Name: Muthu Kumar Sampath Designation: Assistant Professor

Department: Bioengineering and Biotechnology Programme: B.Tech

Semester: III Session: MO 20

Course Code: BE 206 Course Title Chemical Process Calculations

Number of times taught: 2

Mobile: 9582175991 E-mail: muthubio@bitmesra.ac.in

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree $= 3$	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

If yes, please mention the module and suggestions	No	
•••••••••••••••••••••••••••••••••••••••		
	•••••	
	•••••	
Any other specific comments including program revision if any:		
•••••••••••••••••••••••••••••••••••••••		

Signature of the Teacher

Name: Yogender Aggannal Designation Assistant Profuser			
Department: Bloody weering & Biotechnology Programme: B. Tech.			
	er: 7h (OE) Session: 4070, 5P21		
Course	Code: BF 319 Course Title Bioelectronics - concept & Intermentation	'n	
	r of times taught: .9.2.	•••	
Mobile:	943,99,797 E-mail: Yaggarroal @ bilmesra.ac.in		
Put cor	responding levels of satisfaction in terms of numbers in the cell for every state	ement	
Strongly	agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	agree = 0	
S. No.	Statements	Marks	
0.1.0.	Statements	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3	
2.	The syllabus is able to achieve course outcomes.	3	
3.	The syllabus is suitable to the course and programme.	4	
4.	The syllabus of the course is as per Industrial/Academic needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3	
6.	The time allotted to various module is appropriate and teacher has enough time for	3	
	discussion.		
7.	Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	4	
9.	Teachers are satisfied with examination and evaluation pattern.	4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	The course is designed such that teachers taught it by using ICT tools.		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	Ч	
	have any suggestions regarding the revision of the course: Yes/ No		
If yes, p	lease mention the module and suggestions	K	
	· · · · · · · · · · · · · · · · · · ·		
Any other specific comments including program revision if any:			
Any other specific comments including program revision if any:			
1			

Signature of the Teacher

Name: Muthu Kumar Sampath Designation: Assistant Professor

Department: Bioengineering and Biotechnology Programme: B.Tech

Semester: V Session: MO 20

Course Code: BE 303 Course Title Mass Transfer operations

Number of times taught: 2

Mobile: 9582175991 E-mail: muthubio@bitmesra.ac.in

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	4
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	

If yes, please mention the module and suggestions	No
•••••••••••••••••••••••••••••••••••••••	
	•••••
	•••••
Any other specific comments including program revision if any:	
	••••••

Signature of the Teacher

leacher's Feedback on Course		
Name	e: Dr. Amana Dwinedi	
Department Discounting Designation Assistant Professor		
Name: Ar Ayana Durived Designation Assistant Professor Department: Bipengineering Programme: BE Semester: 4th Session: MO 2020 Course Code: EE 7215 Course Title BLO ELECTRONICS TANKENTONICS		
Cours	See Code: EE 7 2 15 Course Title BIO ELECTRONICS INSTR	
		UMENTATION
Mobil	per of times taught: 01 e: 4761827875 E-mail: dwivedi anjana @ gr	ail. com.
Put co	orresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strong	ly agree = 4 Agree = 3 No. id.	tement
	Neither agree nor disagree = 2 Disagree = 1 Strongly di	sagree = 0
S. No.	Statements	
1.		Marks
2.	The course objectives are clearly defined and incorporated in the syllabus properly. The syllabus is able to achieve course outcomes.	Λ
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus is suitable to the course and man	4
5.	- Judous of the Course is as par Industrial/A	4
6.	- June do 13 d Udidilicell Complination of F 1	4 4 4
	discussion. discussion.	1
7.	Structure of the syllabus provides charge for C	
8.		4
9.	- eachers are satisfied with examination and avaluation	4
10.	and course is well alighed with similar courses in other I	4
11.	- IOT	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
, yes,pie	ave any suggestions regarding the revision of the course: Yes/ No ase mention the module and suggestions	0
Jh EE	is Subject is now modified to 415 in the CBCS, structur	<u></u>
ny other	specific comments including program revision if any:	
•••••		
R		

Teacher's Feedback on Course		
Name:	Dr Anjana Divivedi Designation Assistant Pr	ofessor
Departi	Ar Anyana Durvedi Designation Assistant Proment: Bivenes & Biotechrogramme: M.Sc. Session: M.O. 2020	
Semest	er: Session: MO 2020	
Course	Code: BT 511 Course Title IMAGING CONCEPTS &.	DEVICE
NI1	0.7	
Mobile	7461827875 E-mail: dwivedi. anjana Qy	nail. con
Put cor	rresponding levels of satisfaction in terms of numbers in the cell for every star	tement
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	sagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	
2.	The syllabus is able to achieve course outcomes.	
3.	The syllabus is suitable to the course and programme.	
4.	The syllabus of the course is as per Industrial/Academic needs.	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	
8.	Books related to the course are available in the library.	
9.	Teachers are satisfied with examination and evaluation pattern.	
10.	The course is well aligned with similar courses in other Institutes/Universities.	
11.	The course is designed such that teachers taught it by using ICT tools.	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	
If yes,ple	have any suggestions regarding the revision of the course: Yes/ No ease mention the module and suggestions	•
Har in to	mful offects of radiations is g Module - 5 it should be Module - 1 just in the intro self.	wen shifted duction
Any othe	er specific comments including program revision if any:	
8	S	

