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### GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector – 16C Dwarka, New Delhi – 110078 (Coordination Branch)

F.No. IPU/JR(C)/44<sup>th</sup> AC/2018/454 <u>Circular</u>

The  $44^{th}$  meeting of the Academic Council of the University was held on 03/05/2018. Please find enclose herewith the proceedings of the  $44^{th}$  meeting of the Academic Council for kind information.

6.5

(Registrar)

### F.No. IPU/JR(C)/44th AC /2018/

### Dated:04/07/2018

- 1) All Deans and Directors of Guru Gobind Singh<sup>§</sup>Indraprastha University
- 2) Prof. Sanjiv Mittal, Professor, University School of Management Studies
- 3) Prof. U.K. Mandal, Professor, University School of Chemical Technology
- 4) Prof. Udayan Ghose, Professor, University School of Information Communication & Technology
- 5) Dr. Nimisha Sharma, Associate Professor University School of Biotechnology
- 6) Dr. Gulshan Kumar, Asst. Professor, University School of Basic and Applied Science.

# Copy for kind information of the competent authority:

- (i) AR to the Vice Chancellor GGSIP University
- (ii) SO to the Pro-Vice Chancellor GGSIP University
- (iii) AR to the Registrar GGSIP University

(Registrar) coordination112@gmail.com AC 44th / 03th May, 2018-Thrusday/PROCEEDINGS/Page 1 of 18

# <u>GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY</u> <u>SECTOR – 16 C, DWARKA, NEW DELHI - 110078</u>

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# FORTY FOURTH MEETING OF THE ACADEMIC COUNCIL

DATE :  $03^{rd}$  May, 2018 (Thursday)

TIME · : 03.30 P.M. Onwards

VENUE: (Conference hall, Vice Chancellor's Secretariat)

PROCEEDINGS OF 44<sup>th</sup> ACADEMIC COUNCIL MEETING

SI.No	AGENDA	INDEX OF PROCEEDINGS	Page No.	
	ITEM(S)	Particulars		et a specie
	No.			è. '' .
		To confirm the minutes of 43 <sup>rd</sup> meeting of the	08	
0.1	AC44.01	Academic Council held on 25/05/2017.	and the second	연장하는 신도가
		To consider and approve the Action taken report.	08	a seta di seta sit
02	AC44.02	on the proceedings of $43^{rd}$ meeting of the		
02	AC44.02	Academic Council held on 25/05/2017.		6
		To consider and approve the Scheme and Syllabus	08	
12.1	i se e sa la	of Bachelors in Hotel Management and Catering	00	i ji ji ji ji
03	AC44.03	Technology, to be implemented from the		5 N 18
Sec. 19. 3	ha na chronicht I	Academic Session 2018-2019.	at a particular de	9 9 H AR
- 5 - 4 - 4 M	ada di Salari Marian A	To ratify the revised Scheme of Examination and	08	
04	AC44.04	Syllabus for, BBA, BBA (B&I),		· · · · · · · · ·
CONT. A		B.Com(Hons), implemented from	Gebrie geweinen der	See Street State
		the Academic Session 2017-2018.		
10.00	아이 아이 있어?	To ratify the minor revision(Inclusion of Course	09	- 1994 ov
		in GST) in the Courses:		
0.7		BBA(G),BBA(B&I),BBA(TTM), B.COM(H) and		•
05	AC44.05	all undergraduate and Post Graduate Courses		
		offered by University School of Management		
		Studies, implemented from the Academic Session		
	- <u></u>	2017-2018.		
		To ratify the Course Work for Ph.D. programme	09	
06	AC44.06	offered by University School of Management		
00	AC44.00	Studies, implemented from the Academic Session		
		2017-2018.		
		To ratify the Syllabus, Course content and	09	
		Scheme of Examination of the M.Phil. (English), 2		
07	AC44.07	Semesters (one year) duration Course,		
		implemented from the Academic Session 2017-		
1	10.000	2018.		24 m 1 m 1
		To ratify the revision of Ph.D. Course work, the	10	
6.12	198 E. I	Course content and Scheme of examination for		al da anta
0.0	101100	Ph.D. course in English, offered by University		
08	AC44.08	School of Humanities and Social Sciences,	Sector Sector	and a state of
101		implemented from the Academic Session		and the second se
11123		2017-2018.		
210-04			10	
111 - 5	and service	To consider and approve the Course content for		2.11.11.2.1
		3 <sup>rd</sup> & 4 <sup>th</sup> Semester of B.A Economics (Hons) (three		
09	AC44.09	year) programme to be implemented from the		
	i en teta a	Academic Session 2018-2019.		1
40 P. 1 P. 1		AND AUT AUT AUT AUT AUT		10 I I I I I I I I I I I I I I I I I I I

# INDEX OF PROCEEDINGS

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		AC 44 <sup>th</sup> / 03 <sup>ra</sup> May, 2018-Thrusday/PROCEEDINGS/Pa		
/ 10	AC44.10	To ratify (i)Syllabus of M.Tech. (Bio Chemical Engg.) for B.Tech./M.Tech.(Bio-Chemical Engineering/Dual Degree Programme (ii) minor modification of Chemical Engg. Courses, being taught at the University School of Biotechnology for B.Tech. (Biotechnology) students, implemented from the Academic Session 2017-2018.	11	
11	AC44.11	evaluation structure of LLM (Regular) programme, offered by University School of Law and Legal Studies in accordance with existing norms of Ordinance -11 of the University.		
12	AC44.12	To consider and approve the harmonization of the Paper Code and Paper ID of Subjects being taught in LLM programme of One year duration offered by University School of Law and Legal Studies.	11	
13	AC44.13	To consider and approve the Syllabus, Curriculum, Evaluation Scheme, CET Syllabus and Eligibility Criteria for, Post Basic B.Sc. Nursing Programme to be implemented from the Academic Session 2018-2019.	12	
14	АС44.14	To ratify the change in Curriculum of M.Phil. Clinical Psychology programme, implemented from the Academic Session 2017-2018.	12	
15	AC44.15	To ratify the minor modification of Ph.D. Course work, offered by University School of Biotechnology, implemented from the Academic Session 2017-2018.	13	
16	AC44.16	To ratify the Scheme of Examination and syllabi of Ph.D. Course work, offered by University School of Basic and Applied Sciences, implemented from the Academic Session 2017-2018.	13	<u>n</u>
17	AC44.17	To ratify the Ph.D. course work, offered by University School of Environment Management, implemented from the Academic Session 2017- 2018.	13	
18	AC44.18	To consider and approve the recommendations with respect to the grievance of B.Tech. programme students for mandatory papers.	14	
19	AC44.19	To ratify the Admission Brochure of the University for the Academic Session 2018-19, Part-A containing details of various Programmes being offered, CET form filling Procedure, CET (s) to be conducted, eligibility conditions, syllabus of CET (s), Counselling Procedures etc., Part-B containing various Appendices, Part-C Counselling Schedule Summary and Part-D Refund Policy.	14	

