DR.BHIMRAO AMBEDKAR UNIVERSITY DEPARTMENT OF BIOCHEMISTRY School Of Life Sciences, Khandari Campus, Agra

Dated: 03 June, 2022

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Please put in discussion.

The Pro Vice Charalton.
The Assistant Registrar (Academic)

The Assistant Registrar (Academic) Dr. Bhimrao Ambedkar University, Agra.

Sir,

Please find enclosed herewith the minutes of the meeting of Academic Committee of the Department of Biochemistry held on June,03, 2022. It is requested that it may please be placed before the Academic Council / Executive Council for approval at the earliest.

Thanking you

Yours faithfully

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- 1. Minutes of the Academic Committee
- 2. Revised Ordinances of the M.Sc. Biochemistry (in Faculty of Life Science) Appendix- 1
- 3. Revised Syllabus for M.Sc. Biochemistry. (In Faculty of Life Science) Appendix- 2
- 4 Syllabus for Minor Subject, Appendix -3
- Ordinances of the Post Graduate Diploma in Research (PGDR) in Biochemistry (in Faculty of Life Science) Subject Biochemistry Appendix- 4
- 6 Syllabus for Post Graduate Diploma in Research (PGDR) in Biochemistry (in Faculty of Life Science) Subject Biochemistry Appendix- 5

DEPARTMENT OF BIOCHEMISTRY SCHOOL OF LIFE SCIENCES DR. BHIMRAO AMBEDKAR UNIVERSITY, AGRA

ATTENDANCE SHEET

Date: 3rd June 2022

Time: 02:00 PM

Meeting: Academic Committee of Department of Biochemistry

Members of the Committee:

6. Dr. Deepa Bisht, Scientist 'E', NJIL & OMD, Agra

7. Dr. Surendra Singh (Retd)
Department of Botany, Agra College, Agra

8. Dr. Rohan D'Souza Department of Botany, St. John's College, Agra

9. Dr. Udita Tiwari, Department of Biochemistry, Dr. Bhimrao Ambedkar University, Agra

 Prof. Bhupendra Swarup Sharma, Dean Life sciences, Dr. Bhimrao Ambedkar University, Agra

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DEPARTMENT OF BIOCHEMISTRY SCHOOL OF LIFE SCIENCES DR. BHIMRAO AMBEDKAR UNIVERSITY, AGRA

MINUTES

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The minutes of the meeting of the Academic Committee of Department of Biochemistry held in the Department of Biochemistry of the Dr. Bhimrao Ambedkar University, Agra on 3rd June 2022 at 02:00 PM. The following members were present:

- 1. Dr. Deepa Bisht, Scientist 'E', NJIL & OMD, Agra
- 2. Dr. Surendra Singh (Retd) Department of Botany, Agra College, Agra
- 3. Dr. Rohan D'Souza Department of Botany, St. John's College, Agra
- 4. Dr. Udita Tiwari, Department of Biochemistry, Dr. Bhimrao Ambedkar University, Agra
- 5. Prof. Bhupendra Swarup Sharma, Dean Life sciences, Dr. Bhimrao Ambedkar University, Agra
- 1. The Academic Committee considered and approved of Revised Ordinances of the M.Sc. Biochemistry. (In Faculty of Life Science) course based on Choice Based Credit System (CBCS) as per NEP 2020. (Appendix -1)
- 2. The Academic Committee considered and approved the Revised Syllabus of M.Sc. Biochemistry (In Faculty of Life Science) based on Choice Based Credit System (CBCS) as per NEP 2020. (To be implemented from the academic session 2022-2023). (Appendix – 2)
- 3. The Academic Committee considered and approved the Syllabus for Minor Subject for Post Graduate (M.Sc.) Courses for other Faculty, based on Choice Based Credit System (CBCS) as per NEP 2020. (To be implemented from the academic session 2022-2023. (Appendix - 3)
- 4. The Academic Committee considered and approved of Ordinances of Post Graduate Diploma in Research (PGDR) in Biochemistry (in Faculty of Life Science) course based on Choice Based Credit System (CBCS) as per NEP 2020. (Appendix – 3)

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- 5. The Academic Committee considered and approved the Syllabus of Post Graduate Diploma in Research (PGDR) in Biochemistry (in Faculty of Life Science) based on Choice Based Credit System (CBCS) as per NEP 2020. (To be implemented from the academic session 2022-2023). (Appendix 4)
- 6. The Academic Committee considered and approved the fee structure of Post Graduate Diploma in Research (PGDR) in Biochemistry (in Faculty of Life Science) based on Choice Based Credit System (CBCS) as per NEP 2020 (To be implemented from the academic session 2022-2023. Tuition fees 25000/- per semester and other fees (examination, enrollment, sports and cultural activities etc.) as per University norms.

Dr. Surendra Singh (Retd), Agra College, Agra

Dr. Deepa Bisht, NJIL & OMD, Agra

Dr. Rohan D'Souza St. John's College, Agra

Dr. Udita Diwari

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Dr. Bhimrao Ambedkar University, Agra

Prof. Bhypendra Swarian Sharma,

Dr. Bhimrao Ambedkar University, Agra

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DR. BHIMRAO AMBEDKAR UNIVERSITY, AGRA FACULTY OF LIFE SCIENCE DEPARTMENT OF BIOCHEMISTRY MASTER OF SCIENCE (M.Sc.) IN BIOCHEMISTRY (IN FACULTY OF LIFE SCIENCE)

(Based on Choice Based Credit System)
(AS PER NEP, 2020)

REVISED ORDINANCES

- 1. The title of the M.Sc. course shall be M.Sc. Biochemistry (In Faculty of Life Science). The Course shall be conducted by the Department of Biochemistry (Dr. Bhimrao Ambedkar University), Agra.
- 2. The M.Sc. Biochemistry (In Faculty of Life Science) course shall be of two years (divided into four Semesters) programme and based on Choice Based Credit System (CBCS). The first year of M.Sc. shall be known as M.Sc. 1st year having I and II semesters. Similarly, second year of this course shall be called M. Sc. 2nd year having III and IV semesters. Each semester shall consist of minimum 90 working days.
- 3. B.Sc. Research (in Faculty of Life Science) will be awarded if student exit the programme after completing M.Sc. first year (I and II semester) of M.Sc. Biochemistry (in Faculty of Life Science) programme and earned total 52 credits. The I and II semesters of the First year of the M.Sc. Biochemistry (in Faculty of Life Science) Programme will be known as VII and VIII semesters of the B.Sc. Research (in Faculty of Life Science).
- 4. The M.Sc. Biochemistry (in Faculty of Life Science) programme is spread over four semesters. The total marks assigned for this programme shall be 2500 marks and the credits earn will be of 100 credit points and comprises of three different components viz: I) Teaching Theory II) Lab Work and (III) Industrial/Summer Training/ Survey/ Research Project

Distribution of credits for M. Sc. Biochemistry (In Faculty of Life Science) Programme is:

Total Credits for M. Sc. Degree Programme

= 100 credits

I) Teaching - Theory

= 68 credits

II) Lab work

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= 16 credits

III) Industrial/Summer Training/ Survey/ Research Project = 16 credits

Distribution of credits for teaching (Total 68 credits)

i) Major/Core courses (16x4)

= 64 credits

ii) Minor courses

= 04 credits

Distribution of credits for Lab work and Project (Total 32 credits)

i) Lab work

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= 16 credits

ii) Industrial/Summer Training/ Survey/ Research Project = 16 credits

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A. Program Duration and Credit Requirements:

- a. M.Sc. Biochemistry (In Faculty of Life Science) degree programme shall be of four semesters (2 years) M. Sc. Biochemistry (in Faculty of Life Science). The M.Sc. Biochemistry (in Faculty of Life Science) programme will be based on Choice Based Credit System (CBCS). Each semester shall consist of minimum 90 working days.
- b. These will be consecutive academic years.
- B. Distribution and Requirements of Credits for M. Sc. Biochemistry (in Faculty of Life Science) Programme is:
 - M. Sc. 1styear (I and II semester) / B. Sc. Research (VII and VIII Semester) will be of 52 credits.
 - Teaching of 01 Major Course (4 Theory in course) in each semester (I&II Semester) = 16 + 16 credits = 32 credits
 - Teaching of 01 Minor Course Theory (II semester) = 4 credits 11.
 - Practical work of 01 Major Course in each semester (I & II Semester) = 4 + 4 credits III. = 08 credits
 - IV. Industrial/Summer Training/ Survey/ Research Project in a year (I & II semester) = 8 credits
- B. Sc. Research (in Faculty of Life Science) will be awarded if student exit M. Sc. first year but after completing all 2 semesters (1st year) of M. Sc. Biochemistry (in Faculty of Life Science) programme and earned total 52 credit.
 - b. M. Sc. 2nd year (III and IV Semester) will be of 48 credits.
 - Teaching of 01 Major Course (4 Theory in course) in each semester (III&IV Semester) = 16 + 16 credits = 32 credits
 - Practical work of 01 Major Course in each semester (III&IV Semester) = 4 + 4 11. credits = 08 credits
 - Industrial/Summer Training/ Survey/ Research Project in a year (III and IV semester) III. = 8 credits
 - M. Sc. Biochemistry (in Faculty of Life Science) will be awarded after completing all 4 semesters (2 years) comprising total 100 credits.

