onetti, A., & Zucchella, A. Business Modeling for Life Science and Biotech Companies: Creating Value and Competitive Advantage with the Milestone Bridge. Routledge.
- 4 Jordan, J.F. (2014). Innovation, Commercialization, and Start-Upsin LifeSciences. London: CRC Press.
- Desai, V.(2009). The Dynamics of Entrepreneurial Development and Management. 5 New Delhi: Himalaya Pub. House.

Intell Prope Right Biosaf Bioet Credits

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Intellectual Property Rights, Biosafety and Bioethics Credits	 Course Objectives The objectives of this course are: To provide basic knowledge on intellectual property rights and their implications in biological researchand product development; To become familiar withIndia's IPR Policy; To learn biosafety and risk assessment of products derived from biotechnolo- gy and regulation of such products; To become familiar with ethical issues in biological research. This course will focus on consequences of biomedical research technologiessuch as cloning of whole organisms, genetic modifications, DNA testing. 	 Student Learning Outcomes On completion of this course, students should be able to: Understand the rationale for and against IPR and especiallypatents; Understand why India has adopted an IPR Policy and be familiar with broad outline of patent regulations; Understand different types of intellectual property rights in general and protection of products derived from biotechnology research and issues related to application and obtaining patents; Gain knowledge of biosafety and risk assessment of products derived from recombinant DNA research and environmental release of genetically modified organisms, national and international regulations; Understand ethical aspects related to biological, biomedical, health care and biotechnology research.
Unit I Introduction to IPR 5 lectures	in R&D IPs of relevance to biotechnology a GATT, WTO, WIPO and TRIPS; plant vari	knowledge, geographical indications, mework for the protection of IP; IP as a factor and few case studies; introduction to history of iety protection and farmers rights act; concept art"; patent databases - country-wise patent
Unit II Patenting 5 lectures	Treaties; Budapest Treaty; Patent Cooperati for filing a PCT application; role of a Count precautions before patenting-disclosure/not and guidelines including those of Nationare gulatory bodies, fee structure, time fram and complete specifications; PCT and co patenting-requirement, procedures and introduction to existing schemes; publication and US; patent infringement- meaning, s commercialization of patented innovations patenting by research students and scientis	al Bio-diversity Authority (NBA) and other nes; types of patent applications: provisional proventional patent applications; international costs; financial assistance for patenting- an of patents-gazette of India, status in Europe teope, litigation, case studies and examples; s; licensing – outright sale, licensing, royalty; ts-university/organizational rules in India and and forward IP; benefit/credit sharing among

