

List of New Course(s) Introduced

Department: Biotechnology

Program Name: M.Sc.

Academic Year: 2021-22

List of New Course(s) Introduced

| Sr. No. | Course Code | Name of the Course |
|---------|-------------|------------------------------|
| 1. | MBT 208T | Human Genomics |
| 2. | MBT 3 15T | Application in Biotechnology |

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Signature & Seal of HoD

विभागाध्यक्ष, जैव प्रौद्योगिकी विभाग Head, Department of Biotechnology गुरू घासीदास विश्वविद्यालय, बिलासपुर (छ.ग.) Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)





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

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

Academic Year: 2021-22

School: School of Studies of Interdisciplinary Education and

Research

Department: Biotechnology

Date and Time: 09-11-2021-12:00 Noon

Venue : Room of Head, Department of Biotechnology

THE MEETING OF BOARD OF STUDIES IN BIOTECHNOLOGY GURU GHASIDAS VISHWAVIDYALYA MINUTESOF, BILASPUR HELD ON 09/11/2021

A online meeting of the board of studies in biotechnology under School of interdisciplinary education and Research was held on 09/11/2021 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. To revise syllabus of CBCS M.Sc. Biotechnology Programme
- 2. To offer an elective course in M.Sc. biotechnology
- 3. To discuss and approve the amendment in the ordinance number 74 of CBCS in M.Sc. Biotechnology programme.

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

- 1. The syllabus of different courses (core and electives courses) taught in CBCS M.Sc Biotechnology programme was reviewed by the members and overlapping in the differents course content was identified. After thorough discussion the syllabus of each courses were revised accordingly and overlapping was removed after through discussion and approved by the BoS.
- 2. The open elective course will be offered to the Master students of the other departments as per the guidelines of the university . the title and the course content of open elective course were approved by the BoS.
- The amendment in the 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.

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

| Course Code | Name of the Course |
|-------------|------------------------------|
| MBT 208T | Human Genomics |
| MBT 3 15T | Application in Biotechnology |

The meeting was ended with a vote of thanks by the Chairman.

Signature & Seal of HoD

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विभागाध्यक्ष, जैव प्रौद्योगिकी विभाग Head, Department of Biotechnology गुरू घासीदास विश्वविद्यालय, बिलासपुर (छ.ग.) Surn Ghasidas Vishwavidyalaya, Bilasour (C.G.)



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Scheme and Syllabus

Syllabus M.Sc.Biotechnology (2021-22)

| Code | Course | M.Sc. Biotechnology PG Semester I | UNCHANTS | CONTRACTOR OF |
|----------------|------------|--|----------------|---------------|
| | opted | Subjects | Hours/ week | Credit |
| MBT 101 T | Core -1 | Biochemistry | 03 | 3 |
| MBT 102T | Core -2 | Cell and Molecular Biology | 03 | 3 |
| MBT 103T | Core -3 | Plant and Animal Biotechnology | 03 | 3 |
| MBT 104T | Core -4 | Microbiology | 02 | - 2 |
| MBT 105T | Core-5 | Genetics | 02 | 2 |
| MBT 106T | Core-6 | Biostatistics | 03 | 3 |
| | 100100 | Laboratory | 70 | 1 |
| MBT 107L | Lab 01 | Biochemistry and Analytical Techniques | 08 | 4 |
| MBT 108L | Lab 02 | Microbiology | 04 | 2 |
| MBT 109L | Lab 03 | Plant and Animal Biotechnology | 04 | 2 |
| and the second | | Total | 32 | 24 |
| | NEW NEW | M.ScBiotechnologyPG Semester II | SAME OF STREET | |
| Code | Course | Subjects | Hours/ week | Credits |
| MBT 201 T | Core -1 | Genetic Engineering | 03 | 3 |
| MBT 202T | Core -2 | Immunology | 03 | 3 |
| MBT 203T | Core -3 | Bioinformatics | 03 | 3 |
| MBT 204T | Core-4 | Genomics and Proteomics | 02 | 2 |
| MBT 205T | Core -5 | Molecular Diagnostics | 02 | 2 |
| MBT 206T | Core -6 | Research Methodology and Scientific Communication Skills | 02 | 2 |
| MBT 207T | Elective-1 | Environmental Biotechnology | 02 | 2 |
| MBT 208T | Elective-1 | Human Genomics | | |
| MBT 209T | Elective-1 | Nanobiotechnology | | |
| *MBT 210S | Elective | MOOCs course to be selected/opted from SWAYAM portal (SWAYAM- BIOTECH-1) | | |
| | | Laboratory | N | |
| MBT 211L | Lab 01 | Molecular Biology and Genetic Engineering | - 08 | 4 |
| MBT 212 L | Lab 02 | Immunology | 06 | 3 |
| | | Total | 31 | 24 |
| THE PARTY HAVE | | M.ScBiotechnologyPG Semester III | CONTRACTOR | I JAHR |
| Code | Course | Subjects | Hours/ week | Credits |
| MBT 301 T | Core -1 | Bioprocess Engineering and Technology | 03 | 3 - |
| MBT 302T | Core -2 | Emerging Technologies | 02 | 2 |
| MBT 303T | Core -3 | Critical Analysis of Classical Papers | 02 | - 2 |
| MBT 304T | Core-4 | Bioentrepreneurship | 02 | - 2 |
| MBT 305T | Core -5 | Intellectual Property Rights, Biosafety and Bioethic | 02 | - 2 |
| MBT 306T | Core -6 | Project Proposal Proparation and Presentation | 02 | 2 |
| MBT 307T | Core -7 | Research Seminar | 02 | 2 |
| | | Research Symmut | 36.6 | |