6. A. Teaching (68 Credits)

Teaching is a major component of the M.Sc. Biochemistry (In Faculty of Life Science) programme. It shares 68 credits out of total 100. The remaining two components i.e. Lab work and Industrial/Summer Training/ Survey/ Research Project share remaining 32 credits. Various courses offered under M.Sc. Biochemistry (In Faculty of Life Science) programme are categorized as: A) Core courses B) Elective course. Altogether there are 13 Core courses and 03 Elective courses. All core courses are offered in I, II, III and IV semesters and all Elective Courses will be offered in III and IV semester of the M.Sc. Biochemistry (In Faculty of Life Science) programme.

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All Core Courses and Elective courses are of 4 credits each and compulsory for all the students and cover all specialized papers.

In III semester there is 02 Elective Courses, out of which students will have to choose any 01 Elective courses to obtain 4 credits

In IV semester there is a running list of 04 Elective Courses, out of which students will have to choose any 02 Elective courses to obtain 8 credits.

One compulsory Minor course is of 4 credits will be chosen by student from other faculty in 1st year (II semester) of M.Sc. Biochemistry (In Faculty of Life Science) Programme.

B. Lab work and Industrial/ Summer Training/ Survey/ Research Project (32 credits) a) Lab work (16 credits)

The lab work component is spread over all four semesters and is called as practical to be completed in I,II,III and IV semesters respectively. Under Lab Work sets of experiments specially designed for M.Sc. Biochemistry (In Faculty of Life Science) students by faculty members of the department are carried out in M. Sc. laboratory.

b) Industrial/Summer Training/ Survey/ Research Project (16 credits)

The Industrial/Summer Training/ Survey/ Research Project component is spread over all four semesters and is called as Research Project to be completed upto the end of Il semester and IV semester respectively. Each student will work for M. Sc. Industrial/Summer Training/ Survey/ Research Project under the supervision of formally assigned supervisor in the Department. Assigning of supervisor will be based on academic interest shown by the student in area of research specialization of the concerned faculty member followed by the consent given by the faculty member to supervise the project work of that particular student. Student shall complete the process of academic interaction to obtain teachers consent to supervise his/her project work by the beginning of I and III semester. The work on research project will start in First/third semester under the supervision of concerned faculty member in his /her lab or from other institution govt./ private sector (industries/ consultancies/ laboratory/ NGO) in the form summer training(4-6 weeks) and will be completed by second/fourth semester with writing and submission of dissertation. Students will have to present their work and defend it in an open viva- voce in the presence of internal and external examiner in the end of the 1st year and 2nd year respectively.

- There shall be four theory papers, One Lab Work/ Practical examination and 7. Industrial/Summer Training/ Survey/ Research Project in each semester.
- Each Semester shall have Four Theory Papers (Examination) of 75 marks each and 8. Four Periodical Tests/ Continuous Internal Examination (CIE) of 25 marks

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each (one class test of 10 marks, One seminar of 10 marks and Viva-voce of 5 marks) in each course (Total marks of each theory paper 100 (4 credits) including Periodical Tests/CIE). One Practical examination of 100 marks (4 credits) in each semester and Industrial/Summer Training/ Survey/ Research Project of 200 marks (8 credits) in together in I & II semester and III & IV semester respectively.

Continuous Internal Evaluation (CIE) shall be based on one class test of 10 marks. One seminar of 10 marks and Viva-voce of 5 marks as decided by the concerned teacher/HOD).

One minor course of other faculty shall have one theory paper of 75 marks and periodical test/CIE of 25 marks only in II semester.

M. Sc. 1styear (I and II semester) / B. Sc. Research (VII and VIII Semester) will be of 1300 Marks.

a. Teaching of 01 Major Course (4 Theory in course) in each semester (I & II Semester)

= 400 + 400 = 800 Marks

- I. Teaching of 01 Minor Course Theory (II semester) = 100 Marks
- II. Practical work of 01 Major Course in each semester (I & II Semester)

= 100 + 100 = 200 Marks

III. Industrial/Summer Training/ Survey/ Research Project in each semester

(I & II Semester) = 200 Marks

Total Marks of M.Sc. 1styear (I & II semester) / B.Sc. Research 4th year (VII & VIII Semester) = 1300 marks

M. Sc. 2nd year (III and IV Semester) will be of 1200 Marks.

Teaching of 01 Major Course (4 Theory in course) in each semester (III & IV Semester)

=400 + 400 = 800 Marks

11. Practical work of 01 Major Courses in each semester (III & IV Semester)

> = 100 + 100= 200 Marks

III. 01 Industrial/Summer Training/ Survey/ Research Project III & IV Semester)

= 200 Marks

Total Marks of M.Sc. 2nd year (III and IV Semester)

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= 1200 marks

- M. Sc. Biochemistry (in Faculty of Life Science) will be awarded after completing all 4 semesters (2 years) comprising total 2500 Marks.
- 9. At the end of each Semester there shall be End Semester/Term Examination of three hours duration for each course and practical examination of six hours, based on prescribed courses taught during the Semester.
- 10. Prior to the commencement of each End Semester/ Term Examination there shall be preparation leave for not less than 7 days and not more than 10 days.
- 11. The theory examiners of the End Semester/Term Examination shall be 50% internal 2 /20 /2022 Job /2022 and 50% external.



12. The practical and Research Project examination at the end of each Semester/year shall be conducted by a Board of two examiners (one external and one internal examiner).

- 13. The paper setters/examiners- external as well as internal shall be appointed by the Vice- Chancellor on the recommendation of the Head of the Department.
 - 14. To start with not more than 20 students shall be admitted in the First Semester. No admission in any other Semester will be allowed.
- 15. The minimum qualification for admission to the Master's course (M.Sc.) in Biochemistry (In Faculty of Life Science) shall be:
 - (a) Bachelor's degree (Three Year) with at least II division with Chemistry/ Zoology/ / Biotechnology/ Microbiology as one of the subjects.

or

- (b) B.E/B. Tech. degree in any one Biotechnology and Biochemical Engineering or B. Pharma. with 50% marks in aggregate will also be eligible.
- **16.** The admission of the candidate shall be on the basis of academic record, admission test and interview.
- 17. The admission test shall be based on objective type questions of B.Sc. standard. The test may be 2-3 hours depending upon the number of questions.
 - a. The test shall be followed by the interview to be conducted by the Department faculty members.
 - b. All the above examination shall be given equal weightage. The admission test shall be of 40 marks and the interview of 10 marks. The marks obtained from High School to B.Sc. taken in equal percentage shall be normalized to 50%.
- **18.**Admission in the course will be finalized by the Dean/Head of the Department/Admission Committee of the Faculty of Life Science.
- 19. In case of misbehavior, indiscipline, the student may be expelled from the Department or given some other punishment recommended by the faculty members of the Department / Proctor of the University and the decision of the unfair means committee of the university is final in the case of cheating and using unfair means by the student in any examination. All cases of expulsion shall be referred to the Vice-Chancellor for final approval.
- **20.** Each student shall pay tution, examination and other fees as per semester/annual and as per University Orders.
- 21.(a). Each theory paper of the Course shall contain not more than 8 questions spread uniformly over the entire syllabus. The students shall have to answer only four questions in three hours, which shall be the duration of the question paper. If the 4 Units are there in the syllabus one question will be compulsory form each unit.

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(b). A student must get at least 35% marks in each theory paper (Minimum 26 Marks out of 75 Marks) and periodical tests/CIE (Minimum 9 Marks out of 25 Marks) separately in each Semester for being eligible for promotion to the next Semester. Further, he/she must get at least 35% marks in the practical examination (Minimum 35 Marks out of 100 Marks) and Research Project (70 Marks out of 200 Marks), separately. To pass the course the candidate should secure at least 35% marks in the aggregate.

