School of Biochemical Engineering Institute of Technology BANARAS HINDU UNIVERSITY VARANASI – 221005

SYLLABUS

Course Structure for Five Year IDD B.Tech & M.Tech Course

(B.Tech in Biochemical Engineering & M.Tech in Biochemical Engg. And Biotechnology)

COURSE STRUCTURE:

B.Tech Part II, Semester III:

Sr.No.	Subjects	Contact	Credits
	Theory:	Hours/Week	
1.	AM-2101: Mathematical Methods	3	3
2.	EC-2113A: Electronics And Instrumentation	3	3
3.	MS-2101: Introduction To Materials Science	3	3
4.	CH-2102: Fluid Flow Operations	3	3
5.	BC-2101: Introduction To Modern Biology	4	4
6.	BC-2102: Fundamentals Of Biochemistry	3	3
	Practical:		
7.	EC-2313A: Electronics And Instrumentation	3	3
8.	BC-2301: Biochemistry And Molecular Biology Lab	6	4
	Total for Semester III	28	25

B.Tech Part II, Semester IV:

Sr.No.	Subjects	Contact	Credits
	Theory:	Hours/Week	
1.	AM-2201A: Numerical Analysis	3	3
2.	EE-2213A: Electrical Engineering	3	3
3.	CH-2202: Fluid Particle Mechanics And	3	3
	Mechanical Operations		
4.	BC-2201: Fundamentals Of Micro Biology	4	4
5.	AC-2201A: Chemical Thermodynamics	3	3
6.	BC-2203: Bioprocess Calculations	3	3
	Practical:		
7.	EC-2413A: Electrical Engineering Lab	3	2
8.	CH-2402A: Fluid Flow And Mechanical Operations	3	2
	Lab		
9	BC-2401: Microbiology Lab	3	2
	Total for Semester IV	28	25
	Total for B.Tech Part II	56	50

B.Tech Part III, Semester V:

Sr.No.	Subjects	Contact	Credits
	Theory:	Hours/Week	
1.	BC-3101: Microbial Process Principles	4	4
2.	AC-3103: Environmental Chemistry	3	3
3.	BC-3103: Microbiological Engineering	4	4
4.	BC-3104: Bioprocess Technology	3	3
5.	CH-3104: Chemical Reaction Engineering-I	3	3
6.	AC-3102: Analytical Techniques In Chemistry	3	3
	Practical:		
7.	BC-3301: Bioprocess Technology Lab	3	2
8.	CH-3313A: Computer Application Lab	3	2
	Total for Semester V	26	24

B.Tech Part III, Semester VI:

Sr.No.	Subjects	Contact	Credits
	Theory:	Hours/Week	
1.	BC-3201: Enzyme Engineering And Technology	4	4
2.	PH-3202: Pharmaceutical Biotechnology	3	3
3.	BC-3203: Bioprocess Instrumentation And Control	4	4
4.	CH-3202: New Separation Process	3	3
5.	AC-3201: instrumental methods of chemical	3	3
	analysis		
6.	HU: Open Elective*	3	3
	Practical:		
7.	BC-3402: Enzyme And Protein Engineering Lab	6	4
8.	BM-3403: Analytical Techniques In Chemistry	3	2
	Total for Semester VI	29	26
	Total for B.Tech Part III	55	50

*Any one of the following open electives

- 1. HU 321: History of Science and Technology
- 2. HU 322: Industrial and Organizational Psychology
- 3. HU 323: Intellectual Property Rights
- 4. HU 324: Energy Management
- 5. HU 325: Industrial Sociology
- 6. HU 326: Ethics, Philosophy and Values
- 7. HU 327: Entrepreneurship Development

B.Tech Part IV, Semester VII:

Sr.No.	Subjects	Contact	Credits
	Theory:	Hours/Week	
1.	BC-4101: Downstream Processing	3	3
2.	BC-4103: Advanced Fermentation Technology	3	3
3.	BC-4104: Introduction To Bioinformatics	3	3
4.	BC-4105: Food Engineering And Biotechnology	3	3
5.	ME-4113A: Engineering Economics And	3	3
	Management		
	Practical:		
6.	BC-4301: Food Biotechnology Lab	3	2
7.	BC-4302: Seminar And Group Discussion	3	2
8.	BC-4303: Industrial Training (Viva Voce)	-	2
9.	BC-4304: UG Project	6	4
	Total for Semester VII	27	25

B.Tech Part IV, Semester VIII:

Sr.No.	Subjects	Contact	Credits
	Theory:	Hours/Week	
1.	AC-4202: Industrial Waste Management	3	3
2.	BC-4203: Bioreactor Design And Analysis	3	3
3.	BC-4204: Molecular Biology And Genetic	3	3
	Engineering		
4.	BC-4205: Bioprocess Plant Design	3	3
5.	PH-4213A: Quality Assurance	-	2
	Practical:		
6.	BC-4301: Comprehensive Viva Voce	3	3
7.	BC-4302: Project -1 Dissertation	6	4
8.	BC-4303: Waste Water Engineering Lab	3	2
	BC-4304: Bioreaction Engineering Lab	3	2
	Total for Semester VIII	27	25
	Total for B.Tech Part IV	54	50

B.Tech Part V, Semester IX:

Sr.No.	Subjects	Contact	Credits
	Theory:	Hours/Week	
1.	BC-5101: Bio-Business Planning And Management	3	3
2.	*Elective 1	3	3
3.	*Elective 2	3	3
4.	PG Open Elective from Other Departments	3	3
	Practical:		
5.	BC-5301: Biochemical Engineering Lab	3	2
6.	BC-5302: Seminar On Dissertation	-	5
7.	BC-5303: Dissertation Interim Evaluation	9	5
	Total for Semester IX	24	24

B.Tech Part V, Semester X:

Sr.No.	Subjects	Contact	Credits
	Theory:	Hours/Week	
1.	BC-5201: Seminar On Dissertation	-	5
2.	BC-5202: Dissertation Evaluation	-	10
3.	BC-5203: Open Defense	2	1
	Total for Semester X	2	16
	Total for B.Tech Part V	26	40

Year wise Credits

I Year- 50

II Year- 50

III Year- 50

IV Year- 50

V Year- 40

Total Credits=240

*Elective I, *Elective III :- (3 Credits Each):

*Any three of the following

BC5102: Environmental biotechnology

BC5103: Regulatory Aspects in Biotechnology (IPR)

BC5104: Modeling and Simulation of Bioprocesses

BC5105: Cell and Tissue Engineering

BC5106: Metabolic Engineering

BC5107: Protein Engineering

BC5108: Animal Cell Biotechnology

BC5109: Plant Biotechnology

BC5110: Recombinant DNA Technology

BC5111: Transport Phenomena in Microbial Systems

AC5104: Biosensors

BC5112: Structural Biology

BC5113: Bioconversion