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	.*		To consider and approve the Course outline and	
ومتواطر والمتحد		The second of	Scheme of Examination and detailed Course	Contract - A des
- ar a	20	AC44.20	content of the three year Bachelor of Aris	
The second se	<b>20</b>		(Honours) English Programme to be implemented	
1997 (1997) 1997 - 1997 - 1997			from the Academic Session 2018-2019 in various	
			affiliated institutions of the University. To consider and approve the adoption of the	15
ter and the second s	an a		University Grants Commission (Minimum	
1	l i re	1999 - P.	Qualifications for Appointment of Teachers and	· · ·
			other Academic Staff in the Universities and	n an
		in States	colleges and measures for the Maintenance of	en la serie de
100000-001-00	21	AC44.21	Standards in Higher Education)(4	Section Process
and the second sec	12.12		Amendment), Regulations, 2016, notified vide the University Grants Commission notification	
			University Grants Commission notification no.F1-/2016 (PS/Amendment), New Delhi, dated	a da waa da wa
ing the second	ang na si	e a ser e ser e ser e e	no.F1-/2016 (PS/Amenument), new Domination 11 <sup>th</sup> July,2016.	
منعة المراجعة. طلقة المراجعة المحمة		· · · · · · · · · ·	To consider and approve the Ph.D. Course work	15
a bridd	i	AC44.22	offered at University School Information	
a an	22	AC44.22	Communication & Technology from the Academic	mente nimit
			Session 2018-2019 onwards.	15
			To ratify the Ph.D. Course work offered at	15
	23	AC44.23	University School Information Communication &	
	25	김 한 법 문헌	Technology from the Academic Session 2017-2018	
			onwards. To consider and approve number of credits for	16
	24	AC44.24	the award of B.Voc Printing Technology.	
		AC44.24	To consider and approve the change in subject	16
	12	1.2.2	and a of the subjects named as (a) Data	
			Communication and Networks (6 Semester	S. A. S. S. a.
11 H S	25	AC44.25	Instrumental and Control Engg) from ETEC 510	1
	12/25		ETIC -312 applicable for batch 2015-2010	
			onwards for B. Tech. in Affiliated Institutions.	16
			To consider and approve the suggestions regarding issue of Diploma, Advance Diploma and	10
	26	AC44.26	B. Voc as deliberated by the committee under the	
			chairmanship of Controller of Examinations (O).	
				17
			To consider and approve	Carlo Constanting
			(i) Introduction of two new electives on basic and	
			advanced entrepreneurship as a part of the	
A second second			M.Tech.(Biotechnology) Scheme and curriculum	
Kater a	and	and the base sign	2016, to be implemented from the Academic Session 2018-2019.	
•			(ii) The minor corrections in the course codes as	이 아이라는 아
v		AC44.27	incorporated in the B.Tech. (Biotechnology)	States and States
	27	AC44.47	Curriculum (2016 scheme) in the subjects taught	2 Mar 2 Mar 2 Mar 2
liste ne		3 C 2 3	by the University School of Basic & Applied	
			Sciences as per the original course codes approved	
			by the Board of School of Studies of USBAS. (The	
			remaining scheme and course contents shall	
an a	-		remain the same).	
	in a filmer in		<ul> <li>Comparison and the second s</li></ul>	100 million and 100
	-		(n	
	L			

0	21. 16	the state of the state	To consider and approve the revised Course	. 17 .
		4.1	Content, (Syllabus) of MBA	
1.1	20	AC44.28	(Disaster Management) Weekend Programme,	
	28		offered by Centre for Disaster Management	
			Studies, to be implemented from Academic	Sec. March
			Session 2018-2019 onwards.	
100.00		de la Roya Hari	To co-opt maximum 10 expert members for their	18
		an an an Arian an Arian An Arian an Arian	special knowledge as per the provisions of	
	29	AC44.29	Statute 11 Sub-Section (viii) of Section (1) of the	
	<u>.</u>		Guru Gobind Singh Indraprastha University Act	an an ann an
			to be members of the Academic Council.	
			To consider and approve the regulations under	18
	30	AC44.30	Ordinance 12 for programmes leading to the	
		the second second	Degree of Doctor of Philosophy (Ph.D.)	a sin an an

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AC 44<sup>th</sup>/03<sup>rd</sup> May, 2018-Thrusday/PROCEEDINGS/Page 11 of 18 Agenda Item No. AC44.10:To ratify (i)Syllabus of M.Tech (Bio Chemical Engg.) for B.Tech/M/Tech(Bio-Chemical Engineering/Dual Degree Programme (ii) minor modification of Chemical Engg. Courses, being taught by the University School of Biotechnology for B.Tech.(Biotechnology)students, implemented from the Academic Session 2017-2018.

The Academic Council ratified the (i) Syllabus of M.Tech (Bio Chemical Engg.) for the academic session 2017-2018 for B.Tech/M/Tech(Bio-Chemical Engineering)/Dual Degree Programme (ii) Minor modification of Chemical Engg. Courses being taught at-University School of Biotechnology for B.Tech (Biotechnology) students, implemented from the Academic Session 2017-2018.

The ratified( i)Syllabus of M.Tech (Bio Chemical Engg.) for academic session 2017-2018 for B.Tech/M/Tech(Bio-Chemical Engineering)/Dual Degree Programme(ii) Minor modification of Chemical Engg. Courses being tanght at University School of Biotechnology for B.Tech (Biotechnology) students are annexed as Annexure-IX, page (IX-01 to IX-05).