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- 22. A student who fails or want to improve in theory paper/(s) or Periodical tests/CIE shall be given only one chance to reappear in that paper along with the next following batch. The chance to reappear shall be given only in not more than two courses in one Semester. The candidate shall, however be promoted to the next Semester. No separate examination will be conducted for such candidate.
- 23. If a candidate fails to appear in practical examination, a special practical examination can be conducted for the candidate on the deposition of fees as prescribed by the university as a special practical examination fees.
- 24. A student may appear as an Ex-student in the term/semester examination provided that:-
 - (a) He /She has completed all the semester examination, test and seminars but failed in aggregate of all the semester examination.
 - (b) He /She has attended 50% of lectures, practical, appeared in tests and seminars and he/she has submitted the Medical Certificate an application on the first day of the term/semester examination or prior to this.
- 25. If a candidate has secured 60% or more marks in the aggregate in all the four semester he/she will be placed in I division. If he/she secured 50% or more but less than 60% will be placed in II division. If he/she secured less than 50% marks will be placed in III division. If a candidate has secured 75% or more marks in the aggregate of all the four Semester examination it counted together, it shall be mentioned in his Degree that he has passed M.Sc. Examination with Distinction.
- **26.** Every candidate will be required to have 75% attendance of the prescribed number of periods in each paper. Teaching/ Library Reading shall be of one-hour duration and will be counted as one attendance. Practical of 2-3 hours will also be counted as one attendance.

Exemption in the prescribed number of attendance may be granted by the Vice-Chancellor on the recommendation of the Head of the Department in case of following circumstances:

The student should be a sportsman or sportswoman who have participated in games up to the level of National/ Inter-University/ Camps/ Tournaments and Youth Welfare Activities.

In spite of exemptions clarified above it will be compulsory for a candidate that he/she has attended at least 60% Prescribed number of periods.

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27. Course Structure

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The course structure and course outlines of M. Sc. Biochemistry (in Faculty of Life Science) programme shall be as per the respective regulations recommended by the respective Academic Committee/ Board of Studies of the Department and ratified by the competent authority.

28. Minor Course:

- a. The student will have to study one minor course of other faculty in II semester
- b. Minor course (other faculty) shall be allotted by Department based on availability of seats at the beginning of the semester and fill in the Examination form.
- c. Student will have to opt for a minor course of other faculty offered by Department, from the subjects available at the Institutes/departments of the Khandari Campus, Dr. Bhimrao Ambedkar University Agra. Classes and examinations for minor course shall be run simultaneously with their major courses/subjects.
- d. The student will have the freedom to choose a similar course of equal credits from MOOCs, SWAYAM portal of UGC/Ministry of education in place of a Minor Course offered in the semester as specified by the Department. The total credits required for that course could be earned in Minor Course from this mode and those credits have to be added by the University in their SGPA/ CGPA on the submission of certificate.
- e. Student may complete minor course from SWAYAM, MOOCS etc. by recognized Central or state government body, or UGC, or University during the period of II semester of M.Sc. Biochemistry Programme it will be considered as one Minor paper of four credits. His marks/grades will be awarded according to the decision of Equivalence committee of Faculty of Life Science on the submission of the certificate.

29. Exit option and award of B.Sc. Research (in Faculty of Life Science)

- **a.** In case the student wishes to leave after completion of one year of M. Sc. Biochemistry (in Faculty of Life Science) programme, He/she shall be eligible for award of B.Sc. Research in Faculty, provided the student fulfils the following conditions:
- i. Has pursued the prescribed courses of study and has earned 52 credits as prescribed under the relevant regulations within an academic year.
- ii. Obtained a minimum CGPA of 4.0
- iii. Paid all the dues of the University.
- iv. No disciplinary proceedings are pending against him/her.
- v. Any other condition, as notified by the competent authority of the University.

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- 30. Students holding a B.Sc. Research (In Faculty of Life Science) can apply for lateral entry (with same subject) into the second year of M. Sc. Biochemistry (in Faculty of Life Science) Programme against the vacant seats through the laid down admission process for the purpose as notified by the University.
- 31. Those Students who reappear in any course/s in any semester or re-register for a semester shall have to pay the prescribed fee (Tution, Examination and Other fees).
- 32. Challenge evaluation shall be permitted as per rules/orders of the University.
- 33. The Conversion of SGPA/CGPA to equivalent marks shall be as per University Norms.

34. Interpretation clause

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In case of any issue of interpretation arising during the course of implementation of these Ordinances or in case of any unforeseen circumstance, decision of the Vice Chancellor shall be final.

35. Anything, not covered under the Ordinance (vide supra) shall be decided by the Academic Committee of the Department without prejudice to the powers of The Academic Council, Executive Council, The Admission Committee, and The Examination Committee of The University. The Academic Committee shall be responsible for courses, syllabus of M. Sc. Biochemistry (in Faculty of Life Science) or any other degree.

03/06/2022



M.Sc. Biochemistry Syllabus Under credit system at the Department of Biochemistry Dr. Bhimrao. Ambedkar University, Agra

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Semester	Papers Papers		Marks	Total	Credit
Semester I Course Code		CIE	End Semester examination		
BC 101C	Plant Biochemistry	25	75	100	4
BC 102C	Cell Biology and Cell Signalling	25	75	100	4
BC 103C	Biomolecules and Bioinstrumentation	25	75	100	4
BC 104C	Biostatistics and Computer Applications	25	75	100	4
BC 105	Practical		100	100	4
	IndustrialTraining/Survey/Research Project				
	Total			500	20
Semester	Papers		Marks	Total	Credit
Semester II Course Code		CIE	End Semester examination		
BC 201C	Essential of Molecular Biology	25	75	100	4
BC 202C	Immunology	25	$\frac{75}{75}$	100	4
BC 203C	Advanced Enzymology	25	75	100	4
BC 204C	Intermediary Metabolism	25	75	100	4
BC 205	Practical		100	100	
	Industrial Training/ Survey/Research Project		200	200	8
	Minor	25	75	100	4
	Total		800 32	7	
Semester	Papers Marks			Total	Credit
Semester III Course Code		CIE	End Semester examination		Credit
BC 301C	Microbial Physiology and Biochemistry	25	75	100	4
BC 302C	Nutritional Biochemistry	25	75	100	4
BC 303C	Clinical Biochemistry and Biosafety	25	75	100	4
BC 304E	Genetic Engineering	25	75	100	4
BC 305E	Pharmaceutical biochemistry	1			
BC 305	Practical		100	100	4
	Industrial Training/ Survey/Research Project	19.		100	
	Total	<u> </u>	500	20	L
Semester	Papers		Marks	Total	Credit
Semester IV Course Code		CIE	End Semester examination		
BC 401C	Applied Biotechnology	25	. 75	100	4
BC 402C	Human Physiology	25	75	100	4
BC 403E	Environmental Biochemistry	25	75	100	4
BC 404E	Genomics and Proteomics	1			i.
BC 405E	Gene Expression and Regulation	25	75	100	4
BC 406E	Medical Biochemistry				,
BC 407	Practical	1	100	100	4
	Industrial Training/ Survey/Research Project		200	200	8
Total		700		200	U

Note:

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133

1. Total number of credits in M.Sc. (Biochemistry) I year/ B.Sc. research is 52 credits.

2. Total number of credits in M.Sc. (Biochemistry) II year48 credits.

3. Total credis required for M.Sc. (Biochemistry) will be 52=48 = 100,

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M.Sc. BIOCHEMISTRY SEMESTER - FIRST BC-101C(Core Course) PLANT BIOCHEMISTRY

(TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 04

> **UNIT-I** 15hrs

Structure and function of plant cell, cell wall, plasmodesmata, vacuoles, peroxisomes. Isolation of cell organelles, mechanism of the transport of water, inorganic and organic substances.

Seed dormancy, growth and development.

UNIT - II 15hrs

Photosynthesis: structure of organelles involved in photosynthesis in plants and bacteria, photosystem I, II and their location, mechanism of quantum captures and energy transfers between photosystem, reduction of CO2, C3, C4 and CAM metabolism regulation of photosynthesis.

Photorespiration and its significance.

UNIT - III 15hrs

Biological nitrogen fixation: mechanism of nitrate uptake and reduction ammonia assimilation, sulphate uptake and transport.

Mineral nutrition: micronutrients, macronutrients and their biological role in plants.

UNIT - IV 15hrs

Secondary plant metabolites: biosynthesis of tannins, alkaloids (pyrrolidine, piperidine, coniine, quinolinate), flavonoidsnd surface waxes and their functions.