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Biosafety 5 lectures	Biosafety and Biosecurity - introduction; historical background; introduction to biological safety cabinets; primary containment for biohazards; biosafety levels; GRAS organisms, biosafety levels of specific microorganisms; recommended biosafety levels for infectious agents and infected animals; definition of GMOs & LMOs; principles of safety assessment of transgenic plants - sequential steps in risk assessment; concepts of familiarity and substantial equivalence; risk - environmental risk assessment and food and feed safety assessment; problem formulation - protection goals, compilation of relevant information, risk characterization and development of analysis plan; risk assessment of transgenic crops vs cisgenic plants or products derived from RNAi, genom editing tools.
Unit IV National and international regulations 5 lectures	International regulations – Cartagena protocol, OECD consensus documents and Codex Alimentarius; Indian regulations – EPA act and rules, guidance documents, regulatory framework – RCGM, GEAC, IBSC and other regulatory bodies; Draft bill of Biotechnology Regulatory authority of India - containments – biosafety levels and category of rDNA experiments; field trails – biosafety research trials – standard operating procedures - guidelines of state governments; GM labeling – Food Safety and Standard Authority of India (FSSAI).
Unit V Bioethics 5 lectures	Introduction, ethical conflicts in biological sciences - interference with nature, bioethics in health care - patient confidentiality, informed consent, euthanasia, artificial reproductive technologies, prenatal diagnosis, genetic screening, gene therapy, transplantation. Bioethics in research - cloning and stem cell research, Humanand animal experimentation, animal rights/welfare, Agricultural biotechnology - Genetically engineered food, environmental risk, labeling and public opinion. Sharing benefits and protecting future generations - Protection of environment and biodiversity - biopiracy.
	 Recommended Textbooks and References: Ganguli, P. (2001). Intellectual Property Rights: Unleashingthe Knowledge Economy. New Delhi: Tata McGraw-Hill Pub. National IPR Policy, Department of Industrial Policy & Promotion, Ministry of Commerce, Gol Complete Reference to Intellectual Property Rights Laws. (2007). Snow White Publication Oct. Kuhse, H. (2010). Bioethics: an Anthology. Malden, MA: Blackwell. Office of the Controller General of Patents, Design & Trademarks; Department of Industrial Policy & Promotion; Ministry of Commerce & Industry; Government of India. http://www.ipindia.nic.in/
	 Karen F. Greif and Jon F. Merz, <i>Current Controversies in the Biological Sciences</i> -<i>Case Studies of Policy Challenges from New Technologies</i>, MIT Press. World Trade Organisation. http://www.wto.org World Intellectual Property Organisation. http://www.wipo.int International Union for the Protection of New Varieties of Plants. http://www.upov.int National Portal of India. http://www.archive.india.gov.in National Biodiversity Authority. http://www.nbaindia.org Recombinant DNA Safety Guidelines, 1990 Department of Biotechnology, Ministry of Science and Technology, Govt. of India. Retrieved from http://www.envfor.nic.in/ divisions/csurv/geac/annex-5.pdf
Ohatt	 Wolt, J. D., Keese, P., Raybould, A., Fitzpatrick, J. W., Burachik, M., Gray, A., Wu, F. (2009). Problem Formulation in the Environmental RiskAssessment for Genetically Modified Plants. TransgenicResearch, 19(3), 425-436. doi:10.1007/s11248-009-9321-9 Craig, W., Tepfer, M., Degrassi, G., & Ripandelli, D. (2008). An Overview of General Features of Risk Assessments of Genetically Modified Crops. Euphytica, 164(3), 853-880. doi:10.1007/s10681-007-9643-8
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PosterPresentation selection of the topic. They should be able to explain the novelty and importance of their research topic. Syllabus At the end of their project, presentation will have to be given by the students to explain		 Guidelines for Safety Assessment of Foods Derived from Ge Plants. 2008. Guidelines and Standard Operating Procedures for Confine Regulated Genetically Engineered Plants. 2008. Retrieved t http://www.igmoris.nic.in/guidelines1.asp Alonso, G. M. (2013). Safety Assessment of Food and Feed D Crops:UsingProblemFormulationtoEnsure"FitforPurpase" Retrieved from http://biosafety.icgeb.org/inhousepublicationsce 	d Field Triatsof from Perived from GM RiskAssessments.
2proposal; Learn how to present and explain their research findings to the audience effectively.Syllabus Project Proposal PreparationSelection of research lab and research topic: Students should first select a lab wherei they would like to pursue their dissertation. The supervisor or senior researchers shoul be able to help the students to read papers in the areas of interest of the lab and help ther select a topic for their project. The topic of the research should be hypothesis driven. Review of literature: Students should engage in systematic and critical review of appropriate and relevant information sources and appropriately apply qualitative and/or quantitative evaluation processes to original data; keeping in mind ethical standards of conduct in the collection and evaluation of data and other resources. Writing Research Proposal: With the help of the senior researchers, students should be able to discuss the research questions, goals, approach, methodology, data collection, etc Students should be able to construct a logical outline for the project including analysi steps and expected outcomes and prepare a complete proposal in acientific proposal format for dissertation.Syllabus Oral PresentationStudents will have to present the topic of their project proposal after few months of their research topic.Syllabus Oral PresentationAt the end of their project, presentation will have to be given by the students to explain work done by them in detail. Along with summarizing their findings they should also	Proposal Preparation&	The purpose of this course is to help stu- dents organize ideas, material and objec- tives for their dissertation and to begin de- velopment of communication skills and to prepare the students to present their topic of research and explain its importance to	a able to demonstrate ties: lentific question; fic approach to solve ass and communicate
Project Proposal PreparationDetection of research topic students should that select a lab where they would like to pursue their dissertation. The supervisor or senior researchers shoul be able to help the students to read papers in the areas of interest of the lab and help ther select a topic for their project. The topic of the research should be hypothesis driven. Review of literature: Students should engage in systematic and critical review of appropriate and relevant information sources and appropriately apply qualitative and/or quantitative evaluation processes to original data; keeping in mind ethical standards of conduct in the collection and evaluation of data and other resources. Writing Research Proposal: With the help of the senior researchers, students should be able to discuss the research questions, goals, approach, methodology, data collection, etc Students should be able to construct a logical outline for the project including analysi steps and expected outcomes and prepare a complete proposal in scientific proposal format for dissertation.Syllabus Oral PresentationStudents will have to present the topic of their project proposal after few months of their research topic.Syllabus Oral PresentationAt the end of their project, presentation will have to be given by the students to explain work done by them in detail. Along with summarizing their findings they should also	Credits	proposal; - Learn how to p their research	resent and explain findings to the
PosterPresentation selection of the topic. They should be able to explain the novelty and importance of their research topic. Syllabus At the end of their project, presentation will have to be given by the students to explain work done by them in detail. Along with summarizing their findings they should also	Project Proposal	they would like to pursue their dissertation. The supervisor or s be able to help the students to read papers in the areas of interest select a topic for their project. The topic of the research should be Review of literature: Students should engage in systematic a appropriate and relevant information sources and appropriately a quantitative evaluation processes to original data; keeping in min conduct in the collection and evaluation of data and other resource Writing Research Proposal: With the help of the senior researce able to discuss the research questions, goals, approach, methodol Students should be able to construct a logical outline for the pr steps and expected outcomes and prepare a complete proposal in st	enior researchers should of the lab and help them e hypothesis driven. and critical review of pply qualitative and/or ad ethical standards of es. thers, students should be ogy, data collection, etc. oject including analysis
Oral Presentation work done by them in detail. Along with summarizing their findings they should also		selection of the topic. They should be able to explain the novelty a	ter few months of their and importance of their
		work done by them in detail. Along with summarizing their findin	he students to explain gs they should also

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Laboratory VII:Bioinformatics



Course Objectives The aim of this course is to provide practical training in bioinformatic methods including accessing major public sequence databases, use of different computational tools to find sequences, analysis of protein and nucleic acid sequences by various software packages. Student Learning Outcomes On completion of this course, students should be able to:

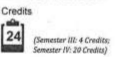
- Describe contents and properties of most important bioinformatics databases;
- Perform text- and sequence-based searches and analyze and discuss results in light of molecular biological knowledge;
- Explain major steps in pairwise and multiple sequence alignment, explain principle and execute pairwise sequence alignment by dynamic programming;
- Predict secondary and tertiary structures of protein sequences.