Agenda Item No. AC44.11:To consider and approve the harmonization of evaluation structure of LLM (Regular) programme, offered by University School of Law and Legal Studies in accordance with existing norms of Ordinance -11 of the University.

The Academic Council considered and approved the proposal relating to the harmonizing the evaluation structure of LLM (Regular) programme, offered by University School of Law and Legal Studies, in accordance with the existing norms of Ordinance – 11 of the University i.e., implementation of ratio of evaluation structure of external and internal examination as 75 : 25.

Agenda Item No. AC44.12: To consider and approve the harmonization of the Paper Code and Paper ID of Subjects being taught in LLM programme of One year duration offered by University School of Law and Legal Studies.

The Academic Council considered and approved the proposal relating to the harmonization of the Paper Code and Paper ID of subjects being taught in LLM programme offered by University School of Law and Legal Studies, of one year duration.

# SCHEME OF EXAMINATION

### &

### **SYLLABI**

of

## M. Tech. (Biochemical Engineering)

(w.e.f. 2017 Onwards)



### GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Dwarka, New DELHI - 110078

Enterpreneurship | Employability | Skill Development

Approved in the 44<sup>th</sup> meeting of the Academic Council held on 03-05-2018 vide agenda item 44.10 w.e.f. from 2017

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BCT-511 Design of Experiment and Analysis of Engineering Data	6
BCT-513 Advanced Enzyme Engineering	7
BCT-515 Fermentation Technology	8
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# **Color Scheme/Index**

Red - Employability

Green – Skill Development

Blue - Entrepreneur

### FIRST SEMESTER EXAMINATION

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Credits

Theory Par	<u>pers</u>					
Paper ID	Paper Code	Tile	L	Т	P	Credit
204501	BCT-501	Advanced Bioreaction engineering	3	1	0	4
204503	BCT 503	Advanced Bioseparation Technology	3	1	0	4
204505	CT-505	Advanced system engineering	3	1	0	4
Elective con	<u>urses</u>					
204511	BCT-511	Design of Experiment And Analysis Of Engineering Data	3	0	0	3
204513	*BCT-513	Advanced Enzyme Engineering	3	0	0	3
204515	BCT- 515	Fermentation Technology	3	0	0	3
Practical/V	iva Voce					
204553	BCT-553	Advanced Bioprocess engineering lab	0	0	6	3
204555	BCT- 555	Advanced Computational Lab	0	0	6	3
		Total	15	3	12	24

NOTE: Students can select TWO electives either offered by the department mentioned above or from the list of offered electives from other departments.

\*subject to availability of resource person

Ī	Paper ID	Paper	L	Т	Р	Credit
	204501	BCT-501 Advanced Bioreaction engineering	3	1	0	4

UNIT I:

Thermodynamics and rate concept of biological systems; Bioreactor configurations - Batch, Continuous stirred- tank, Tubular, Plug flow, packed bed, Air lift, Fluidized bed, Continuous reactors with cell recycles and wall growth, Trickle bed Bioreactors, Fluidized bed Bioreactor, Upflow anaerobic sludge blanket bioreactor, other membrane bioreactors.

### UNIT II:

Kinetic expression; Monod's equation and its generalization, Continuous (single and multistage), Continuous (single)cell recycle and fed batch cultures operations, kinetics Bioreactor design and optimum operations – Mixing characteristics; Residence time distribution (RTD) in bioreactors and non-ideality, Concentration distribution and Temperature distribution.

### UNIT III:

Introduction, General design information, Design of bioreactors, Basic function of a bioreactor Design, Mass and energy balance, Materials of construction for bioprocess plant, Mechanical design of process equipment, Utilities for biotechnology production plants.

### UNIT IV:

Basic concept of Scale-up of bioreactors and the Bioprocesses from upstream to downstream, Case Studies

### **Text Books:**

- Principles of Fermentation Technology, Salisbury, Whitaker and Hall, Aditya Text Pvt. Ltd.
- 2. Bioprocess Engineering: basic concepts, Michael L. Shuler and Fikret Kargi

### **References Books:**

- 1. Biochemical Engineering Fundamentals, J.E. Baily and D.F. Oillis, McGraw Hill.
- 2. Biochemical Engineering S. Aiba, A.E. Humphery and N.F. Millis.

16 (Hrs)

10 (Hrs)

10 (Hrs)

10 (Hrs)

Paper ID	Paper	L	Т	Р	Credit
204503	BCT-503 Advanced	3	1	0	4
	<b>Bioseparation Technology</b>				

UNIT-I	10 (Hrs)
Introduction: Industrial biochemical Processes, Basic Separation Tec	chniques, Introduction to
Bioseparation. Thermodynamics of Separation Operations: Phase Eq	uilibria, Liquid Activity-
Coefficient Models, Thermodynamic Activity of Biological Species.	
UNIT-II	12 (Hrs)
Enhanced distillation and supercritical extraction: Use of Triangular Grap	ohs, Extractive distillation,
Salt distillation, Pressure -swing distillation, Homogeneous	Azeoptropic distillation,
Heterogeneous Azeoptropic distillation, Supercritical-fluid extraction.	
UNIT-III	12 (Hrs)

Solid Phase separation Process: Industrial examples, Sorbents, equilibrium considerations, kinetics and transport considerations, solid phase separation techniques, slurry and fixed bed adsorption system, continuous and countercurrent adsorption systems, chromatographic separation, electrophoresis.

#### UNIT-IV

8 (Hrs)

Mechanical separation of phases: Separation-device selection, Industrial particle-separator devices, design of particle separator, design of solid –liquid cake filtration devices based on pressure gradients, centrifuge devices for solid-liquid separations, wash cycle, mechanical separations in biotechnology.

### **Text Books:**

1. Seader J.D. and Henley J.E., Separation Process Principles: Chemical and Biochemical Operation, John Wiley & Sons, 2010.