Antioxidative defense system in plants.

Plant hormones: Mode of action of auxins, gibberellins, cytokinins, ethylene, abscissic acid.

Reference Books

Plant Biochemistry, Goodwin Mercer

Plant Phsiology, Salisbury Ross

Biochemistry and Molecular Biology of Plants, by Buchanan

Plant Biochemistry and Molecular Biology, by Lea and Leegood Plant Biochemistry. by Dey and Harborne

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M.Sc. BIOCHEMISTRY SEMESTER - FIRST BC-102C (Core Course)

CELL BIOLOGY AND CELL SIGNALLING (TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 04

UNIT – I 15hrs

Cell Membrane: Physicochemical Properties, Molecular Organization – asymmetrical organization of lipids, proteins and carbohydrates and functions.

Transport across membranes: Types of transport (simple diffusion, passive-facilitated diffusion), active transport – primary and secondary group translocation, transport ATPases (V type, F type, P type, ABC type).

UNIT – II 15hrs

Cell classification, cell variability (size, shape, complexity, and function). Structural organization of prokaryotic and eukaryotic cell.

The ultrastructure of nucleus, mitochondria, endoplasmic reticulum(rough and smooth), Golgi apparatus, lysosomes and their function.

The cytoskeleton: microtubules and microfilaments.

The extra cellular matrix:collagen.

UNIT – III 15hrs

Cell-cycle: phases of cell cycle, cell cycle check points, CdK, cyclins, MPF, p53, wait signal, Apoptosis.

Cell division by mitosis and meiosis.

Biochemistry of cancer: characteristics of cancer cell, carcinogenesis, carcinogenes, oncogenes and tumor suppressor genes.

UNIT – IV

Cell signaling:Forms of intracellular signaling, hormone and their receptors (steroid and plant hormones)

Pathways of intracellular signal transduction: c-AMP pathway, c-GMP pathway, phospholipids and Ca⁺⁺

Ras, Raf and MAP kinase pathway

JAK/STAT pathway

Reference Books

Molecular Biology of the Cell, Alberts, et al

Molecular Cell Biology, Lodish, et al

Cell and Molecular Biology: Concepts and Experiments, Gerald Karp

The Cell: A Molecular Approach, G.M. Cooper

The Word of the Cell, Becker et al

Cell Proliferation and Apoptosis, Hughes and Mehnet

Essential Cell Biology, Albertset al

Biochemistry and Molecular Biology of Plants, Buchanan et al

Harpers Biochemistry Murray et al

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98

M.Sc. BIOCHEMISTRY SEMESTER - FIRST BC-103C(Core Course)

BIOMOLECULES AND BIOINSTRUMENTATION (TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 04 UNIT-I

15hrs

Carbohydrates: Classification, structure of carbohydrates (monosaccharides, disaccharides polysaccharides- homo- and hetero-polysaccharides). Lipids: Classification, structure, properties and functions of fatty acids, essential fatty acids, fats, phospholipids, sphingolipids, cerebrosides, steroids,

bile acids, prostaglandins and lipoproteins.

15hrs

UNIT-II

Amino acids: Structure, classification, abbreviation, properties and functions of amino acids.

Proteins: Classification, structure and functions of proteins, Ramachandran

plot, Protein Sequencing.

Nucleic acids: Structure and function of nucleotides. Primary, secondary and tertiary structure of nucleic acids. DNA forms (single stranded DNA, A, B and Z DNA) syn and anti conformations. Types of RNA (m RNA, t RNA, rRNA, hn RNA, micro RNA).

UNIT-III

Spectroscopy: Concept of spectroscopy, Laws of Photometry, Beer-Lambert's Law. Instrumentation and application of UV, Visible, and IR, Raman spectroscopy.

Radioisotope Techniques: Units and measurement of radioactivity. Use of

radioisotopes in Biomedicine and research.

Electron Microscopy: Transmission and scanning, freeze fracture techniques.

UNIT-IV

Electrophoresis: Moving boundary zonal electrophoresis, paper and gel

electrophoresis, isoelectric focusing.

Chromatography: Paper Chromatography, Thin Layer Chromatography (TLC), Ion exchange, gel filtration and affinity chromatography, High Pressure Liquid Chromatography (HPLC) - Normal & reverse phase. Centrifugation techniques and their application. subcellular fractionation.

Reference Books

Principles of Biochemistry by Nelson, Cox and Lehninger

Biochemistry by G.Zubay

Biochemistry, DVoet and JG. Voet, J Wiley and Sons.

Physical Biochemistry: Applications to Biochemistry and Molecular Biology, •

D Freifilder, W.H. Freeman & Company.

Practical Biochemistry, Wilson & Walker.

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M.Sc. BIOCHEMISTRY SEMESTER -FIRST BC-104C(Core Course)

BIOSTATISTICS AND COMPUTER APPLICATIONS (TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs

Credit 04

Measures of central tendency (arithmetic mean, mode, median), measure of UNIT-I dispersion, standard deviation, coefficient of variance, group data and graphic methods, frequency & distribution.

Probability: Definition of probability, multiplication, law of probability, addition, law of probability, random variable permutation &combination.binomial, normal &poisson distribution.

UNIT-II

15hrs

Tests of significance hypothesis and errors, Student statistics- Population mean equal a specified value. Equality of two independent means, Equality of two means. Nonparametric test Chi square statistics, test of goodness of fit.

Regression and correlation coefficient, partial & multiple correlation, Relationship between regression and correlation. Analysis of variance:- One way analysis.

UNIT-III

15hrs

Computers: Basics of common application software packages for word processing (MS Word), spreadsheets (MS Excel) and presentation (MS Powerpoint). Introduction of Internet- LAN, MAN, WAN.

UNIT-IV

15hrs

Introduction to Bioinformatics: Concepts of Bioinformatics, Accessing and retrieving sequence information from genome sequence databases, use of genome data, overview of comparative and functions genomics, application of computers in Biochemistry.

Reference Books

Biostatistical analysis, Zar, Pearson

Biostatistics, Daniel, Wiley

Biostatistics, Norman, Decker

Fundamentals of Bioinformatics, Irfan Ali Khan, Ukanz

Fundamentals of Biostatistics, Irfan A. Khan and Khanum, Ukaz Publication

Fundamentals of Computers, V. Rajaraman, Prentice-Hall India

A Handbook of Agricultural Statistics, S.R.S. Chandel, LalPrakshan

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M,Sc. BIUCHERUE SEMESTER-SECOND

BC-201C(Core Course)

ESSENTIALS OF MOLECULAR BIOLOGY (TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 04

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15hrs

Organization of Genetic materials in prokaryotes and Eukaryotes: Genetic material, Genome type, Size, Genome Organization - Structural Maintenance of UNIT -I Chromosomes (SMC) Protein, Eukaryotic Nucleosomes, Histones, Chromatin, Concept of Gene, mono-cistronic and poly-cistronic genes, Gene Structure with various functional units - replicon, muton, recon, C-value and C-value paradox; Unique sequences and Cot value, reassociation kinetics, Split genes: Exons and

UNIT-II

Replication: Modes of replication: Details of Meselson and Stahl experiment; Introns. Prokaryotic DNA replication; Origin and Initiation, elongation and termination; Roles, properties and mechanism of action of DnaA, Helicase, Primase, DNA gyrase, Topoisomerases, DNA Polymerases, DNA ligase, Leading and lagging strands; Okazaki fragments; RNA primers; Regulation of replication; Fidelity of replication; Viral replication, σ or Rolling circle replication in $\phi X174DNA$ damage and DNA repair: Types of DNA damages, Types of DNA Repair systems, Photoreactivation.

UNIT-III

Eukaryotic DNA replication: Initiation, elongation and termination; Multiple replicons/initiation sites; Autonomously replicating sequence; Mechanism and significance of Origin recognition complex, Mini-chromosome maintenance proteins, DNA dependent DNA polymerases α , δ , ϵ , Nucleases, DNA ligase and Telomeres in eukaryotic nuclear DNA replication; Regulation of eukaryotic DNA replication; Mitochondrial and Chloroplast DNA replication.

UNIT- IV

Transcription in prokaryotes: Initiation, elongation and termination; Prokaryotic promoter; weak and strong promoters, DNA dependent RNA polymerase: Physical properties, Templet strand, non-template strand, coding strand, Subunits, σ factor, its types and function; Recognition of promoter; Transcription bubble, Direction of Transcription; Abortive initiations; Promoter clearance; Elongation factor Gre and its role, Rho dependent and Rho independent termination of transcription; Sigma cycle; RNA - dependent DNA polymerase and Reverse transcription.