Syllabus

- 1. Using NCBI and Uniprot web resources.
- 2. Introduction and use of various genome databases.
- Sequence information resource: Using NCBI, EMBL, Genbank, Entrez, Swissprot/ TrEMBL, UniProt.
- 4. Similarity searches using tools like BLAST and interpretation of results.
- Multiple sequence alignment using ClustalW.
- 6 Phylogenetic analysis of protein and nucleotidesequences.
- 7. Use of gene prediction methods (GRAIL, Genscan, Glimmer).
- 8. Using RNA structure prediction tools.
- 9. Use of various primer designing and restriction site predictiontools.
- 10. Use of different protein structure prediction databases (PDB, SCOP, CATH).
- 11. Construction and study of protein structures using Deepview/PyMol.
- 12. Homology modelling of proteins.
- Use of tools for mutation and analysis of the energy minimization of protein structures.
- 14. Use of miRNA prediction, designing and target predictiontools.

Semester Four

Dissertation



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Course Objectives

The objectives of this course are to prepare the students to adapt to the research environment and understand how projects are executed in a research laboratory. It will alsoenablestudents to learn practical aspects of research and train students in the art of analysis and thesis writing.

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Student Learning Outcomes

Students should be able to learn how to select and defend a topic of their research, how to effectively plan, execute, evaluate and discuss their experiments. Students should be able to demonstrate considerable improvement in the following areas:

- In-depth knowledge of the chosen area of research.
- Capability to critically and systematically integrate knowledge to identify issues that must be addressed within framework of specific thesis.

Competence in research design

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		 and planning. Capability to create, analyse and criticallyevaluatedifferenttechnical solutions. Ability to conductresearch independently. Ability to perform analytical techniques/experimentalmethods. Project managementskills. Report writingskills. Problem solvingskills. Communication and interpersonal skills.
Syllabus Planning & performing experiments	plan, and engage in, an independent and su chosen research topic relevant to biological systematically identify relevant theory and ologies and evidence, apply appropriate te	
Syllabus Thesis writing	At the end of their project, thesis has to be methodology, results, discussion and future aim to get their research findings published findings have application-oriented outcome	work related to their project. Students may in a peer-reviewed journal. If the research
Recommended Electives <mark>Biological</mark>	Course Objectives Theobjectivesofthiscoursearetoprovide complete overview of state-of-art live-cell	Student Learning Outcomes On completion of this course, students shallbeabletogainacompleteoverviewof
Imaging	imaging techniques using microscopes currently available in literature.Live-	super-resolution field from fundamentals
Credits	cell imaging techniques allow real-time examination of almost every aspect of cellular function under normal and experimental conditions. With live-cell imaging experiments, main challenges are to keep cells alive and healthy over a period of time. The growing number of live-cell imaging techniques means one can obtain greater amounts ofinformation without stressing outcells.	to state-of-art methods andapplications in biomedical research. The students shall learn the comparative advantages and disadvantages of each technique, covers all key techniques in field of biomedical science. The students shall also learn how to use new tools to increase resolution in sub-nanometer-scale images of living cells and tissue, which leads to new information about molecules, pathways and dynamics and state-of-the-art examples of applications usingmicroscopes.

New Course Introduced

Criteria – I (1.2.1)

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	capture images and the epi-fluorescence illumination source can be a mercury lamp, xenon lamp, LED's, etc. Each of light sources require carefully matched interference filters for specific excitation and emission wavelengths of your fluorophore of interest. With widefield microscopy, your specimen is only exposed to excitation light for relatively short time periods as the full aperture of emission light is collected by the objectives. Widefield fluorescence microscopy can be used in combination with other common contrast techniques such as phase contrast and differential interference contract (DIC) microscopy. This combination is useful when performing live-cell imaging to examine general cell morphology or viability while also imaging regions of interest within cells.
Unit II Confocal laser scanning microscopy (CLSM) 3 lectures	CLSM has ability to eliminate out-of-focus light and information. It is also possible to obtain optical serial sections from thicker specimens. A conjugate pinhole in optical path of confocal microscope prevents fluorescence from outside of focal plane from being collected by photomultiplier detector or imaged by camera. In CLSM, a single pinhole (and single focused laser spot) is scanned across specimen by scanning system. This spot forms a reflected epi-fluorescence image back on original pinhole. When specimen is in focus, fluorescent light from it passes through pinhole to detector. Any out-of-focus light is defocused at pinhole and very little of this signal passes through to detector meaning that background fluorescence is greatly reduced. The pinhole acts as a spatial filter for emission light from the specimen.
Unit III Spinning discconfocal microscopy(SDCM) 2 lectures	Thismethodutilisesa'NipkowDisc'whichisamechanicalopaquediscwhichhas aseriesofthousandsofdrilledoretchedpinholesarrangedinaspiralpattern.Each illuminated pinhole on disc is imaged by microscope objective to a diffraction-limited spot on region of interest on specimen. The emission from fluorophores passes back though Nipkow disc pinholes and can be observed and captured by a CCD camera. The effect of spinning disc is that many thousands of points on specimen are simultaneously illuminated. Using SDCM to examine a specimen means that real-time imaging (30-frames-per-secondorfaster)canbeachieved, whichisextremelyusefulifyouare lookingatdynamicchangeswithinlivingcellsoverawidespectrumoftime-scales.
Unit IV Light-sheet fluorescence microscopy (LSFM, or SPIM) 2 lectures	Thismethodenablesonetoperformlive-cellimagingonwholeembryos,tissuesand cellspheroids <i>invivo</i> inagentle mannerwithhightemporalresolutionandinthree dimensions. One is able to track cell movement over extended periods of time and follow development of organs and tissues on a cellular level. The next evolution of light-shee fluorescence microscopy, termed lattice light-sheet microscopy as developed by Eri Betzig (Nobel Prize Laureate 2014 for PALM super-resolution microscopy) will even allow live-cell imaging with super-resolved <i>in vivo</i> cellular localization capabilities.
Unit V Super-resolved fluorescence microscopy 8 lectures	Super-Resolution in a Standard Microscope: From Fast Fluorescence Imaging to Molecular Diffusion Laws in Live Cells; Photoswitching Fluorophores in Super Resolution Fluorescence Microscopy; Image Analysis for Single-Molecule Localization Microscopy Deconvolution of Nanoscopic Images; Super-Resolution Fluorescence Microscopy of the Nanoscale Organization in cells; Correlative Live-Cell and Super Resolution Microscopy and Its Biological Applications; SAX Microscopy and It Application to Imaging of 3D-Cultured Cells; Quantitative Super-Resolution Microscop for Cancer Biology and Medicine.
Unit VI Re-scan confocal microscopy 4 lectures	Structured Illumination Microscopy; Correlative Nanoscopy: AFM Super-Resolution (STED/STORM) ; Stochastic Optical Fluctuation Imaging.

