

List of New Course(s) Introduced

Department: **Biotechnology**

Program Name : B.Sc.

Academic Year : 2018-2019

List of New Course(s) Introduced

Sr. No.	Course Code	Name of the Course
1.	LS/BT/C-102L	Biochemistry and Metabolism(core-2)
2.	LS/BT/C-102P	Laboratory-2 based on core-2
3.	LS/BT/GE-10I/B&B-L	Bioethics and Biosafety(GE-1)
4.	LS/BT/GE-101/B&B-P	Laboratory-GE1 based on GE-1
5.	ECA	ECA-Extracurricular activity/ Tour, Field visit/ Industrial training/ NSS/ Swachhta/ vocational Training/ Sports/ others
6.	LS/BT/GE-202/B &HW-L	Biotechnology and Human Welfare(GE-2)
7.	LS/BT/GE-202/B&HW-P	Laboratory-GE2 based on GE-2
8.	ECA ECA-Extracurricular activity/ Tour, Field visit/ Industrial training/ Swachhta/ vocational Training/ Sports/ others	
9.	Swayam / Swachhta / NSS / Industrial/ others	Summer Internship: 15 days

Signature & Seal of HoD

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





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

Academic Year : 2018-2019

School : School of Studies of Interdisciplinary Education and

Research

Department : Biotechnology

Date and Time: 13-04-2018 - 12:00 Noon

Venue : Room of Head, Department of Biotechnology

MINUTES OF THE MEETING OF BOARD OF STUDIES IN BIOTECHNOLOGY

GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR, HELD ON 13/04/2018

A Meeting of the Board of Studies in Biotechnology under School of Life Science was held on 13/04/2018 at 12:00 Noon under the chairmanship of Dr. Renu Bhatt, Head of Department of Biotechnology for approval of the CBCS, B.Sc.(Hons.) courses in Biotechnology.

Any other matter by permission of the Chair.

To discuss and approve the course structure and scheme of examination of **B.Sc.(Hons.) Biotechnology**, following members were present:

(i) Dr. Renu Bhatt, Head Chairman

(ii) Prof. B.N. Tiwary Professor

(iii) Prof. Ragini Gothalwal Expert

(iv) Ms. Alka Ekka, Assistant Professor Member

At the very outset the HOD and Chairman of BOS welcomed all the esteemed members and placed the draft prepared for the course structure and scheme of examination of 3 year B.Sc. (Hons.) degree course in biotechnology as per guidelines of the UGC for CBCS was discussed at length. The external subjects expert suggested that the semester wise title of pappers may be slightly inter-changed for step wise academic development of undergraduate students. Accordingly, the semester-wise papers ans course content was restructured. The members after a thorough deliberations approved the course structure and scheme of examinations of B.Sc.(Hons.) to be implemented from the Academic session 2018-2019.

The following new courses were introduced in the Syllabus of B. Sc.

Sr. No.	Course Code	Name of the Course
1.	LS/BT/C-306L	Bio-analytical Tools(core-6)
2.	LS/BT/C-307L	Chemistry-1(core-7)
3.	LS/BT/C-307P	Laboratory-7 based on core-7
4.	LS/BT/GE- 303/IPRE-L	Intellectual Property Right and Entrepreneurship(GE-3)





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5.	LS/BT/GE- 303/IPRE-P	Laboratory-GE3 based on GE-3		
6.	LS/BT/SEC- 301/MT-L	Molecular techniques in disease diagnosis(SEC-1)		
7.	LS/BT/SEC- 301/MT-P	Laboratory-SEC1 based on SEC-1		
8.	LS/BT/C-408L	Mammalian Physiology(core-8)		
9.	LS/BT/C-408P	Laboratory-8 based on core-8		
10.	LS/BT/C-410L	Chemistry-2		
11.	LS/BT/C-410P	Laboratory-10 based on core-10		
12.	LS/BT/GE- 404/BME-L	Bio-management of Environment (GE-4)		
13.	LS/BT/GE- 404/BME-P	Laboratory-GE4 based on GE-4		
14.	LS/BT/SEC- 402/ACC -L	Animal Cell Culture (SEC-2)		
15.	LS/BT/SEC- 402/ACC -P	Laboratory-SEC2 based on SEC-2		
16.	SwayamSwachhta / NSS / Industrial/ others	Summer Internship: 15 days		
17.	LS/BT/C-511L	Plant Physiology and Anatomy(core-11)		
18.	LS/BT/C-511P	Laboratory-11 based on core-11		
19.	LS/BT/DSE-502L	Industrial Fermentations(DSE-2)		
20.	LS/BT/DSE-502P	Laboratory-DSE2 based on DSE-2		
21.	LS/BT/C-613L	Bioprocess Technology(core-13)		
22.	LS/BT/C-613P	Laboratory-13 based on core-13		
23.	LS/BT/C-614L	Genomics and Proteomics(core-14)		
24.	LS/BT/C-614P	Laboratory-14 based on core-14		
25.	LS/BT/DSE-603L	Microbial Technology (DSE-3)		
26.	LS/BT/DSE-603P	Laboratory-DSE3 based on DSE-3 (Microbial Technology)		
27.	LS/BT/DSE-603L	Biodiversity and Bioprospecting(DSE-3)		
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28. LS/BT/DSE-603P Laboratory-DSE3 based on DSE-3 (Biodiversity and Bioprospecting)