Reference Books.

Genes XI, by Benjamin Lewin

Biochemistry - J. David Rawn - Neil Patterson publication, NC.

Cell and Molecular Biology: Concepts and Experiments, by Gerald Karp

Transcriptional Regulation in Eukaryotes, by Carey and Smale

Translational control of gene Expression, by Sonenberget al

Chromatin and Gene Regulation, by Turner

An Introduction to Genetic Analysis, by Griffiths et al

Genome, by T. A. Brown

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M.Sc. BIOCHEMISTRY SEMESTER -SECOND BC-202C(Core Course) **IMMUNOLOGY**

(TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 04 **UNIT-I**

15hrs

Introduction to Immune System

Memory, specificity, diversity, innate and acquired immunity, self Vs non-self discrimination.

Structure and functions of primary and secondary lymphoid organs.

Cells Involved in Immune Responses

Structure and Functions: Mononuclear cells (phagocytic cells and their killing mechanisms), granulocytic cells (neutrophils, eosinophils and basophils), mast cells and dendritic cell.

Lymphoid cells (B-lymphocytes, T-lymphocytes and Natural killer cells).

UNIT-II

15hrs

Nature of Antigen and Antibody

Antigen VsImmunogen, Haptens

Structure and functions of immunoglobulins

Istopic, allotypic and idiotypic variations.

Generation of Diversity in Immune System

Clonal selection theory-concept of antigen specific receptor.

Organization and expression of immunoglobulin gens: generation of antibody diversity.

Immunization

Active immunization (immunoprophylaxis)

Passive immunization (Immunotherapy)

Role of vaccines in the prevention of diseases.

UNIT-III

15hrs

Humoral and Cell-mediated Immune Responses

Kinetics of primary and secondary immune responses.

Complement activation and its biological consequences.

Antigen processing and presentation.

Cytokines and co stimulatory molecules: Role in immune responses.

T and B cell interactions.

Major Histocompatability Complexes (MHC) Genes and Products

Polymorphism of MHC genes.

Role of MHC antigens in immune responses.

MHC antigens in transplantation.

UNIT-IV

15hrs

Measurement of Antigen- Antibody Interaction

Agglutination and precipitation techniques.

Radio Immunoassay

ELISA and ELISPOT

Immune fluorescence assays: Fluorescence activated cell sorter (FACS) technique.

Hypersensitivity

Immediate (Type I)

Cytotoxic (Type II)

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Immune complex-mediated (Type III)

Delayed hypersensitivity (Type IV)

Immune Responses in Diseases

Immune responses to infectious diseases: viral (HIV), bacterial (tuberculosis) and protozoal (malaria) infections

Immunodeficiency disorders: congenital (SCID, Leuckocyte adhesion deficiency, Chronic granulomatous disease) and acquired (AIDS) immunodeficiencies.

Autoimmunity

Reference Books

Kubey, Immunology, R.A. Goldsby, Thomas J. Kindt, Barbara, A. Osbarne. (Freeman).

Immunology-Ashort Course, -Eli Benjamini, Richard Coico, Geoffrey Sunshine.

Immunology by Tizzard

Fundamentals of immunology by William Paul.

Immunology by Roittet al

Immunology by Abbas

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M.Sc. BIOCHEMISTRY SEMESTER – SECOND BC-203C(Core Course) ADVANCED ENZYMOLOGY

(TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 04 UNIT- I

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15hrs

Properties & classification of enzymes.

Kinetics of order of reactions, energy of activation, concept of ES complex, active site, derivation of Michaelis-Menten and Briggs-Haldane equations for uni- substrate reactions. Different plots for the determination of Km &Vmax (LB plot, Hanes plot, EadieHofstee plot, Eisenthal Cornish Bowden plot). Importance of Kcat/Km. Factors affecting the rates of enzymes catalyzed reactions- pH and temperature.

Reversible and irreversible inhibition-competitive, non-competitive, uncompetitive inhibitor.

UNIT – II

Enzyme purification techniques: objectives and strategy, methods of homogenization, method of isolation and purification

Mechanism of enzymes action: Chymotrypsin, Triose phosphate isomerase, aldoase, lysozyme – Methods to determine active site.
Metalloenzymes.

UNIT – III 15hrs

Proteins - ligand binding concept & measurement.

Allosteric enzymes: Sigmoidal kinetics & their physiological signification. Hill and Scatchard Plots Symmetric and sequential modes of action of allosteric enzymes and their significance.

Enzyme regulation: General mechanism of enzyme regulation. Feed back inhibition and substrate inhibition. Reversible and irreversible covalent modifications of enzymes.

UNIT – IV 15hrs

Immobilized enzymes and their industrial applications. Effect of partition of kinetics and performance with particular emphasis on changes in pH and hydrophobicity.

Multienzyme system: Mechanism of action and regulation of pyruvate dehydrogenase and fatty acid synthetase complexes. Immobilized multienzyme system and their applications.

Enzymes in medical diagnosis (aspartate aminotransferase, alanine aminotransferase, creatine kinase, lactate dehydrogenase) and enzyme therapy.

Reference Books

The Nature of Enzymology by R.L. Foster

Enzymes by Dixon and Webb

Fundamentals of Enzymology by Price and Stevens

Enzyme Catalysis and Regulation by Hammes

Enzyme Reaction Mechanisms by Walsch

The Enzymes vol I and II by Boyer

Enzyme Structure and Mechanism by Alan Fersht

Enzyme Assays: A Practical Approach by Eisenthal and Danson

Enzyme Biotechnology by G. Tripathi

Practical Biochemistry by Plummer.

Practical Biochemistry by Sawhney and R. Singh

Enzymes – Dixon & Webb – Academic press

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M.Sc. BIOCHEMISTRY SEMESTER - SECOND BC-204C(Core course)

INTERMEDIARY METABOLISM (TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs

Credit 04

15hrs

UNIT - I Carbohydrates metabolism: Glycolysis, citric acid cycle and pentose phosphate pathway.

Gluconeogenesis

Glycogenesis & Glycogenolysis

Regulation of blood glucose homeostasis by hormones.

15hrs

UNIT-II

Lipids Metabolism: Biosynthesis- Triacyglycerols, phospholipids, cholesterol, fatty acids, prostaglandins and ketone bodies.

Fatty acid oxidation: β- oxidation of saturated and unsaturated fatty acid.

Metabolism of circulating lipids: chylomicrons, LDL, HDL, and VLDL, free fatty acids.

UNIT-III

15hrs

Bioenergetics: Energy transformation, Laws of Thermodynamics, Biological

oxidations, Gibb's energy, Free energy changes. Mitochondrial respiratory chain: ETC carriers (iron sulphur proteins, ubiquinone,

universal carriers and cytochromes). ETC complexes I,II, III (Q cycle) & IV, the stochiometry of proton extrusion uptake, shuttle system.

Oxidative phosphorylation (OP): Coupling of ETC and OP, uncouplers, ATP proton motive force, chemiosmotic theory, : P/O and H/P ratios. Mechanism of ATP formation. Respiratory controls and inhibitors of oxidative phosphorylation.

UNIT-IV

15hrs

Amino Acids

Catabolism of tyrosine, phenylalanine, tryptophan, branched chain amino acids.

Urea cycle and its regulation.

Nucleic Acids

Biosynthesis of Purines and Pyrimidines nucleotides.

Degradation of Purines and Pyrimidines nucleotides.

Regulation of Purine and Pyrimidine biosynthesis.

References Books

Harper's Biochemistry - Murray, Granner, Mayes, and Rodwell - Prentice Hall International Inc.

Biochemistry - Lehninger - CBS Publishers.

Biochemistry - Stryer - W. H. Freeman & Co. - New York.

Text Book of Biochemistry - West, Todd, Mason, Bruggen - Amerind Publishing Co.

Pvt., Ltd.

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M.Sc. BIOCHEMISTRY SEMESTER-THIRD

BC-301 C (Core Course)

MICROBIAL PHYSIOLOGY & BIOCHEMISTRY (TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 04 UNIT - I

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Types of microorganisms, general characteristics of main groups of microorganisms, Nutrition and growth of microbial cells with different growth curve- lag, log, stationary and decline phases.

Synchronous growth, pure culture techniques and preservation methods 15hrs

UNIT - II

Morphology and fine structure of eubacteria and archaebacteria cell wall,

cytoplasmic membrane and other organelles.