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	 Recommended Textbooks and Refere Rajagopal Vadivambal, Digvir S. Jayas. (and Applications. ISBN 97814665936 Alberto Diaspro, Marc A. M. J. van Zand Biomedicine. ISBN 9781482244342 -0 Taatjes, Douglas, Roth, Jürgen (Eds.). (20 Protocols. ISBN 978-1-62703-056-4. 	2015). Bio-Imaging: Principles, Techniques, 71 -CAT#K20618. voort. (2016). Super-Resolution Imagingin CAT#K23483.
Computational Biology Credits	Course Objectives The objective of this course is to provide students with theory and practical experience of essentials to aid for genomic, proteomic and metabolomics courses and drug design program.	 Student Learning Outcomes On completion of this course, the students are expected to: Develop an understanding of the basic theory of these computational tools; Develop required database extraction, integration, coding for computational tools and methods necessary for all Omics; Create hypothesis for investigating specific contemporary biological questions, provide help to experiment with or develop appropriate tools; Critically analyze and interpretresults of their study with respect to whole systems.
Unit I Introduction to computational biology basics and biological databases 4 lectures	Computers in biology and medicine; Overv protein databases, primary, secondary, fund database, Sequence formats & storage, A databases, limitations of existing databases,	tional, composite, structural classification
Introduction to computational biology basics and biological databases	protein databases, primary, secondary, func database, Sequence formats & storage, A databases, limitations of existing databases. Local alignment, Global alignment, Scori penalties, Dot plots. Dynamic program Algorithm, Smith and Waterman Algorithm	tional, composite, structural classification
Introduction to computational biology basics and biological databases 4 lectures Unit II Pairwise and multiple sequence alignments	protein databases, primary, secondary, func database, Sequence formats & storage, A databases, limitations of existing databases. Local alignment, Global alignment, Scori penalties, Dot plots. Dynamic program Algorithm, Smith and Waterman Algorithm Heuristic approach: BLAST, FASTA. E identification. Polymorphisms in DNA sequence, Im technologies, Whole Genome Assembly an	tional, composite, structural classification access databases, Extract and create sub ing matrices - PAM, BLOSUM, Gaps and ming approach: Needleman and Wunsch b, Hidden Markov Model: Viterbi Algorithm. Building Profiles, Profile based functional troduction to Next Generation Sequenc d challenges. Sequencing and analysis of la notation, Comparative genomics, Probabilis roject, Genomics and crop improvement. rojects, extract and build sub databases;

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Unit V Molecular modelling 6 lectures	chains and neighbours; fixed regions; hydr RMS fit of conformers and protein chain alignment: methods, evaluation, scoring; side chain addition; different types of p hybrid, loop; Template recognition and considerations; Model analysis and va- manipulations, annealing, protein folding	ds, energy, buried and exposed residues; sid- ogen bonds; mapping properties onto surfaces ins, assigning secondary structures; sequence protein curation; backbone construction and rotein chain modelling; ab initio, homology ad alignments; Modelling parameters and slidation; Model optimization; Substructur- ng and model generation; loop generating we sites using different methods in studying
Unit VI Structure-based drug development 6 lectures	Molecular docking: Types and principles, Semi-flexible docking, Flexible docking; Ligand and protein preparation, Macromolecule and ligand optimization, Ligand conformations, Clustering, Analysis of docking results and validation with known information. Extra- precision docking platforms, Use of Small-molecule libraries, Natural compound libraries for virtual high throughput screenings.	
Unit VII Ligand-based drug development 6 lectures	2D, 3D and Group-based; Radar plots and	s; Introduction to chemical descriptors like contribution plots and Activity predictions, e-based screenings of compound library,
Drug Discovery and Development Credits	 Harbor, NY: Cold Spring Harbor Labo Bourne, P.E., & Gu, J. (2009). Structura NJ: Wiley-Liss. Lesk, A.M. (2004). IntroductiontoProt Genomics. Oxford: Oxford University Campbell, M& Heyer, L. J. (2006), Disco Bioinformatics, Pearson Education. Oprea, T. (2005). Chemoinformatics in Wiley Online Library. 	equence and Genome Analysis. Cold Spring ratory Press. I Bioinformatics. Hoboken, einScience:Architecture, Function, and Press. overing Genomics, Proteomics and
Unit I Target identification and molecular modelling 7 lectures	그 것에 이번 이 생각에서 이렇게 가장 같아요. 이렇게 가장 것이 안 가지 않는 것 같이 다 나라 있었다. 것	ons of molecular modeling, combinatorial
ablet	5- 3× 4/2	Do alero