### **Reference Books:**

- Douglas M, Ruthven, Principles of adsorption and adsorption process, John Wiley & Sons, 1984,
- 2. Juan A. Asenjo, Separation Process in Biotechnology, CRC Press, 1990
- 3. Mark McHugh, Val Krukonis, Supercrical fluid extraction: Principles and practice, Elsevier, 2013.
- 4. Taylor R and Krishna R., Multicomponent Mass Transfer, John Wiley & Sons, 1993

Paper ID	Paper	L	Т	Р	Credit
14505	CT-505 Advanced system engineering	3	1	0	4

UNIT-I	(05 Hrs)
Introduction to process engineering and optimization, Formulation of	various process
optimization problems and their classification, Basic concepts of optimizat	ion – convex and
concave function, necessary and sufficient conditions for stationary points, op	otimization of one
dimensional problems.	
UNIT-II	(8 Hrs)
Unconstrained multi variable optimization - direct search methods, indirect	t first and second
order methods; linear programming and its application: Simplex, Big M	M & Two Phase
methods.	
UNIT-III	(10 Hrs)
Constrained multi level optimization - necessary and sufficient for const	trained optimum,
quadratic programming (Wolfe's Method and Beale's Method), Generalized	Reduced gradient
method, optimization of stage and discrete processes, Dynamics Programm	ning, Integer and
Mixed Integer Programming (Gomory's algorithm and Branch & Bound tec	hnique)
UNIT-IV	(07 Hrs)
Neural Network: Fundamentals of Neural Network, Back Propagation Network	twork, Simulated
annealing. Use of Neural networking in industries, Genetic Algorithm:	Fundamentals of
genetic algorithm, Genetic Modeling.	

Books & Reference:

- 1. T.F. Edgar and D.M. Himmelblau "Optimization of Chemical Proceses", McGraw Hill Internationaleditions.
- 2. Rao S S, "Engineering Optimization" New Age
- 3. Sharma JK. "Operations Research", Macmillian.
- 4. Bart Kosko, "Neural Network and Fuzzy systems", PHI
- 5. Rajasekaran R. and Vijaylakshmi GA, "Neural Networks, Fuzzy systems and Genetic algorithm", PHI.
- 6. G.S. Beveridge and R.S. Schekhter "Optimization theory and practice, McGraw Hill New York.
- 7. G.V. Rekhlaitis, A. Ravindran and K.M. Ragidell "Engineering Optimization Methods applications, John Wiley, NewYork.
- 8. James A Anderson, "An Introduction to Neural Networks", Eastern Economy Edition.
- 9. George J Klier, "Fuzzy sets and Fuzzy Logic", PHI.

Paper ID	Paper	L	Т	Р	Credit
004511	BCT-511 Design of	3	0	0	3
204511	Experiment and Analysis of				
	<b>Engineering Data</b>				

Graphical methods of model selection from experimental data. Two variable empirical equations. Liner, logarithmic and semi logarithmic plots. Modified linear, logarithmic and semilogarithmic plots. Reciprocal plots. Equations for lumped data. Elongated "s" curves. Three variables empirical equations. Sterns methods. Multivariable empirical equations. Dimensionless numbers.

Nomography: Introduction. Logarithmic charts. Equations of the form F1(x)+F2(y)=F3(z), F1(x)+F2(y)=F3(z), 1/F1(x)+1/F2(y)=1/F3(z) and line coordinate charts.

Statistical Analysis: Tests for Fluctuations in process variables. Test for deviation of the variables from standard conditions. Selection of theoretical model to fit the data.

Design of experiments: Factorial design of experiments. Detection of significant variables in the absence and in the presence of experimental errors. 2k factorial design. Fractionalfactorial design. Box-Wilson method. Estimation of quantitative significance of the variables. Response surface analysis: Interpretation of results. Taguchi, ANNOVA, and RSMrelated softwares.

### **Books & Reference:**

- Mokhtar S. Bazara & C.M.Shetty; Non linear Programming, Theory & Algorithums; John Wiley & Sons.
- 2. Stephan G.N., Ariela Sofer; Linear & nonlinear programming, McGraw Hill.
- 3. T.F. Edgar and D.M.Himmelblan " Optimization of Chemical Processes", McGraw Hill International editions.
- 4. G.S.Beveridge and R.S.Schekhter " Optimization theory and practice, McGraw Hill, New York.
- G.V. Rekhlaitis, A.Ravindran and K.M. Ragidell "Engineering Optimization Methods & applications, John Wiley, New York.

Paper ID	Paper	L	Т	P	Credit
204513	BCT-513 Advanced Enzyme Engineering	3	0	0	3

UNIT I:	8 (Hrs)
Enzyme Introduction and Scope, regulation and control of enzyme in mi	croorganisms.
UNIT II:	8 (Hrs)
Enzyme kinetics -Single and multiple substrate systems, Inhibition ki	netics - substrate,
product and inhibitors, effect of pH, temperature, Allosteric regula	tion of enzymes,
Deactivation of kinetics.	

### UNIT III:

8 (Hrs)

16 (Hrs)

Large scale production and purification of enzyme; Cofactors and their role in enzyme activity; Immobilization of enzyme and whole cells, External and diffusional mass transfer limitation, Effectiveness factor and modulus.

### UNIT IV:

Process design and operation strategies for immobilized enzyme reactors; Stabilization of enzyme, synzymes, Immobilization of multiple enzyme system; Application of enzyme - Industrial, Analytical and Medical.

### **Text Books:**

- 1. Enzyme Technology, M.F. Chaplin and C. Bucke, Cambridge University Press.
- 2. Enzyme Biochemistry, Biotechnology, Clinical Chemistry, Trevor Palmer.
- 3. Enzyme Kinetics: Behavior and analysis of rapid Equilibrium and steady state Enzyme Systems, I.H. Segel, Wiley-Interscience.