Staining methods: Gram staining, acid-fast, endospore and fungal staining Gram positive and gram negative organisms. Structure & function of peptidoglycan in gram positive and gram negative organisms. Functions of polymeric components in outer membrane and acidic polymers in gram negative organisms. Biosynthesis of bacterial cell wall and use of different inhibitors. 15hrs

UNIT - III

fermentation, food-borne infection (Staphylococcal, spoilage, Food Clostridial, Salmonellosis, Shigellosis).

Role of microorganisms in domestic and industrial sewage.

Methods of sterilization in brief.

Metabolism: EDP pathway, Xylose-5-phosphoketolase pathway

15hrs

UNIT-IV

Virus structure, virus proteins, virus classification and methods of assay.

Structure of bacteriophage, lytic and lysogenic life cycle

Replication of RNA viruses-negative strand (VSV), positive strand (Polio), retrovirus (to include all events in the infectious cycle). Replication of DNA viruses (Adenovirus & SV 40).

Virus-host interaction and prevention polio/AIDS, Hepatits.

Reference Books

Microbiology, Pelczar, M.J., Chan, E.C.S. and Kreig, N.R., Tata McGraw

Microbial Genetics, Maloy, S.R., Cronan, J.E.Jr and Freifelder, D. Jones, Bartlett Publishers.

General Microbiology - Stanier, Adelberg, Ingraham - The Macmillan Press -

Fundamental Principals of Bacteriology - Salle - TMH Pub. Co. Ltd. - New

Microbiology-An Introduction - Tortora, Funke, Case, Benjamin - Cummings God of old Days

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M.SC. BIOCHEMISTRY SEMESTER -THIRD

BC-302 C(Core Course)

NUTRITIONAL BIOCHEMISTRY

(TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs

Credit 04

UNIT – I

Basic concepts – Function of nutrients. Measurement of the fuel values of foods. Direct and indirect calorimetry. Basal metabolic rate: factors affecting BMR, measurement and calculation of BMR. Measurement of energy requirements.

UNIT - II

15hrs

Elements of nutrition – Dietary requirement of carbohydrates, lipids and proteins. Biological value of proteins. Concept of protein quality. Essential amino acids, essential fatty acids and their physiological functions.

UNIT - III

15hrs

Minerals – Nutritional significance of dietary calcium, phosphorus, magnesium, iron, iodine, zinc and copper. Vitamins – Dietary sources, biochemical functions, requirements and deficiency diseases associated with vitamin B complex, C and A, D, E & K vitamins.

UNIT - IV

15hrs

Malnutrition – Prevention of malnutrition, improvement of diets. Recommended dietary allowances, nutritive value of common foods. Protein-calorie malnutrition. Requirement of proteins and calories under different physiological states- infancy, childhood, adolescence, pregnancy, lactation and ageing. Obesity: Definition, Genetic and environmental factors leading to obesity.

Reference Books

Tietz Fundamentals of Clinical Chemistry, BurtisAshwood, Saunders

Clinical Chemistry, Kaplan

Clinical Chemistry (Organ Function Test), M.N Chatterjee, Jaypee

Normal and Therapeutic Nutrition, Robinson, Garwick, Macmillan

Nutrition, Paul Insel, Don Ross, Jones and Bartlett

Nutrition and Diet Therapy, Lutz, F. A. Davis

Nutrition And Dietetics, Joshi, Tata McGraw Hill

Practical Clinical Biochemistry, Varley, CBS Publisher's latest Edition

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M.Sc. BIOCHEMISTRY SEMESTER-THIRD

BC-303C(Core Course)

CLINICAL BIOCHEMISTRY AND BIOSAFETY (TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 04

Disorders of Carbohydrates Metabolism: Diabetes mellitus, glycatedhemoglobins, UNIT - I hypoglycemias, various types of glucose tolerance tests, glycogen storage diseases,

Disorders of Lipid Metabolism: Tay-Sach's, Gaucher's and Niemann-Pick diseases,

atherosclerosis and diagnosis tests. Disorders of Amino Acid Metabolism:phenylketonuria, alkaptonuria, tyrosinosis, albinism, maple syrup urine disease.

Disorders of Nucleic Acid Metabolism: Lesch-Nyhan syndrome, gout oroticaciduria.

UNIT - II

Clinical and biochemical aspects of atherosclerosis, jaundice, diabetes, hepatitis, glomerular nephritis, gall stones, Addison's disease, Conn's syndrome, Cushing's syndrome, hypo & hyperthyroidism, Parkinson's disease and Alzheimer's disease 15hrs

UNIT - III

Disorders of Erythrocyte: thalassemias and sickle cell anemia.

Diseases and organ function test: liver diseases (jaundice, hepatitis, hemochromatosis, Reye's syndrome) and liver function tests, renal diseases (glomerulonephritis, nephrotic syndrome, urinary tract infection, urinary tract obstruction, renal failure) and renal function tests.

Biosafety: Historical Background; Introduction to Biological Safety Cabinets; UNIT - IV Primary Containment for Biohazards; Biosafety Levels; Biosafety guidelines -Government of India; Definition of GMOs; Roles of Institutional Biosafety Committee, RCGM, GEAC etc. for GMO applications in food and agriculture; Environmental release of GMOs; Risk Analysis; Risk Assessment; Risk management and communication. Bioethics: Introduction, necessity and limitation

Reference Books

Tietz Fundamentals of Clinical Chemistry, BurtisAshwood, Saunders

Clinical Chemistry, Kaplan

Clinical Chemistry (Organ Function Test), M.N Chatterjee, Jaypee

Normal and Therapeutic Nutrition, Robinson, Garwick, Macmillan

Nutrition, Paul Insel, Don Ross, Jones and Bartlett

Nutrition and Diet Therapy, Lutz, F. A. Davis

Nutrition And Dietetics, Joshi, Tata McGraw Hill

Practical Clinical Biochemistry, Varley, CBS Publisher's latest Edition

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M.SC. BIOCHEMISTRY SEMESTER -THIRD

BC-304E (optional /elective) GENETIC ENGINEERING

(TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 04

UNIT - I

15hrs

Enzymes used in rDNA Technology: Outline of cloning procedure, Host controlled restriction and modification: Restriction endonucleases and cognate methylases, Class I, II & III restriction enzymes, Variants of Type II Restriction enzyme, Restriction digestion, Star activity, Restriction mapping, Formation of chimeric DNA, Homopolymer tailing, Synthetic Linkers, Adaptors and DNA ligase; Filling in and Trimming back; Significance of T4 DNA polymerase &Klenow Fragment, Alkaline phosphatase, Reverse transcriptase in cloning.

UNIT – II

Plasmids: Plasmid classification on basis of phenotypic traits: Relaxed and stringent control of copy number; Plasmid incompatibility; Plasmid host range, Mobilizable plasmids and Triparental mating; Plasmid as cloning vector (recombinant plasmids): Properties of ideal plasmid cloning vectors, pBR322, pUC& pGEM3Z series, Transcriptional and translational fusion vectors; Fusion proteins; Selectable markers; Reporter genes.

UNIT – III

Phage as a cloning vector: Advantage of using phage lambda vector, Genome map of phage lambda, In vitro packaging, Insertional and replacement vectors: Cosmid vectors; M13 phage and its role in single stranded DNA production, M13 series of vectors; Phagemids; Yeast as cloning vector: Basic principles of development of yeast vectors, 2μ plasmid, YEP, YRP YCP, YIP; Artificial chromosomes: YACs, BACs and PACs.

UNIT – IV

Screening and selection of recombinants: Functional (genetic) complementation (Blue-white screening, Red-white screening), Nutritional complementation, Gain of function, Colony hybridization, Plaque hybridization, Southern blotting and hybridization, Dot blot, Zoo blot, Plus-Minus screening, Northern blotting, Immunological screening, Western blotting, South-Western blotting, North-Western blotting, HART, HAT

Reference Books

- 1. SmitaRastogi and NeelamPathak (2009), Genetic Engineering, Oxford University Press.
- 2. Gene Cloning and DNA Analysis (2010) 6th ed., Brown, T.A., Wiley-Blackwell publishing (Oxford, Principles of Gene Manipulation and Genomics (2006) 7th ed., Primrose, S.B., and Twyman, R. M., Blackwell publishing (Oxford, UK)
- 3. Old & Primrose
- 4. Molecular Biotechnology: Principles and Applications of Recombinant DNA (2010) 4th ed., Glick B.R., Pasternak, J.J. and Patten, C.L., ASM Press (Washington DC),
- 5. Molecular Cloning: A laboratory manual (2014),4nd ed., Michael R Green and J. SambrookCold spring Harbor laboratory press (3vol.), ISBN: 978-1-936113-42-2

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M.SC. BIOCHEMISTRY SEMESTER - SECOND BC-305E(optional\elective)

PHARMACEUTICAL BIOCHEMISTRY (TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 04

UNIT - I

Monoclonal antibodies: applications, generation, recombinant antibodies, production methods, Pharmaceutical, regulatory and commercial aspects.