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	structures and physicochemical properties of drugs and receptors; Modelling drug/ receptor interactions with the emphasis on molecular mechanisms, molecular dynamics simulations and homology modelling; Conformational sampling, macromolecular folding, structural bioinformatics, receptor-based and ligand-based design and docking methods, in silico screening of libraries, semi-empirical and ab-initio methods, QSAR methods, molecular diversity, design of combinatorial libraries of drug-like molecules, macromolecular and chemical databases.	
Unit II Lead optimization 5 lectures	Identification of relevant groups on a molecule that interact with a receptor and are responsible for biological activity; Understanding structure activity relationship; Structure modification to increase potency and therapeutic index; Concept of quantitative drug design using Quantitative structure-activity relationship models (QSAR models) based on the fact that the biological properties of a compound are a function of its physicochemical parameters such as solubility, lipophilicity, electronic effects, ionization, stereochemistry, etc.; Bioanalytical assay development in support of <i>in vitro</i> and <i>in vivo</i> studies (LC/MS/MS, GC/MS and ELISA).	
Unit III Preclinical development 5 lectures	Principles of drug absorption, drug metabolism and distribution - intestinal absorption, metabolic stability, drug-drug interactions, plasma protein binding assays, metabolite profile studies, Principles of toxicology, Experimental design for preclinical and clinical PK/PD/TK studies, Selection of animal model; Regulatory guidelines for preclinical PK/ PD/TK studies; Scope of GLP, SOP for conduct of clinical & non clinical testing, control on animal house, report preparation and documentation Integration of non-clinical and preclinical data to aid design of clinical studies.	
Unit IV Drug manufacturing 4 lectures	Requirements of GMP implementation, Documentation of GMP practices, CoA, Regulatory certification of GMP, Quality control and Quality assurance, concept and philosophy of TQM, ICH and ISO 9000; ICH guidelines for Manufacturing, Understanding Impurity Qualification Data, Stability Studies.	
Unit V Clinical trial design 4 lectures	Objectives of Phase I, II, III and IV clinical studies, Clinical study design, enrollment, sites and documentation, Clinical safety studies: Adverse events and adverse drug reactions, Clinical PK, pharmacology, drug-drug interaction studies, Statistical analysis and documentation.	
Unit VI Fundamentals of regulatory affairs and bioethics 4 lectures	Global Regulatory Affairs and different steps involved, Regulatory Objectives, Regulat Agencies; FDA guidelines on IND and NDA submissions, Studies required for IND a NDA submissions for oncology, HIV, cardiovascular indications, On-label vs. off-la drug use GCP and Requirements of GCP Compliance, Ethical issues and Compliance to current ethical guidelines, Ethical Committees and their set up, Animal Ethical issues and compliance.	
	 Recommended Textbooks and References: Krogsgaard-Larsen etal. Textbookof Drug Design and Discovery. 4th Edition. CRC Press. Kuhse, H. (2010). Bioethics: an Anthology. Malden, MA: Blackwell. Nally, J. D. (2006) GMP for Pharmaceuticals. 6th edition. CRC Press Brody, T. (2016) Clinical Trials: Study Design, Endpoints and Biomarkers, Drug Safety, and FDA and ICH Guidelines. Academic Press. 	
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Criteria – I (1.2.1)

गुरू घासीदास विश्वविद्यालय विश्वविद्यालय अधिनियम 2009 इ. 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur - 495009 (C.G.)

6 H. S. Peavy, D. R. Rowe and G. Tchobanoglous, (2013), Environmental Engineering, McGraw-Hill Inc.

Microbial Technology



Unit I

7 lectures

The objectives of this course are to introduce students to developments/ advances made in field of microbial technology for use in human welfare and solving problems of the society.

Course Objectives

Student Learning Outcomes On completion of this course, students would develop deeper understanding of the microbial technology and its applications.

Introduction to microbial technology 8 lectures

Microbial technology in human welfare; Isolation and screening of microbes important for industry - advances in methodology and its application; Advanced genome and epigenome editing tools (e.g., engineered zinc finger proteins, TALEs/TALENs, and the CRISPR/Cas9 system as nucleases for genome editing, transcription factors for epigenome editing, and other emerging tools) for manipulation of useful microbes/ strains and their applications; Strain improvement to increase yield of selected molecules, e.g., antibiotics, enzymes, biofuels.