The meeting ended with a vote of thanks by the Chair.

Signature & Seal of HoD

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Scheme and Syllabus

School of Semester	Sciences :(Life Sciences Course Opted	nce) B.Sc. Biotechn Course Code	Name of the course	Credit	Hour / weak
	Core-1	LS/BT/C-101L	Cell Biology	4	4
	Core -1 Practical	LS/BT/C-101P	Laboratory-1 based on core-1	2	4
	Core -2	LS/BT/C-102L	Biochemistry and Metabolism	4	4
	Core -2 Practical	LS/BT/C-102P	Laboratory-2 based on core-2	2	4
	Generic Elective - 1 (GE-1)	LS/BT/GE- 101/B&B-L	Bioethies and Biosafety	4	4
1	Generic Elective - Practical	LS/BT/GE- 101/B&B-P	Laboratory-GE1 based on GE-1	2	4
	Ability Enhancement Compulsory Course (AECC)	LS/BT/AE- 101/EC	English Communication / MIL (Hindi Communication)	4*	4
	ECA ECA		ECA-Extracurricular activity/ Tour, Field visit/ Industrial training/ NSS/ Swachhta/ vocational Training/ Sports/ others	2	(2)
			TOTAL	24	28
	Core-3	LS/BT/C-203L	General Microbiology	4	1 4
	Core -3 Practical	LS/BT/C-203P		2	4
	Core -4	LS/BT/C-204L	A STATE OF THE PARTY OF THE PAR	4	4
	Core -4 Practical	LS/BT/C-204P	Laboratory-4 based on core-4	2	4
	Generic Elective -2 (GE-2)	LS/BT/GE- 202/B&HW-L	Biotechnology and Human Welfare	4	4
	Generic Elective - Practical		Laboratory-4 based on core-4	2	4
п	Ability Enhancement Compulsory Cours (AECC)	LS/BT/AE- 201/EVS	Environmental Science	4*	4
	ECA		ECA-Extracurricular activity/ Tour, Field visit/ Industrial training/ NSS/ Swachha/ vocational Training/ Sports/ others	2	(2

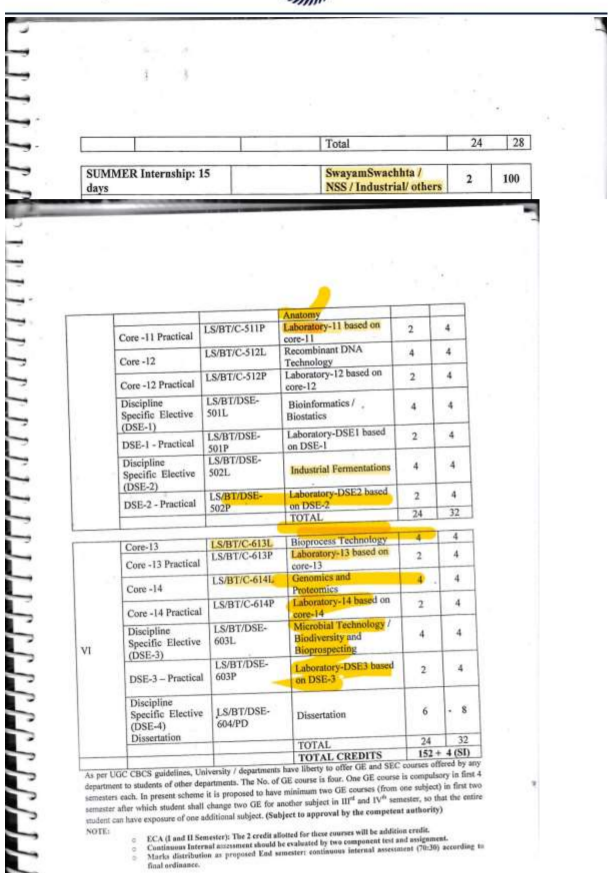
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New Course Introduced Criteria – I (1.2.1)