UNIT -II

Formulation of proteins and peptides: making small protein particles, precipitation of proteins, quality control issues, multi-phase drug delivery system; Preparation of collagen, gelatin particles, albumin microparticles

UNIT - III

Proteins and phospholipids: structural properties of phospholipids, injectable lipid emulsions, liposomes, cochleal phospholipids structures; Polymeric systems for oral protein and peptide delivery.

UNIT - IV

Pulmonary drug delivery systems for biomacromolecules; Lipid based pulmonary delivery; Solid colloidal particles; Polycyanoacrylates; Poly (ether-anhydrides); Diketopiperazine derivatives; Poly ethylene glycol conjugates; Factors affecting pulmonary dosing. Aerosols, propellents, containers types, preparation evaluation, intra nasal route delivery systems: Types, preparation and evaluation.

References Books

Groves MJ 'Pharmaceutical Biotechnology', Taylor and Francis Group.

Crommelin DJA, Robert D, Sindelar 'Pharmaceutical Biotechnology'.

Kayser O, Muller R 'Pharmaceutical Biotechnology'.

Banga AK 'Therapeutic peptides and proteins'.

Molecular Cell Biology- by Lodish H., Berk A., Matsudiaira P., Kaiser C.A., Krieger M. and Scott M.P., W. H. Freeman and Company, New York.

Vyas S.P. and Kohli D.V., Pharmaceutical Biochemistry, 1st Edition, CBS Publishers & Distributors, New Delhi

Principles and Techniques of Biochemistry and Molecular Biology by Wilson K. and Walker J., Cambridge University Press

M.SC. BIOCHEMISTRY SEMESTER - THIRD BC-401C (Core Course) APPLIED BIOTECHNOLOGY

(TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs

Credit 04

UNIT - I

15hrs

Principle & applications of PCR; RACE, Degenerate PCR, Realtime PCR, Site Directed Mutagenesis: oligonucleotide directed, PCR based Mutagenesis, Antisense RNA technique, ribozymes, Microarray techniques for DNA.

UNIT - II

15hrs

Rapid DNA and RNA sequencing techniques: Sanger method, Maxam and Gilbert procedure, automated DNA sequencing, pyrosequencing; High throughput SequencingHuman Genome sequencing, and comparative genomics.Molecular Markers: RFLP, RAPD, AFLP,DNase I foot printing.Genome editing.

UNIT - III

15hrs

Application of recombinant microorganism: Production of recombinant pharmaceuticals, therapeutic proteins, Production of Restriction Enzyme, Production of Antibiotics, Production of Biopolymer, Combating Human Diseases, Biopesticides, Bioremediation.

UNIT - IV

15hrs

Plant Biotechnology: Ti plasmid, Binary and Cointegrate vectors derived from Ti plasmid of Agrobacterium, plant virus vectors, Transgenic plants and their applications

Protein

Engineering: Concept of designing of new protein molecule, Application of protein engineering. Basics of nanobiotechnology.

Reference Books

Gene Cloning, T. A. Brown, Blakwell

Gene engineering, Joshi, Daya Publication

Gene Isolation and Mapping Protocol, Jacqueline Boultwood, Humana Press

Molecular Biology and Biotechnology, C A Smith; Edward J Wood, Chapman & Hall

Molecular Biology and Biotechnology, Walker and Repley, Royal Society of Chemistry

Molecular biology and genomics, Cornel Mülhardt, Elsevier Academic Press

Molecular Biotechnology, Bernard, Glick, ASM Press

Molecular Biotechnology, Primrose, Panima

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M.Sc. BIOCHEMISTRY SEMESTER -THIRD BC-402C(Core Course) HUMAN PHYSIOLOGY

(TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs

Credit 04

UNIT-I

15hrs

Blood: Composition and functions of plasma, erythrocytes including Hb, leucocytes and thrombocytes, plasma proteins in health ad diseases. Blood coagulation mechanism and regulation, Fibrinolysis. Transfer of gases – oxygen and carbon dioxide. Bohr effect and chloride shift.

UNIT - II

Digestive system: Composition, function and regulation of saliva, gastric, pancreatic, intestinal and bile secretions—digestion and absorption of carbohydrates, lipids and proteins.

UNIT – III

Excretory system: Structure of nephron, formation of urine, glomerular filtration, tubular reabsorption of glucose, water and electrolytes, tubular secretion. Regulation of an electrolytes balance and regulation of kidney function by hormones.

UNIT –IV 15hrs

Nerve: structure of neuron, membrane potential, action potential, voltage gated channels, role of ions during action potential, transmission of action potential, synapse, synaptic transmission.

Muscles: Structure of skeletal, smooth & cardiac muscles. Neuromuscular junction and transmission, excitation and contraction coupling.

References

Human Physiology, Vol. I & II, - C. C. Chatterjee - Medical Allied Agency - Calcutta.

Concise Medical Physiology – Choudhary – New Central Book Agency – Calcutta. TextBook of Medical Physiology – Guyton – Prism Books Pvt. Ltd. – Bangalore.

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M.Sc. BIOCHEMISTRY SEMESTER- FOURTH

BC-403E(optional elective)

ENVIRONMENTAL BIOCHEMISTRY

(TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs

Credit 04 Unit-I

Environment: Basic Concept & Issues.

Environmental pollution: Types of pollution.

Air pollution & its control through biotechnology.

Water pollution & its Control: Water as a natural resource, need for water management, measurement of water pollution, source of water pollution.

Unit-II

Toxic effect: Basis for general classification & nature. Dose-Response relationship.Synergism & Antagonism.Determination of ED-50 & LD-50.Acute & chronic exposures. Factors influencing toxicity..

Xenobiotics metabolism: Phase-I reactions: Oxidation, reduction, hydrolysis & hydration. Phase-II reactions\conjugation: Methylation, glutathione & amino acid conjuctions, detoxifications.

Unit-III

Pesticide toxicity: Insecticides- Organochlorines, Anti-cholinesterase-Organophosphates and Carbamates. Fungicides, Herbicides. Environmental consequences of pesticide toxicity. Biopesticides.

Metal toxicity: Toxicology of Arsenic, Lead and Cadmium in target organs.

Metabolism of CCl₄&Paracetamol& their effect in liver & kidney.

Unit-IV

Microbiology of degradation of xenobiotics in environment: Ecology considerations, decay behaviour and degradative plasmid.

Hydrocarbons, substituted hydrocarbons, oil pollution surfactants.

Global Environment problems: Ozone depletion, Green house effect and acid rain.

Reference Books

Environmental Biology and Toxicology, P. D. Sharma, Rastogi

Textbook of Toxicology, BalramPani, IK

Casarett&Doull's Essentials of Toxicology, Klaassen, MGH

Toxicology: Principles and Applications, Niesink, CRC

Clinical Toxicology, FACMT, Saunders

Environmental Pollution and Toxicology, Johi, APH

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M.Sc. BIOCHEMISTRY SEMESTER- FOURTH

BC-404 E (Optional Elective) GENOMICS AND PROTEOMICS

(TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 04

Unit-I

15hrs

Introduction Structural organization of genome in Prokaryotes and Eukaryotes;

Organelle D NA-mitochondria l, chloroplast;

DNA sequencing-principles and translation to large scale projects;

Recognition of coding and non-coding sequences and gene annotation;

Tools for genome analysis-RFLP, DNA fingerprinting, RAPD, PCR, Linkage and pedigree analysis physical and genetic mapping.

Unit-II 15hrs

Genome sequencing projects Microbes, plants and/animals;

Accessing and retrieving genome project information from web;

Comparative genomics.

Identification and classification using molecular markers-16s rRNA typing/sequencing, ESTS and SNPS.

Unit-III 15hrs

Microarray chips: Types of DNA chips and their production.

Gene Therapy for Human Diseases.

Protein Crystallization; Theory and methods: API Electrospray and MALDI-TOF.

SNP's and GMS (Genome mismatch Signals)

Unit-IV 15hrs

L. Proteomics Protein analysis (includes measurement of concentration, amino-acid composition, N terminal sequencing); 2-D electrophoresis of proteins;

Microscale solution isoelectric focusing; Peptide fingerprinting;

LC/MS-MS for identification of proteins and modified proteins; MALDI-TOF; SAGE and Differential display proteomics,

Protein-protein interactions, Yeast two hybrid systems.