Unit II	Environmental application of microbes; Ore leaching; Biodegradation - biomass recycle
Environmental	and removal; Bioremediation - toxic waste removal and soil remediation; Global
applications of	Biogeochemical cycles; Environment sensing (sensor organisms/ biological sensors);
microbial technology	International and National guidelines regarding use of genetically modified organisms in
6 lectures	environment, food and pharmaceuticals.
Unit III Pharmaceutical applications of microbial technology 8 lectures	Recombinant protein and pharmaceuticals production in microbes – common bottlenecks and issues (technical/operational, commercial and ethical); Attributes required in industrial microbes (<i>Streptomyces</i> sp., Yeast) to be used as efficient cloning and expression hosts (biologicals production); Generating diversity and introduction of desirable properties in industrially important microbes (<i>Streptomyces</i> /Yeast); Microbial cell factories; Downstream processing approaches used in industrial production process (<i>Streptomyces</i> sp., Yeast).
Unit IV	Application of microbes and microbial processes in food and healthcare industries - food
Food applications of	processing and food preservation, antibiotics and enzymes production, microbes in
microbial technology	targeted delivery application - drugs and vaccines (bacterial and viral vectors); Non-

targeted delivery application - drugs and vaccines (bacterial and viral vectors); Nonrecombinant ways of introducing desirable properties in Generally recognized as safe (GRAS) microbes to be used in food (e.g., Yeast) - exploiting the existing natural diversity or the artificially introduced diversity through conventional acceptable techniques (mutagenesis, protoplast fusion, breeding, genome shuffling, directed evolution etc.).

Unit V Advances in microbial technology 8 lectures

Microbial genomics for discovery of novel enzymes, drugs/ antibiotics; Limits of microbial genomics with respect to use in human welfare; Metagenomics and metatranscriptomics - their potential, methods to study and applications/use (animal and plant health, environmental clean-up, global nutrient cycles & global sustainability, understanding evolution). Global metagenomics initiative - surveys/projects and outcome, metagenomic library construction and functional screening in suitable hosts tools and techniques for discovery/identification of novel enzymes, drugs (e.g., protease, antibiotic) etc.

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गुरू घासीदास विश्वविद्यालय (हेवेर विस्तीवाल बॉनिन 2000 हा 25 हे कंगंत लागित हेवेर विस्तीवाल) कोनी, बिलासपुर - 495009 (छ.ग.)

Protein

Credits

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Engineering



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2019 No. 25 of 2019) Koni, Bilaspur – 495009 (C.G.)

Recommended Textbooks and References:

- Lee, Y.K. (2013). Microbial Biotechnology: Principles and Applications. Hackensack, NJ: World Scientific.
- Moo-Young, M. (2011). Comprehensive Biotechnology. Amsterdam: Elsevier.
- 3 Nelson, K. E. (2015). Encyclopedia of Metagenomics. Genes, Genomes and
- Metagenomes: Basics, Methods, Databases and Tools. Boston, MA: Springer US. 4 The New Science of Metagenomics Revealing the Secrets of Our Microbial Planet.
- (2007). Washington, D.C.: National Academies Press. 5 Journals: (a) Nature, (b) Nature Biotechnology, (c) Applied microbiology and

biotechnology, (d) Trends in Biotechnology, (e) Trends in Microbiology, (f) Current opinion in Microbiology, (g) Biotechnology Advances,

- (h) Genome Research)
- 6 Websites: http://jgi.doe.gov/our-science/

Course Objectives

The aim of this course is to introduce methods and strategies commonly used in protein engineering. Student Learning Outcomes On completion of this course, students

- should be able to:
 Analyse structure and construction of proteins by computer-based methods;
- Describe structure and classification of proteins;
- Analyse purity and stability of proteins and explain how to store them in best way:

Explain how proteins can be usedfor different industrial and academic purposes such as structure determination, organic synthesis and drug design.

Unit I Introduction to protein engineering 5 lectures	Protein engineering – definition, applications; Features or characteristics of proteins that can be engineered (definition and methods of study) – affinity and specificity; Spectroscopic properties; Stability to changes in parameters as pH, temperature and amino acid sequence, aggregation propensities, <i>etc.</i> Protein engineering with unnatural amino acids and its applications.
Unit II Stability of protein structure 5 lectures	Methods of measuring stability of a protein; Spectroscopic methods to study physicochemical properties of proteins: far-UV and near-UV CD; Fluorescence; UV absorbance; ORD; Hydrodynamic properties-viscosity, hydrogen-deuterium exchange; Brief introduction to NMR spectroscopy – emphasis on parameters that can be measured/obtained from NMR and their interpretation.
Unit III Applications 5 lectures	Forces stabilizing proteins – Van der waals, electrostatic, hydrogen bonding and weakly polar interactions, hydrophobic effects; Entropy – enthalpy compensation; Experimental methods of protein engineering; directed evolution like gene site saturation mutagenesis; Module shuffling; Guided protein recombination, <i>etc.</i> , Optimization and high throughput screening methodologies like GigaMetrix, High throughput microplate screens <i>etc.</i> , Application to devices with bacteriorhodopsin as an example; Engineering antibody affinity by yeast surface display; Applications to vaccines, Peptidomimetics and its use in drug discovery.