### **Reference Books:**

- Enzyme: A Practical Introduction to structure, Mechanism and data analysis, R.A. Copeland, John Wiley & Sons Inc.
- Biotechnological Innovations in Chemical Synthesis, R.C.B. Currell, V.D. Mieras, Biotol Partners staff, Butterworth Heinemann

Paper ID	Paper	L	Т	Р	Credit
204515	BCT-515 Fermentation Technology	3	0	0	3

UNIT I	6 (Hrs)
Selection of industrially important cultures; Isolation of pure culture &	& genetic improvement of
industrial microorganisms with applications.	
UNIT II	6 (Hrs)
Process technology for the production of primary metabolites, Baker's	yeast, Single Cell Protein,
ethanol.	
UNIT III	10 (Hrs)
Biosynthesis and fermentative production of antibiotics - penicillin,	semi-synthetic penicillin,
streptomycin, tetracyclines, chloramphenicol; Microbial production	of antifungal antibiotics;
Metabolic regulations in industrial fermentation; microbial production	on of amino acids-lysine,
glutamic acid, microbial transformation of steroids; microbial product	ion of vitamin-β-carotene,
vitamin B12, vitamin B6.	
UNIT IV	8 (Hrs)
Recombinant DNA Technology for production of protein (insulin), vacc	ine (hepatitis),monoclonal
antibodies (Herceptine).	
UNIT V	4 (Hrs)
Microbial assay techniques for estimation of antibiotics and vitamins.	Application of antibiotics
in animal nutrition and food preservation, mycotoxins and microbial ins	ecticides.
UNIT VI	8 (Hrs)
Use of microbes in mineral beneficiation; Production of biodegradable	e polymers, biofertilizers,
microbial exopolysaccharides – xanthan, gellan etc.	

#### **Text Books:**

- 1. Biotechnology, A Text book of Industrial Microbiology, W. Crueger and A. Crueger, Sinauer Association.
- 2. Principles of Fermentation Technology, Stanbury, Whitaker and Hall, Aditya Text Pvt. Ltd.

### **Reference Books:**

- 1. Bioprocess Engineering: basic concepts, Michael L. Shuler and Fikret Kargi
- 2. Bioprocess Engineering, B. K. Lydersen , K.L. Nelson B.K. Lydersen and N.D'Elia, John Wiley and sons Inc.

Paper ID	Paper	L	Т	Р	Credit	
204553	BCT-553 Advanced Bioprocess engineering lab	3	0	0	3	
1. Study on pr	rotein separation by iron oxide nanopa	rticle	×s.			
2. Study on an	ntibacterial activities of iron oxide nam	opar	ticles a	igains	t Escherichia	<mark>coli.</mark>
3. Study on ir	n-vitro drug release kinetics using cyst	amin	e coat	ed of i	iron oxidenar	noparticles.
4. Determina	tion the fermentation profile of a su	upplie	ed mio	croorg	ganism. Comp	outation of
maximum	specific growth rate, growth yield, ger	erati	on tim	e and	maintenance	coefficient.
	tion of thermal death point and Therma					
of an autoc					C	
6. Comparativ	ve studies of ethanol production usin	g dif	ferent	subst	rates in batch	and
Continuous	s culture/ fed batch culture.					
7. Determinat	ion of MWCO of membrane and e	stima	tion c	f me	mbrane perm	eability of
different M	WCO membrane.					
8. Separation	of protein from aqueous solution using	ultra	filtrati	ion an	d prediction o	fpermeate
flux.					•	-
	of polysaccharides from aqueous solu	tion	ısing 11	ltrafil	tration and pr	ediction of
permeate fl			<u></u>	101 0111	und pr	
	e and identify the amino acids in a mix	ture 1	av this	love	· abromata are	nhy
	-	lure	sy unr	layer	enromatogra	pily
	of methylene blue on biomass.			0		
	nd separate the components of a given					by paper
chromatog	raphy and calculate the RF value for e	ach c	ompoi	nent. I	Learning	

Paper ID	Paper	L	Т	Р	Credit
204555	BCT-555 Advanced Computational Lab	0	0	6	3

Students will be required to do Exercises and to write computer program as well as gain experience in the use of commercially available software such as MATLAB or any simulation software for

bioprocess.

### SECOND SEMESTER EXAMINATION

Theory Pa	<u>pers</u>					
Paper ID	Paper Code	Tile	L	Т	P	Credit
14502	CT502	Computer Aided process Design	3	1	0	4
204502	BCT-502	Bioprocess Instrumentation And Control	2	1	0	3
Elective co	urses			·		
204522	BCT-522	Metabolic Engineering	3	0	0	3
204524	BCT-524	Application of membranes in Bioprocess Engineering	3	0	0	3
204526	BCT-526	Bioremediation/Biotransfor mation	3	0	0	3
204528	*BCT-528	Bioprocess Safety And Management In Industries	3*	0	0	3*
Practical/V	iva Voce			·		
204554	BCT-554	Minor Project	0	0	16	8
	1	Total	14	2	16	22

L T P Credits 14 2 16 22

### \*NUES

**NOTE:** Students can select THREE electives either offered by the department mentioned above or from the list of offered electives by other departments

#Subject to availability of resource person

Paper ID	Paper	L	Т	Р	Credit
14502	CT-502 Computer Aided process Design	3	1	0	4

Process and cost models, Role & application of mathematical models in process design and optimization, Process synthesis, modelling and development. (8 Hrs) Process flow sheeting. Dynamic modelling and simulation of chemical/biochemical process with/without recycle. Use of generic software for steady unsteady state material, momentum & energy balance flow sheet simulation, software development for design of process equipment & flowsheet. (8 Hrs) Introduction to design of Separation network, Reactor-Separator network, Flow sheet (8 Hrs) optimization. **Process design under uncertainty:** Accommodating to future developments; Anticipating the future, Accommodating to linear demand forecast, Non zero initial demand, sizing new chemical plants in a dynamic, economy, Accounting for uncertainty in Data; engineering on safe side, The propagation of uncertainty through designs, Failure tolerance; introduction, Catastrophic results from minor events, preliminary flowsheet review, theory of reliability & its application, Engineering around variation; variability, effects of storage on pulsed supply, analysis of queing theory, intersystem variation, economically optimal utilization, adapting to (12 Hrs) a variable power supply.

Course Objectives:

- Train students for various process design problems in industries using computer tools available like ASPENTECH.
- To make students capable for development of the software in process designing.