Functional Proteomics: Significance of Proteome research

Reference Books

Genomics, Proteomics and Bioinformatics, 2nd Edition. Campbell AM &Heyer LJ, Benjamin Cummings 2007; CSH Press, NY. ISBN-10: 8131715590

Principles of Proteomics. R.M Twyman (2004). (BIOS Scientific publishers). ISBN-10: 1859962734

Principles of Gene Manipulation and Genomics- Primrose S & Twyman R, 7th Edition, Blackwell, 2006. ISBN-10: 1405135441

Principles of Genome Analysis and Genomics. Primrose SB & Twyman RM. 2007. Blackwell. ISBN-10: 1405101202

Introduction to Genomics. A.M Lesk, Oxford University press, 2007. ISBN-10: 0199557489

A Primer of Genome Science.Greg Gibson and Spencer V. Muse.2nd ed. 2004. SINAUER Associates Inc. ISBN-10: 0878932364

Genome III – T.A. Brown Garland Science Publ. June 08, 2006. ISBN-10: 0815341385

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M.Sc. BIOCHEMISTRY SEMESTER- FOURTH

BC-405 E (Optional Elective) GENE EXPRESSION AND REGULATION (TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 04

Unit-I 15hrs

Transcription in eukaryotes: Synthesis of pre-mRNA: Outline of process - Initiation, elongation and termination, RNA Pol II, promoter, Enhancer elements, Subunit structure of RNA Pol II, Roles of RNA polymerase II, Transcription factors, Nucleosome modifiers, Mediator complexes, Chromatin remodelers, Elongation factors in transcription; Synthesis & processing of pre-rRNA and pre-tRNA: Outline of process, RNA Pol I and III, promoters sequences..

Unit-II

Co-transcriptional processing: Addition of 5' cap and 3' Poly A tail in mRNA; Post transcriptional processing: RNA splicing – Type 1 and Type 2 Intron splicing, Spliceosome mediated splicing and maturation of precursors of rRNA, mRNA, tRNA): Role of different ribonucleases in splicing, Covalent modifications, RNA editing, Alternative splicing, Histone mRNA processing

Unit-III 15hrs

Translation in prokaryotes and eukaryotes: Outline of the process - Initiation, elongation and termination; Adapter role of tRNA, Genetic code, Evidences for a triplet codon; Properties of Genetic code; Codon family and Codon pairs; Nonsense and Sense codons; Degeneracy: Significance of IsoacceptortRNAs and Wobble hypothesis; Codon bias; Amino acyl tRNAsynthetase: Classification, Specificity, Reaction catalyzed; A, P and E sites of ribosome; Start and stop codons, Ribosome binding site; Formation of initiation complex; Transpeptidation and Translocation; Ribosome cycle; Roles of Initiation factors, Elongation factors, Release factors, Ribosome recycling, AminoacyltRNAsynthetases, catalytic role of GTP, Peptidyltransferase site and Factor binding site of ribosomes in translation. Proofreading activity of ribosomes and Fidelity of Translation

Unit-IV 15hrs

Regulation of prokaryotic gene expression; Concept of operon: Lac, Trp and Ara operons, Significance of repressor, Attenuation; Inhibitors of transcription and translation.

Reference Books

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(1)

Lehninger, Albert, Cox, Michael M. Nelson, David L. (2017) Lehninger principles of biochemistry/New York: W.H. Freeman.

Lewin "Genes"

Freifelder, DM "Molecular Biology"

Brown, TA "Genomes"

Watson, JD "Molecular Biology of the cell"

Twyman, R.M.Advanced Molecular Biology"

Brown, TA"Gene cloning: An introduction"

Old & Primrose "Principles of Gene Manipulation"

Primrose, SB "Molecular Biotechnology"

Jose B. Cibelli, Robert P. Lanza, Keith Campbell, Michasel D. West "Principles of

Cloning"

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M.Sc. BIOCHEMISTRY SEMESTER+ FOURTH

BC-406 E (optional elective) MEDICAL BIOCHEMISTRY

(TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs

Credit 04

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UNIT - I

15hrs

Disorders of Carbohydrates Metabolism

Diabetes mellitus, Glycatedhemoglobins, Hypoglycemias.

Various types of glucose tolerance tests.

Disorders of Thyroid

Hyperthyroidism, Hypothyroidism.

Thyroid function Tests: T3, T4, TSH, TRH

UNIT - II

15hrs

Disorders of Lipids

Hypoliproteinemia, Hyperlipoproteinemia, Atherosclerosis

Diagnostic tests for apolipoproteins, HDL - cholesterol, LDL - cholesterol and triglycerides.

Diagnostic Tests for Proteins

Total protein, albumin, globulin and fibrinogen

UNIT - III

15hrs

Liver Function Tests

Van den Bergh test for bilirubin, urine and fecal urobilinogen

Determination of galactose, epinephrine test

Detoxification and excretion tests

Prothrombin Time

Determination of blood ammonia

KidneyFunction Tests

Urea clearance test, Creatinine clearance test

Renal plasma flow

Concentration and dilution test

UNIT-IV

15hrs

Biochemical Aspects of Hematology

Complete blood count (CBC)- red blood cell, white blood cell, platelet counts, percent hemoglobin

Bleeding time, clotting time

Serum Aspartate aminotransferase, alanine aminotransferase, creatine kinase, gamma glutamyltranspeptidase, alkaline phosphatase

Reference Books

Tietz Fundamentals of Clinical Chemistry, BurtisAshwood, Saunders

Clinical Chemistry (Organ Function Test), M.N Chatterjee, Jaypee

Biochemistry, A.C. Deb, Central

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M.Sc. BIOCHEMISTRY SEMESTER- SECOND M.Sc. BIOCHEMISTRY SEMESTER -SECOND Minor

ESSENTIALS OF MOLECULAR BIOLOGY (TOTAL CREDIT -04, END SEMESTER MARKS -75, CIE-25)

Total 60hrs Credit 0415hrs

UNIT-I

Organization of Genetic materials in prokaryotes and Eukaryotes: Genetic material, Genome type, Size, Genome Organization - Structural Maintenance of Chromosomes (SMC) Protein, Eukaryotic Nucleosomes, Histones, Chromatin, Concept of Gene, mono-cistronic and poly-cistronic genes, Gene Structure with various functional units - replicon, muton, recon, C-value and C-value paradox; Unique sequences and Cot value, reassociation kinetics, Split genes: Exons and Introns.

UNIT- II 15hrs

Replication: Modes of replication: Details of Meselson and Stahl experiment; Prokaryotic DNA replication:Origin and Initiation, elongation and termination; Roles, properties and mechanism of action of DnaA, Helicase, Primase, DNA gyrase, Topoisomerases, DNA Polymerases, DNA ligase, Leading and lagging strands; Okazaki fragments; RNA primers; Regulation of replication; Fidelity of replication; Viral replication, σ or Rolling circle replication in φX174DNA damage and DNA repair: Types of DNA damages, Typesof DNARepair systems, Photoreactivation.

UNIT-III15hrs

Eukaryotic DNA replication: Initiation, elongation and termination; Multiple replicons/initiation sites; Autonomously replicating sequence; Mechanism and significance of Origin recognition complex, Mini-chromosome maintenance proteins, DNA dependent DNA polymerases α , δ , ϵ , Nucleases, DNA ligase and Telomeres in eukaryotic nuclear DNA replication; Regulation of eukaryotic DNA replication; Mitochondrial and Chloroplast DNA replication.

UNIT-IV 15hrs

Transcription in prokaryotes: Initiation, elongation and termination; Prokaryotic promoter; weak and strong promoters, DNA dependent RNA polymerase: Physical properties, Templet strand, non-template strand, coding strand, Subunits, σ factor, its types and function; Recognition of promoter; Transcription bubble, Direction of Transcription; Abortive initiations; Promoter clearance; Elongation factor Gre and its role, Rho dependent and Rho independent termination of transcription; Sigma cycle; RNA - dependent DNA polymerase.

Reference Books

Genes XI, by Benjamin Lewin

Biochemistry – J. David Rawn – Neil Patterson publication, NC.

Cell and Molecular Biology: Concepts and Experiments, by Gerald Karp

Transcriptional Regulation in Eukaryotes, by Carey and Smale

Translational control of gene Expression, by Sonenberget al

Chromatin and Gene Regulation, by Turner

An Introduction to Genetic Analysis, by Griffiths et al

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