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गुरू घासीदास विश्वविद्यालय (हरीव विवर्वेवाल वर्षित्म 200 हा 25 हे कंतर्पत करीब हेन्द्रीय विवर्ववात्म) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Unit IV Computational approaches 5 lectures	Computational approaches to protein engineering: sequence and 3D structure analysis, Data mining, Ramachandran map, Mechanism of stabilization of proteins from psychrophiles and thermophiles vis-à-vis those from mesophiles; Proteindesign, Directed evolution for protein engineering and its potential.	
Unit V Case studies 1 lecture	Case Studies.	
	 Recommended Textbooks and Referen EditedbyTECreighton,(1997), Protein. 2nd Edition, Oxford university press. Clelandand Craik,(2006), Protein Engine Springer Netherlands. Mueller and Arndt, Protein Engineering Ed. RobertsonDE, Noel JP,(2004), Protein 388, Elsevier Academic Press. J Kyte; (2006), Structure in Protein Che 	Structure: a Practical Approach, eering, Principles and Practice, Vol7, g Protocols, 1 st Edition, Humana Press. inEngineering Methods in Enzymology,
Nano- biotechnology Credits	Course Objectives The course aims at providing a general and broad introduction to multi-disciplinary field of nanotechnology. It will familiarize students with the combination of the top-down approach of microelectronics and micromechanics with the bottom- up approach of chemistry/biochemistry; a development that is creating new and exciting cross-disciplinary research fields and technologies. The course will also give an insight into complete systems where nanotechnology can be used to improve our everyday life.	Student Learning Outcomes On successful completion of this course, students should be able to describe basic science behind the properties of material at nanometre scale, and the principles behind advanced experimental and computational techniques for studying nanomaterials,
Unit I Introduction to nanobiotechnology 5 lectures	Introduction to Nanobiotechnology; Concepts, historical perspective; Different formats of nanomaterials and applications with example for specific cases; Cellular Nanostructures; Nanopores; Biomolecular motors; Bio-inspired Nanostructures, Synthesis and characterization of different nanomaterials.	
Unit II Nano – films 5 lectures	Thin films; Colloidal nanostructures; Self Assembly, Nanovesicles; Nanospheres; Nanocapsules and their characterisation.	
Unit III Nano – particles 5 lectures	Nanoparticles for drug delivery, concepts, optimization of nanoparticle properties for suitability of administration through various routes of delivery, advantages, strategies for cellular internalization and long circulation, strategies for enhanced permeation through various anatomical barriers.	
Unit IV Applications ofnano-particles 5 lectures	Nanoparticles for diagnostics and imaging (theranostics); concepts of smart stimuli responsive nanoparticles, implications in cancer therapy, nanodevices for biosensor development.	
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Unit V Nano-materials 5 lectures	Nanomaterials for catalysis, development and characterization of nanobiocatalysts, application of nanoscatfolds in sythesis, applications of nanobiocatalysis in the production of drugs and drug intermediates.	
Unit VI Nano – toxicity 5 lectures	Introduction to Safety of nanomaterials, Basics of nanotoxicity, Models and assays Nanotoxicity assessment; Fate of nanomaterials in different stratas of environm Ecotoxicity models and assays; Life Cycle Assessment, containment.	
	of Nanocomposite Materials, Wiley-V 2 David S. Goodsell, (2004); Bionanoter 3 Neelina H. Malsch (2005), Biomedica): Multilayer Thin Films: Sequential Assembly 'CH Verlag GmbH & Co. KGaA chnology: Lessons from Nature; Wiley-Liss I Nanotechnology, CRC Press pate Techniques, (3rd Edition); Elsevier
Vaccines Credits	Course Objectives This course will provide students with an overview of current developments in different areas of vaccines.	 Student Learning Outcomes Bythe end of this course, students should be able to: Understand fundamental concepts of human immune system and basic immunology; Differentiateandunderstandimmune responses in relation to infection and vaccination; Understand requirement and designing of different types of vaccines; Understand importance of conventional and new emerging vaccine technologies.
Unit I Fundamentals of immune system 6 lectures	Overview of Immune system; Human Imm Innate & Adaptive Immunity; Activatio Immunity; T and B cells in adaptive im Correlates of protection.	on of the Innate Immunity; Adaptive
Unit II Immune response to infection 9 lectures	Protective immune response in bacterial; viral and parasitic infections; Primary and Secondary immune responses during infection; Antigen presentation and Role of Antigen presenting cells: Dendritic cells in immune response; Innate immune response; Humoral (antibody mediated) responses; Cell mediated responses: role of CD4+ and CD8+ T cells; Memory responses: Memory and effector T and B cells, Generation and Maintenance of memory T and Bcells.	
Unit III Immune response to vaccination 8 lectures	Vaccination and immune response; Adjuvants in Vaccination; Modulation of immune responses: Induction of Th1 and Th2 responses by using appropriate adjuvants and antigen delivery systems - Microbial adjuvants, Liposomal and Microparticles as delivery systems; Chemokines and cytokines; Role of soluble mediators in vaccination; Oral immunization and Mucosal Immunity.	
Unit IV Vaccine types & design 3 lectures MMU	History of vaccines, Conventional vaccines; based on routes of administration: paren inactivated vaccine; Subunit Vaccines and To	teral, oral, mucosal; Live attenuated and

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Unit V Vaccine technologies 4 lectures NewVaccineTechnologies;RationallydesignedVaccines;DNAVaccination;Mucosal vaccination; New approaches for vaccine delivery; Engineering virus vectors for vaccination;Vaccinesfortargeteddelivery(VaccineDeliverysystems);Diseasespecific vaccine design: Tuberculosis Vaccine; Malaria Vaccine; HIV/AIDS vaccine; New emerging diseases and vaccine needs (Ebola,Zika).



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Recommended Textbooks and References:

- Janeway, C.A., Travers, P., Walport, M., & Shlomchik, M.J. (2005). ImmunoBiology: theImmuneSysteminHealthandDisease.USA: GarlandSciencePub.
- 2 Kindt, T.J., Osborne, B.A., Goldsby, R.A., & Kuby, J. (2013). Kuby Immunology. New York: W.H.Freeman.
- 3 Kaufmann, S.H. (2004). NovelVaccinationStrategies. Weinheim: Wiley-VCH.
- JournalArticles(relevantissues)from:AnnualReviewofImmunology,Annual ReviewofMicrobiology,CurrentOpinioninImmunology,NatureImmunology, Expert review ofvaccines.