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|--|------------------|--|----------------|------------------------|
| MBT 308T | Elective | Microbial Technology | 02- | 2 |
| MBT 309 T | Elective | Computational Biology | 1 3 | 7.00 |
| MBT 310 T | Elective | Drug Discovery and Development | | |
| MBT 311 T | Elective | Vaccines | | / |
| MBT 312 T | Elective | Protein Engineering | | |
| MBT 313 T | Elective | Medical Microbiology and Infection Biology | 74 | and the same |
| MBT 314S ¹ | Elective | MOOCs course to be selected/opted from SWAYAM portal (SWAYAM- BIOTECH-1) | 73 | |
| *MBT 3 15T | Open Elective | Application in Biotechnology (The students will have to opt an open elective course from the basket of elective courses offered by other departments of University) | 05 | 5 |
| | | Laboratory - | NO 1-0 | |
| MBT 315L | Lab 01 | Laboratory VI: Bioprocess Engineering and Technology | 80 | 4 |
| MBT 316 L | Lab 02 | Laboratory VII: Bioinformatics | 04 | 2 |
| | | Total | 34 | 28 |
| A STATE OF THE STA | | M.Sc. Blatechnology PS Semicitor IV | TANK S | NAME OF TAXABLE PARTY. |
| Code | Course opted | Subjects | Hours/ week | Credits |
| MBT 401 | Core -1 | Dissertation | 32 | 20 |
| | | Total | 32 | 20 |
| | | Total C | redits | 96 |

Note:

- The students will undertake industrial tour/visit during first year of M.Sc. programme as part
 of skill development. After visit students will be required to submit a report/certificate for
 record.
- The summer/winter training 4 8 weeks is compulsory for DBT sponsored students and
 optional for other M.Sc. students. After training, students will be required to submit the
 certificate for record.
- Open elective course will be offered in the odd or even semester as approved by the university.

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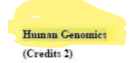
Koni, Bilaspur - 495009 (C.G.)

Department of Biotechnology, GGV



Recommended Textbooks and References:

- RajagopalVadivambal, DigvirS Jayas (2015) Bio-Imaging-Principles, Techniques, and Applications. ISBN 9781466593671 -CAT#K20618.
- Alberto Diaspro, Marc A. M. J. van Zandvoort. (2016). Super-Resolution Imaging in Biomedicine. ISBN 9781482244342 -CAT#K23483.
- Taatjes, Douglas, Roth Jürgen (Eds.). (2012). Cell Imaging Techniques Methods and Protocols. ISBN 978-1-62703-056-4.



Unit I: Studying human chromosomes

Chromosomes identification by size and staining pattern, Chromosome banding (G-banding, Q-banding, R-banding, T-banding, C-banding), Molecular cytogenetics (Chromosome fluorescence in sim hybridization (FISH), Chromosome painting and molecular karyotyping, Comparative genome hybridization (CGH)); Chromosome abnormalities (Numerical chromosomal abnormalities involve gain or loss of complete chromosomes: Polyploidy, Aneuploidy, Mixoploidy, Clinical consequences); Structural chromosomal abnormalities resulting from misrepair or recombination errors.