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B.Sc. (Hons.) Biotechnology, Semester-L, Core-2

Course: Biochemistry and Metabolism

Course Code: C-2 Course Credit: (4-0-0) 4

Introduction to Biochemistry: Amino acids & Proteins: Structure and properties of Amino acids, Synthesis of aromatic and aliphatic amino acids, amino acid oxidation and production of urea. Types of protein and their classification structure and shape. Different levels of structural organization of proteins (primary, secondary, tertiary and quaternary).

Structure, classification, functions and properties of carbohydrates Glycolysis, fate of pyruvate under aerobic and anaerobic conditions, Pentose phosphate pathway and its significance, Gluconeogenesis, Glycogenolysis, TCA cycle, Electron Transport Chain, Oxidative phosphorylation.

Structure, classification, functions and properties of fatty acid, Biosynthesis of saturated and unsaturated fatty acids. B-oxidation of fatty acids. Structure, functions, and properties of DNA, double helical model of DNA structure and forces responsible for A, B & Z - DNA. Structure, functions, and properties of RNA

Nomenclature and classification of Enzymes, Holoenzyme, apoenzyme, Cofactors, coenzyme, prosthetic groups, metalloenzymes, monomeric &oligomeric enzymes, activation energy and transition state, enzyme activity, specific activity.

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B.Sc. (Hons.) Biotechnology, Semester-L, Core-2

Course: Biochemistry and Metabolism

Course Code: C.2 Course Credit: (4-0-0) 4

Introduction to Biochemistry: Amino acids & Proteins: Structure and properties of Amino acids, Synthesis of aromatic and aliphatic amino acids, amino acid oxidation and production of urea. Types of protein and their classification structure and shape. Different levels of structural organization of proteins (primary, secondary, tertiary and quaternary).

Structure, classification, functions and properties of carbohydrates Glycolysis, fate of pyruvate under aerobic and anaerobic conditions, Pentose phosphate pathway and its significance, Gluconeogenesis, Glycogenolysis, TCA cycle, Electron Transport Chain, Oxidative phosphorylation.

Structure, classification, functions and properties of fatty acid, Biosynthesis of saturated and unsaturated fatty acids. B-oxidation of fatty acids. Structure, functions, and properties of DNA, double helical model of DNA structure and forces responsible for A, B & Z - DNA. Structure, functions, and properties of RNA

Nomenclature and classification of Enzymes, Holoenzyme, apoenzyme, Cofactors, coenzyme, prosthetic groups, metalloenzymes, monomeric &oligomeric enzymes, activation energy and transition state, enzyme activity, specific activity.

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B.Sc. (Hons.) Biotechnology, Semester-I , Lab- 2

Course: Laboratory-I based on Core-1

Course Code: Lab 2 Course Credit: (0-0-4) 2

- To calculate the molarity, molality, normality and their relationship of given sample.
- To prepare the buffers (acctate and phosphate buffers).
- 3. To maintain the pH of different types of buffer using pH meter.
- 4. To study the Qualitative tests for carbohydrates (for reducing and nonreducing sugars), lipids (Zak's test for cholesterol) and proteins (ninhydrin test, biuret test).
- 5. To estimate the content of protein by using Lowery method/Bradford method.

SUGGESTED READING

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- 1. Berg, J. M., Tymoczko, J. L. and Stryer, L. Biochemistry. W.H Freeman and Co.
- 2. Buchanan, B., Gruissem, W. and Jones, R. Biochemistry and Molecular Biology of Plants. American Society of Plant Biologists.
- 3. Nelson, D.L., Cox, M.M. Lehninger Principles of Biochemistry, WH Freeman and Company, New York, USA.
- 4. Hopkins, W.G. and Huner, P.A. Introduction to Plant Physiology. John Wiley and Sons.
- Salisbury, F.B. and Ross, C.W. Plant Physiology, Wadsworth Publishing Co, Ltd.