#### **Books & Reference:**

- 1. Alexander C. Dimian, Integrated Design and Simulation of Chemical Processes, Elsevier,
- 2. Seider W.D. and Seader J.D., Process Design Principles, John wiley & sons, inc.
- 3. Rudd and Watson; strategy of process engineering, John wiley & sons, inc. Babu
- 4. B.V. Basu, Process Plant Simulation,
- 5. Oxford Luyben, W.L. Process Modelling, Simulation and Control, McGraw Hill Book Co., 1990.
- 6. Hussain Asgher, Chemical Process Simulation, wiley eastern Ltd., New Delhi, 1986

	Paper ID	Paper	L	T	P	Credit	]
	204502	BCT-502 Bioprocess Instrumentation and Contr	<b>ol</b> 2	1	0	3	
UN	ITI					(8 H	rs)
Bio	ochemical proces	ss variables and their measuremer	nts; Conti	ol prii	nciples	s and their ap	plication in
bic	reactors. On-line	e, in-line and off-line sensors in B	ioreactor				
UN	II TI					(12 ]	Hrs)
Ph	ysical And Che	mical Parameters In Bioreactor	s ,Theor	y of o	electro	de processe	s and their
apj	olications; Meas	urement and control of pH, te	emperatur	e, dis	solve	l oxygen, a	eration and
agi	tation, redox pot	ential, foam, etc					
UN	штш					(12 ]	Hrs)
Int	roduction to bi	osensors; Transduction princip	les used	in b	iosens	sors; Charac	teristics of
bic	sensors; Biosen	sors based on amperometric, pote	entiometi	ric, the	ermiste	or FET, fiber	optics and
bic	luminescence, N	ficrobial biosensors					
UN	NIT IV					(10	Hrs)
Fu	ndamentals of	digital process control; Use of	comput	er in	contr	ol and optim	nization of
mi	crobiological pr	ocesses. Computer Interfaces a	nd perip	heral	devic	es; Data log	gging, Data
ana	alysis, Process co	ontrol					

### **Text Books:**

1. Advanced Instrumentation, Data Interpretation and Control of Biotechnological Processes,

J. F. Van Impe, Kluwer Academic.

Reference Books:

- 1. Principles of Fermentation Technology, Stanbury, Whitaker and Hall, Aditya Text Pvt. Ltd.
- 2. Biochemical Engineering S. Aiba, A.E. Humphery and N.F. Millis.

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	Paper ID	Paper	L	Т	P	Credit	
	204522	BCT-522 Metabolic	3	0	0	3	
		Engineering					J
UN	I TI					(8 Hrs)	
Ov	erview of molecu	alar biology and cellular metaboli	sm, diff	erent	mode	ls for cellula	r reactions,
Me	etabolic regulation	n network at enzyme level and wh	ole cell	level	. Basi	c concepts of	Metabolic
En	gineering.						
UI	NIT II					10 (Hrs)	
Mo	odeling of metabo	olic networks- stoichiometry, kin	etics, n	nass b	alance	e for steady	state, mass
bal	ance for transient	case.					
UN	III TII					6 (Hrs)	
Me	etabolic flux analy	vsis- linear programming, cell capa	bility ar	alysis	, Gen	ome Scale Flu	ux analysis.
Me	ethods for experin	nental determination of metabolic f	luxes- i	sotop	e labe	ling.	
UN	NIT IV					4 (Hrs)	
Me	etabolic control ar	alysis- nonlinear programming.					
UN	NIT V					14 (Hrs)	
Sy	nthesis and desig	gn of metabolic networks - integ	ger prog	gramn	ning, :	mixed-integer	r nonlinear
pro	gramming, Case	studies - ethanol production, ami	no acid	biosy	nthes/	is, other meta	abolisms in
	A suite and success.						

bacteria and yeast.

### **Text Books:**

- Metabolic Engineering: Principles and Methodologies. Edited by G. Stephanopoulos, A.A. Aristidou, J. Neilson (1988) Academic Press, San Diego, CA.
- 2. Metabolic Engineering Edited by S.Y. Lee & E.T. Papoutsakis (1999) Marcel Dekker, New York, pp.423.

### **Reference Books:**

- Biochemistry by J.M. Berg, J.L. Tymockzo and Lubert Stryer (2002) Fifth edition, W.H. Freeman, New York.
- 2. Understanding the control of Metabolism by David Fell (1997) Portland Press.
- 3. Metabolism at a Glance by J.G. Salway (1994) Blackwell Scientific Publications, Oxford.

Paper ID	Paper	L	Т	Р	Credit
204524	BCT-524 Application of membranes in Bioprocess Engineering	3	0	0	3

Membrane processes: Microfiltration, Ultrafiltration, Nanofiltration and Reverse osmosis; Membrane configuration, Criterion of selection of suitable membrane; Factors affecting membrane fouling; Flux enhancement techniques; Cleaning protocol; Concept of integrated membrane process; Process design and energy requirement. 10 (Hrs)

Models predicting process throughput and permeate quality: Pore blocking model; surface- renewal model, concentration polarization model, gel layer model; osmotic pressure model and resistance in series model etc. 15 (Hrs)

Applications of membrane and above models: Purification and concentration of protein, enzymes etc.; Dairy industry; Sugar refining; Fruit juice processing; Treatment of plant extract; Alcoholic beverages etc. 10 (Hrs)

Affinity ultrafiltration and membrane bioreactor.

#### **References:**

- 1. Membrane in Bioprocessing: Theory and Applications, J.A. Howell, V. Sanches, R.W. Field, Chapman & Hall Inc, London, U.K.
- 2. Membrane Processes, R. Rautenbach and R. Albrecht, John Wiley & Sons Ltd.
- 3. Ultrafiltration and Microfiltration Hand book, Munir Cheryan, Second Edition, TECHNOMIC publishing Company Ltd.
- 4. Microfiltration and Ultrafiltration: Principles and Applications, Principles and applications, Leos J. Zeman, Andrew L. Zydney, Marcel Dekker, New York.

5 (Hrs)

Paper ID	Paper	L	Т	Р	Credit
204526	BCT-526 Bioremediation/ Biotransformation	3	0	0	3

### UNIT I

8 (Hrs)

10 (Hrs)

Bioremediation/ Biotransformation processes and their developments, Current remediation processes in practices, Benefits of bioremediation

### UNIT II

The soil environment, Fate and Transport of contaminants in soils and water bodies

### UNIT III

16 (Hrs) Chemical Transformations, Microbial Ecology and Metabolism, Bioremediation of common

chemical compounds, In-situ bioremediation process strategies.