Unit II: Analyzing the Structure and Expression of Genes and Genomes

DNA library: Genomic DNA libraries, cDNA libraries, Library screening, Library amplification and dissemination. Sequencing DNA: Dideoxy DNA sequencing involving enzymatic DNA synthesis using base-specific chain terminators, Automation of dideoxy DNA sequencing, Iterative pyrosequencing, Massively parallel DNA sequencing for simultaneous sequencing of huge numbers of different DNA fragments. Genome structure analysis and genome projects, The linear ordering of genomic DNA clones in a contig and matching their original subchromosomal locations. The Human Genome Project as an international endeavor and biology's first Big Project, Major milestones in mapping and sequencing the human genome.

Unit III: Basic gene expression analyses

Different levels of expression mapping: tissue in situ hybridization, cellular in situ hybridization, northern blot hybridization, RNA dot-blot hybridization, ribonuclease protection assay, RT-PCR/qPCR, DNA microarray hybridization; Detection methods used in quantitative real time PCR: Nonspecific detection using SYBR Green I Dye, Specific detection by hybridization probes by Molecular Beacon probes and TaqMan double-dye probes.

Unit IV: Organization of the Human Genome

General organization of the human mitochondrial and nuclear genome, Distribution of genes within chromosomes, Duplication of DNA segments resulting in copy-number variation and gene families, Protein coding genes, The origins, prevalence, and functionality of pseudogenes, RNA genes (Ribosomal RNA genes, Transfer RNA genes, Spliceosomal small nuclear RNA (snRNA) genes, Non-spliceosomal small



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Department of Biotechnology, GGV nuclear RNA genes, Small nucleolar RNA (snoRNA) genes, Small Cajal body RNA genes, major classes of human noncoding RNA), Highly repetitive DNA: heterochromatin and transposon repeats

Unit V: Human Genetic Variability and Its Consequences

Types of variation between human genomes, Single nucleotide polymorphisms, Polymorphic variation in interspersed and tandem repeated sequences, Large-scale variations in copy number in human genomes, Common markers used in constructing framework DNA maps of complex genomes: Restriction fragment length polymorphism (RFLP), Microsatellite, Single nucleotide polymorphism (SNP); Sequence-tagged site (STS) Expressed sequence tag (EST).

Recommended Textbooks and References:

- Human Molecular Genetics By Tom Strachan and Andrew Read
- Brown TA. Genomes. 2nd edition. Oxford: Wiley-Liss; 2002. Chapter 1, The Human Genome.
 Available from: https://www.ncbi.nlm.nih.gov/books/NBK21134/

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Applications of Biotechnology

Unit-I: Applications of Biotechnology in Environment

Environmental bioremediation of harzardous contaminants, environmental protection and monitoring, Conversion of organic wastes into useful bioresources.

Unit-II: Applications of Biotechnology in Medicine

Production of drugs and therapeutics, genetically modified organism, analysis of genes in genetic diseases, corrections of genetic defects, gene therapy.

Unit-III: Applications of Biotechnology in Agriculture

Increased crop productivity, enhanced crop protection, improved nutritional value, better flavour, abiotic stress tolerance, bio pesticides, and bio fertilizers.

Unit-IV: Applications of Biotechnology in Food Processing

Food processing, food additives, food formulations, fermented foods, production of enzymes, amino acids, vitamins, organic acids, carbohy drates and flavouring agents, food spoilage and preservation

Unit-V: Application of Biotechnology in Industry

Industrial fermentation, application of microbes and fermentation process for industrial production of useful products such as chemicals, feeds, detergents, paper, bioplastics.

Recommended Textbooks and References

- Pelczar, M.J., Reid, R.D., & Chan, E.C. (2001). Microbiology (5thed.). New York: McGraw-Hill.
- 2 Brown, T.A. (2006). Genomes (3rded.). New York: Garland Science Pub.
- 3 Shuler, M.L., & Kargi, F. (2002). Bioprocess Engineering: Basic Concepts. Upper Saddle River, NJ: Prentice Hall.
- 4 G.M.EvansandJ.C.Furlong(2003), Environmental Biotechnology: Theory and Applications, Wiley Publishers.