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Criteria - I (1.2.1) New Course Introduced

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GENERIC ELECTIVE SUBJECTS

B.Sc. (Hons.) Biotechnology, Semester-I, GE-1

Course: Bioethics and Biosafety

Course Code: GE1 Course Credit: (4-0-0) 4

UNIT I

Bioethics: Necessity of Bioethics, different paradigms of Bioethics: National & International, Universal Declaration on Bioethics and Human Rights, Ethical issues against the molecular technologies.

UNIT II

Biosafety: Introduction, different levels, applications, protocol (UN Cartagena Biosafety Protocol) and health hazards related to Biotechnology, guidelines of Biosafety in India.

UNIT III

Introduction to the concept of containment level and Good Manufacturing Practices (GMP), OECED guidelines of Good Laboratory Practices (GLP), Quality assurance programme, apparatus material and reagents used for GLP.

UNIT IV

Ethical, Legal and Social Implication program of Human Genome project, Bioethics in Biodiversity and recourses management, genetically modified foods: steps for genetically modified food technology regulations, ethical issues and present scenario in consumption of Genetically Modified Organisms

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B.Sc. (Hons.) Biotechnology, Semester-I, Lab-GE1

Course: Laboratory-GE1 based on GE-1

Course Code: Lab-GE1 Course Credit: (0-0-4) 2

- 1. To study the guidelines for good laboratory Practice
- 2. To identify the different hazardous symbols for different chemicals/reagents used in laboratory
- 3. A case study on clinical trials of drugs in India with emphasis on ethical issues
- 4. Case study on women health ethics
- 5. Case study on handling and disposal of radioactive waste
- 6. Case study on medical errors and negligence

SUGGESTED READING

- 1. Sateesh MK Bioethics and Biosafety, I. K. International Pvt Ltd.
- 2. Sree Krishna V Bioethics and Biosafety in Biotechnology, New age international Publishers
- 3. Fleming, D.A., Hunt, D.L., Biotechnology and Safety Assessment, Academic press.
- Thomas, J.A., Fuch, R.L. Biotechnology and safety assessment CRC press, Washington. patents by Sibley. Butterworth publication
- Biotechnology A comprehensive treatise. Legal economic and ethical dimensions VCH.

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New Course Introduced

Criteria - I (1.2.1)

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B.Sc. (Hons.) Biotechnology, Semester-II, GE-2

Course: Biotechnology and Human Welfare

Course Code: GE2 Course Credit: (4-0-0) 4

UNIT I

Industry: protein engineering; enzyme and polysaccharide synthesis, activity and secretion, Enzyme immobilization: methods and application.

UNIT II

Agriculture and Environments: Plant Tissue culture, N2 fixation, transgenic plants: insect resistance, bacterial/ fungal stress tolerance, drought/salt tolerance, bioremediation, biofertilizers, biopesticides, biofuels and bioleaching.

UNIT III

Forensic science: solving violent crimes such as murder and rape; solving claims of paternity and theft etc. using various methods of DNA finger printing, Polymerase chain reaction, Restriction fragment length polymorphism.

UNIT IV

Health: development of non-toxic therapeutic agents, recombinant live and DNA vaccines, gene therapy, Molecular diagnosis: (monoclonal antibodies, DNA probes, Microarrays), transgenic animals.

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B.Sc. (Hons.) Biotechnology, Semester-II, Lab-GE2

Course: Laboratory-GE2 based on GE-2

Course Code: Lab-GE2 Course Credit: (0-0-4) 2

(Wherever wet lab experiments are not possible the principles and concepts can be demonstrated through any other material or medium including videos/virtual labs etc.)

- 1. To perform ethanolic fermentation using Baker's yeast
- 2. To study the plant parts (leaves and stems) infected with a microbes.
- 3. To perform quantitative estimation of residual chlorine in water samples
- 4. To isolate and analyse the DNA from different biological samples
- 5. To demonstrate the PCR in biological samples

SUGGESTED READING

- 1. Sateesh MK Bioethics and Biosafety, I. K. International Pvt Ltd.
- 2. Sree Krishna V Bioethics and Biosafety in Biotechnology, New age international publishers
- 3. Gupta, Elements of Biotechnology
- 4. Dubey, T. B. of Biotechnology
- 5. Kumar H. Modern Concept of Biotechnology
- 6. Jogdand, Advances in Biotechnology
- 7. Chatwal, T. B. of Biotechnology

8. Primrose, Molecular Biotechnology

8mf Asure Foundarie