### UNIT IV 8 (Hrs) Solid phase bioremediation, Slurry phase bioremediation, Vapour phase bioremediation, Natural attenuation with processes used

### **Text Books**:

- 1. Eweis, Ergas, Chang and Schroeder, Bioremediation Principles, WCB Mc Graw Hill
- 2. Alexander M., 1999, Biodegradation and Bioremediation, 2<sup>nd</sup> edition, Academic Press, USA.

### **Reference Book(s):**

1. Ajay Sing, O.P. Ward, 20204, Biodegradation and Bioremediation, 2<sup>nd</sup> edition, Academic Press, USA.

Paper ID	Paper	L	Т	P	Credit
204528	BCT-528 Bioprocess Safety and Management in Industries	3	0	0	3

UNIT I

6 (Hrs)

Introduction, Bioprocess Engineering Information Transfer and Management Practices, Need for
Bioprocess Safety and management Systems, Bioprocessing Incidents and Releases, An Overview
of Bioprocessing Industries, Historical Developments, Good Manufacturing Practice.
UNIT II 12 (Hrs)
Genetic Advancements, Food Science and Food Process Technology Advancements,
Microbiological Advancements, Future Bioprocess Technology Developments and their Risk,
Bioprocess Lifecycle, Discovery and Development Phase –laboratory and Pilot Plant for Scaleup,
Upstream and Downstream Inoculation, Seed and Production Biosafety, Containment and
Production Risks, Fermentation and Cell culture.
UNIT III 8 (Hrs)
Use of Biosafety Cabinets, Fume Hood, Laminar Flow Equipment, Facilities Design and
Equipment Design for Different Safety Levels, Cleaning, Inactivation, maintenance and
sterilization; Air and Gas Emission Pattern in The Lab; Disinfection, Sterilization and
Decontamination of Waste, Product Handling and Product Safety Information, Material Disposal
and Disposable Process technology, Risk Related to Aerosol Production.
UNIT IV 8 (Hrs)
Develop and Document a system to manage Biosafety hazards, Bioprocess Hazard
Information, Transportation and Shipping of Hazardeous Material, Incidents and Releases,
Management Practices and Programs, Management safety models, Biosafety Training for
Workforce, A Generic procedure for Initial Bioprocess Incidents and Response, Applying Behavior
based safety to Bioprocesses.
UNIT V 8 (Hrs)
Identifying Bioprocess Hazards, Emergency Response Procedures, Effects of Emerging
Technology on Bioprocessing Risk Management, Radiation Safety Awareness, Understanding the
Reporting System and its Importance.

- 1. Guidelines for Process safety in Bioprocess Manufacturing, By CCPS, USA.
- 2. Biosafety in Microbiological and Biomedical Laboratories, 2009,5<sup>th</sup> Edition, HHS Publication

Paper ID	Paper	L	Т	P	Credit
204554	BCT-554 Minor Project	0	0	16	8

The student should select an existing experimental rig from U.G. Labs. Analyze the existing

experiment being performed. Suggest modification for better performance.

If required, update the existing manual.

Suggest new experiment that may be carried out on existing or modified set up or entirely new set

up. Or small research project.

### THIRD SEMESTER EXAMINATION

Elective courses								
Paper ID	Paper Code#	Tile	L	Т	P	Credit		
204611	BCT- 611	Nano-biotechnology	3	0	0	3		
204613	BCT-613	Immunotechnology	3	0	0	3		
204615	BCT-615	Genomics & Proteomics	3	0	0	3		
Practical/V	iva Voce			•				
204651	BCT-651	Major Project (Part-I)	0	0	30	15		
204653	BCT-653	Industrial training/Project Seminar*	0	0	6	3		
		Total	6	0	36	24		

L T P Credits 6 0 36 24

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**NOTE:** Students can select TWO electives either offered by the department mentioned above or from the list of offered electives by other departments

#Subject to availability of resource person

Paper ID		Paper	Paper L T H		Р	Credit	:
	204611	BCT-611 Nano- biotechnology	3	0	0	3	
UN	IT-I						
Ov	erview and fu	indamental Principles of Nano	biote	chnolo	ogy-	History P	erspective

of

Integration of biology, Chemistry, and material science. Opportunities and promises of nano biotechnology. Functional Principles of Nanobiotechnology – Structure and functional properties

of Biomaterials bimolecular sensing, Molecular recognition and flexibility of biomaterial.

### UNIT-II

**Protein and DNA based Nanostructures-** Protein based nanostructures building blocks and templates- Proteins are transducer and amplifiers of bimolecular recognition events – Nanobioelectronic devices and polymer nanocontainers- Microbial production of inorganic nanoparticles –Megnetosomes . DNA based nanostructure –Topographic and Electrostatic Properties of DNA and Proteins –Hybrid conjugates of Gold nanoparticles-DNA

### UNIT III

**Nanomaterials used in biotechnology-** Nanoparticles, carbon nanotubes , Quantum dots and buckyballs interface with biological micromolecules. Biological perspectives of nano materials – impact of nanomaterials in biological processes tolerance by immune system and toxicity. Nucleic acid Engineering –Modification of DNA for nano- technological applications. Nanostructure assembly using DNA. Large scale nano particle manufacturing and its particle characterization. **UNIT-IV** 

Nanotechnology in Biomedical and pharmaceutical industry – Nanoparticles in bone substitute and dentistry and dentistry-Implants – Prosthesis- Reconstructive Intervention and surgery – Nanorobotics in surgery Photodynmics Therpy – Nanosensor in diagnosis – Protein Engineering – Drug delivery –Therapeutic applications.

UNIT –V

**Nanotechnology in Agriculture and food technology** – Insecticides developments using Nanotechnology and nanofertilizers. Nanotechnology in food Processing, food safety and bio security, toxin and contaminant detection, smart packaging.

### UNIT-VI

**Biosensing applications of nano biotechnology** – Nano –biosensing –Biosenssor and nanobiosensor -basics. Design and types of nano bio sensors. DNA aptamer for Nano biosensing and drug discovery.