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Medical Microbiology and Infection Biology Credits	Course Objectives This course will provide a perspective and exposure to medical aspects of bacteriology, virology, mycology, parasitology and infectious diseases along with concepts of symptoms, pathogenesis, transmission, prophylaxis and control, a conceptual understanding of host – pathogen interactions using well charac- terized systems as examples. The student should have a good grasp of disease causing microbes and their interactions with host.	 Student Learning Outcomes On completion of this course, students should be able to: Compare and contrast different microbial diseases, including properties of different types of pathogenesis; Summarize role of host in infectious disease, including natural barriers to infection, innate and acquired immune responses to infection, and inflammation; Compare and contrast experimental approaches for identifying virulence genes and advantages/disadvantages of each approach for specificpathogens.
Unit I Bacterial diseases 8 lectures	Normal microflora (microbiome) of human body and its role – Skin, mouth and respiratory tract, intestinal tract, urogenital tract; Pathogenesis and virulence factors - Koch's postulates, Adherence and invasion, Toxins, Enzymes, Antiphagocytic factors, Antigenic heterogeneity, Iron acquisition; Bacillus anthracis, Clostridium spp., Corynebacterium diptheriae; E. coli, Vibrio cholerae, Helicobacter pylori, Salmonella typhi and paratyphi, Shigella dysenteriae; Listeria monocytogenes, Mycobacterium spp., Rickettsial diseases; Haemophilus influenzae, Bordetella pertussis, Brucellosis, Streptococcal and Staphylococcal infections; Antibacterial chemotherapy (with examples of antibiotics) - Inhibition of cell wall synthesis, antimetabolites; Drug resistance - origin (genetic and non-genetic), mechanisms, antimicrobial activity in vitro and in vivo, Multi-drug resistance and its mechanisms e.g. MDR-TB.	
Unit II Viral diseases 7 lectures	Viral Pathogenesis - Routes of entry, Viral spread (local and systemic infection), Viral persistence (chronic and latent infection); Polio, Chicken pox, Mumps, Measles, Rubella; Viral hemorrhagic fever, viral encephalitis, Dengue and Yellow fever; Influenza virus infection (emphasis on Avian and swine flu), Rabies and Prion diseases; Hepatitis and Human Cancer viruses; Emerging viral diseases – Ebola, Marburg, SARS, Hanta, Chikungunya, Zika, Chandipura; Antiviral chemotherapy and Viral vaccines; Nucleotide and nucleoside analogs, Reverse transcriptase inhibitor, protease inhibitor, fusion inhibitor etc., Interferons, Killed and attenuated vaccines.	
Unit III Fungal and protozoan infections 7 lectures	Types of Mycoses (with specific example of causative fungi) – Superficial, Cutaneous, Sub-cutaneous; Types of Mycoses (with specific example of causative fungi) - Endemic and Opportunistic; Mycotoxins and Antifungal chemotherapy – Mycetismus, Aflatoxins, classes of currently available drugs and new inhibitors in the pipeline; Protozoan diseases - Giardiasis, Amoebiasis; Leishmaniasis, African sleeping sickness; Malaria, Cryptosporidiosis; Infection by Helminths – Nematodes, Trematodes, Cestodes.	
Unit IV Sexually transmitted diseases and congenital infections 6 lectures	Syphilis and Gonorrheal infections; AIDS and Lentiviral infection; Herpes infections; Chlamydial infections (Chlamydia trachomatis); Mycoplasma and Ureaplasma infection; Toxoplasmosis; Congenital viral infections – Cytomegalovirus, Varicella zoster, HBV, Enterovirus, Parvovirus B19 etc.	
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New Course Introduced

Criteria – I (1.2.1)

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Unit V Host-pathogen interaction 6 lectures Intracellular and extracellular pathogens, Principles of microbial pathogenesis, host damage, inflammatory responses, adaptation strategies of pathogen- impact of host and pathogen metabolism on immunity and pathogen survival; Chronic pathogens and mechanisms of persistence; Evasion mechanisms of pathogens; Bacterial – host interaction- *Mycobacterium tuberculosis, Borrelia burgdorferi*; Viruses – host interaction: HIV, Influenza; Protozoan – host interaction: *Plasmodium* spp., *Leishmania major*.

Recommended Textbooks and References:

- 1 KC Carroll, SA Morse, T Mietzner, S Miller. (2016) Jawetz, Melnick and Adelbergs's Medical Microbiology 27th edition, McGraw Hill.
- J Owen, J Punt and Sharon Stranford, (2012), Kuby Immunology; 7th edition, W.H. Freeman and Co.
- IT Kudva, NA. Cornick, PJ Plummer, Q Zhang, TL Nicholson, JP Bannantine and BH Bellaire. Virulence Mechanisms of Bacterial Pathogens, (2016) 5th edition, ASM Press.
- 4 V Kumar, AK. Abbas and JC Aster, (2015), Robbins & Cotran Pathologic Basis of Disease. 9th Edition, Elsevier.
- 5 K Murphy and K Weaver, (2016), Janeway's Immunobiology, 9th Edition, Garland Science.
- 8 AK Abbas, (2015), Cellular and Molecular Immunology. 8th Edition, Elsevier.
- 7. Ananthanarayan and Paniker, Textbook of Microbiology, 8th Edition.
- 8 Baveja CP, (2001) Textbook of Microbiology. 5th Ed., Mcgraw Hill Education.

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