Paper ID	Paper	L	Τ	Р	Credit
204613	BCT-613 Immunotechnology	3	0	0	3

UNIT I:	10 (Hrs)
Phylogeny of immune system, Types of immunity clonal nature or	-
Organization and structure of lymphoid organs. Antibody structure	
histocompatibility: Complex BCR and TCR, generation of	antibody diversity,
Complement system.	
UNIT II:	10 (Hrs)
Cells of immune system Hematopoeisis and differentiation, antig	
presentation, activation of B and T lymphocytes, cytokines and th	
regulation, T cell regulation and MHC restriction, immunologica	il tolerance. Tumor
immunology, Transplantation immunology, immunotherapy.	
UNIT III:	
	8 (Hrs)
Cell mediated toxicity, Hypersensitivity, AutoimmUNITy,	
Cell mediated toxicity, Hypersensitivity, AutoimmUNITy,	
Cell mediated toxicity, Hypersensitivity, AutoimmUNITy, consideration, ideotype network hypothesis, synthetic vaccine.	Vaccine: General
Cell mediated toxicity, Hypersensitivity, AutoimmUNITy, consideration, ideotype network hypothesis, synthetic vaccine. UNIT IV: Product of Hybridoma, Monoclonal antibody and Fab fragments UNIT V:	Vaccine: General 6 (Hrs) 8 (Hrs)
Cell mediated toxicity, Hypersensitivity, AutoimmUNITy, consideration, ideotype network hypothesis, synthetic vaccine. UNIT IV: Product of Hybridoma, Monoclonal antibody and Fab fragments	Vaccine: General 6 (Hrs) 8 (Hrs)

### **Text Books:**

- 1. Immunology by J. Kubey Fence Creek Publishing (Blackwell).
- 2. Immunology by Ivan Riott.

### **Reference Books:**

- 1. Basic immunology, A.K. Abbas and A. H. Lichtman, Saunders W.B. Company.
- 2. Immunology, Roitt, Mosby- Yearbook Inc.
- 3. Immunology, W.L. Anderson, Fence Creek Publishing (Blackwell).

Paper ID	Paper	L	Т	Р	Credit
204615	BCT-615 Genomics & Proteomics	3	0	0	3

<mark>GENOMICS</mark> UNIT I:	7 (Hrs)
Introduction to Genome and Gene structure, Structural organiz	
and eukaryotic genome. Genome assembly and annotation,	1 *
genomics, Contents of genomes, Repetitive DNA. Bioinformation	
sequence data.	
UNIT II:	7 (Hrs)
Genome expression in Prokaryotes and Eukaryotes, Transcriptor	nics; RNA Contents
Gene variation and single nucleotide polymorphism, Genetic Ma	arkers; Microsatellite
DNA markers, RAPD RFLP, DNA sequencing methods, PCF	
micro array marker, random primers, and computational methods	
UNIT III:	7 (Hrs)
Genome sequence techniques and application, Fur	nctional genomics,
metagenomics, The human genome project and the human genetic	map. Human disease
genes.	
PROTEOMICS	
UNIT IV:	8 (Hrs)
Introduction to proteomics Protein structure: secondary structu	
secondary structure, domains, mechanism of protein folding. For	mation of oligomers
Salting in and Salting out, Protein engineering principles.	
UNIT V:	6 (Hrs)
Fundamental methods used in proteomics, Relationship between	
function. Post translational protein modification, Proteome analy	
interactions, Two hybrid interaction screening, Fundamental of sy	
UNIT VI:	7 (Hrs)
Proteome databases, Use of computer simulations and knowledge	
protein design process. De-novo design; making use of databa	uses of sequence and
structure.	
Text Books & References	
1. Brown T. A. 2007, Genomes 3. Garland Science Publishing, New York. 2. Dunham, I., 2003. Genome Mapping and sequencing. Horizon Scientific.	

- 2. Dunham, I., 2003. Genome Mapping and sequencing. Horizon Scientific.
- 3. Lewin B. 2003. Genes VIII. Oxford University Press. Oxford.
- 4. R.M.Twyman, Principles of Proteomics, BIOS Scientific Publishers, 20204.
- 5. P.Michael Conn, Handbook of Proteomic Method. Humana Press, Totowa, New Jersey, 2003.
- 6. Recombinant DNA (Second edition), James D. Watson and Mark Zoller.
- 7. The Human Genome 2001, Nature Vol. 409.
- 8. The Drosophila Genome. 2000, Science Vol. 267.
- 9. The Caenorhabditis elegans genome 1998. Science Vol. 282.
- 10. The Arabidopsis Genome 2000 Nature vol. 408. 10. Primrose, S. B., and R. M. Twyman . 2006. Principles of gene manipulation and Genomics, Blackwell Publishing MA. USA.
- 11. Hartwell, L. H., L. Hood, M. L. Goldberg, A. E. Reynolds, L. M. Silver and R. G. Veres. 20204. Genetics from Genes to Genomes. McGraw Hill.

Paper ID	Paper	L	Т	Р	Credit
204651	BCT-651 Major Project Part-I	0	0	30	15

The student should select any one of the topics offered from the department or select one, on his own, duly approved from the department. As part of the project work, candidate should give oral presentation of the work at least one in a semester (**CT - 653**). The candidate is required to submit the detailed synopsis of the work that he would complete in the part-II (**CT - 652**) along with the report of the work already completed.

Paper ID	Paper	L	Т	Р	Credit
204653	BCT-651 Industrial training/Project Seminar*	0	0	6	3

Based on industrial training at the end of 1st year of 6-8 week duration, candidate should give oral presentation of the work or seminar on any contemporary research area through self-study.

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### FOURTH SEMESTER EXAMINATION

Practical/Viva Voce							
Paper ID	Paper Code	Tile	L	Т	P	Credit	
204652	BCT-652	Major Project (Part-II)	0	0	30	15	
204652	BCT-654	Project Seminar*	0	0	6	3	
		Total	0	0	36	18	

### L T P Credits 0 0 36 18

\*NUES

Paper ID	Paper	L	Т	Р	Credit
204652	BCT-652 Major Project Part-II	0	0	30	15

Students has to continue the work of CT-651, Major Project Part-I, and complete the work and

submit the thesis for evaluation after giving Project Seminar (BCT - 654).

Paper ID	Paper	L	Т	Р	Credit
204654	BCT-654 Project Seminar*	0	0	6	3

As part of the project work, candidate should give oral presentation of the work atleast one in a semester

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