	Teacher's Feedback on Course	
Name:	Dr. Ansang Der Wedin Desichant	Zorton
Dament	Designation T. A. C. S.	
Depart	ment: 1510 menter	1,77,77
Semest	ter: Session: M.D. 2. 0. 2. 0	,,,,,
Course	Dr. Anjane Derived Designation Assistant ment: Bloonginering Programme: BE ter: 8th Session: M.D. 2020 Code: EE 7216 Course Title BIO ELECTRONICS INST. L	43-
Numbe	er of times taught: O l	
Mobile	7761827875 E-mail: dwivedi anjana @ gm	ail. co
Put con	rresponding levels of satisfaction in terms of numbers in the cell for every sta	tement
	V. 0.0ma.c. = 4 A 2 3 3 3	
	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly di	sagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	1
3.	The syllabus is suitable to the course and programme.	1
4.	The syllabus of the course is as per Industrial/Academic needs	7
5.	The syllabus is a balanced combination of fundamental and applied knowledge	4
6.	The time allotted to various module is appropriate and teacher has enough time for	1
	discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4444 4444
8.	Books related to the course are available in the library.	4,
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4
Do you	have any suggestions regarding the revision of the course: Yes/ No	
If yes,pl	ease mention the module and suggestions	10
Any oth	er specific comments including program revision if any:	

	Teacher's Feedback on Course		
Name: Dr. Argana Daivedi Designation Assistant Professor Department: Bioengi reering Programme: B. Tech (Biotech) Semester: Seventh (7th) Session: MO-2020 Company DE 211 - March (1945) ACOUNCITION & ANALYS			
Name	Bis of all the Designation To the Biot	ech)	
Departi	ment: Divent Programme:		
Semest	er: Seventh (7) Session: MO-2020	AND YS	
Course	Code: BE 3.14 Course Title BIOSIGNAL ACQUISITION &	HAMITUU	
	0.1		
Mobile	776 1827875 E-mail: Awivedi anjana @ Gme	al con	
	U TOTAL TOTA		
Put con	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement	
Strongl	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	agree = 0	
S. No.	Statements	Marks	
1,	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	4	
4.	The syllabus of the course is as per Industrial/A cademic needs	7	
5.	The syllabus of the course is as per Industrial/Academic needs. The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The time allotted to various module is appropriate and teacher has enough time for	1	
	discussion.	4	
7.	Structure of the syllabus provides space for free and open discussion.	47	
8.	Books related to the course are available in the library.	4	
9.	Teachers are satisfied with examination and evaluation pattern.	4 4 4 4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	The course is designed such that teachers taught it by using ICT tools.	4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3	
	examination.		
Do you	have any suggestions regarding the revision of the course: Yes/ No	0	
If yes,p	lease mention the module and suggestions		
Any of	her specific comments including program revision if any:		

Teacher's Feedback on Course Name: Dr. Ayana Devivedi Designation Assessant Professor Department: Bloengine ching Programme: B. Tech (EEE) Semester: Seventh (7th) Session: MO-2020 Course Code: EE 415 Course Title BIO-INSTRUMENTATION & CONCEPTS Number of times taught: ... O Mobile: 7761827875 E-mail: dwivedi anjara & gmail com. Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0 S. No. Statements Marks 1. The course objectives are clearly defined and incorporated in the syllabus properly. 2. The syllabus is able to achieve course outcomes. 3. The syllabus is suitable to the course and programme. 4. The syllabus of the course is as per Industrial/Academic needs. 5. The syllabus is a balanced combination of fundamental and applied knowledge. The time allotted to various module is appropriate and teacher has enough time for 6. Structure of the syllabus provides space for free and open discussion. 8. Books related to the course are available in the library. 4 9 Teachers are satisfied with examination and evaluation pattern. The course is well aligned with similar courses in other Institutes/Universities. 10. 11. The course is designed such that teachers taught it by using ICT tools. 12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. Do you have any suggestions regarding the revision of the course: Yes/ No NO If yes, please mention the module and suggestions Any other specific comments including program revision if any:

Signature of the Teacher

Name:	Dr. D. M. Pandey DesignationAssociate Professor		
Department:Bioengineering Programme:BTech Biotechnology			
-	r:VSession:MO-20		
	Code:BE302 Course TitleFunctional Genomics & rDNA Technolo	σv.	
Number	of times taught:1	•••••	
Mobile:	9431900315 E-mail:dmpandey@bitmesra.ac.in		
	responding levels of satisfaction in terms of numbers in the cell for every starting agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly	tement disagree = 0	
S. No.	Statements	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4	
2.	The syllabus is able to achieve course outcomes.	4	
3.	The syllabus is suitable to the course and programme.	4	
4.	The syllabus of the course is as per Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The time allotted to various module is appropriate and teacher has enough time fo discussion.	r 4	
7.	Structure of the syllabus provides space for free and open discussion.	4	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	The course is designed such that teachers taught it by using ICT tools.	4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive amination.	e 4	
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	ave any suggestions regarding the revision of the course : Yes/ No		
II yes, ple	ease mention the module and suggestions		
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Any other specific comments including program revision if any:			
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Signature of the Teacher

Name:	Dr. D. M. Pandey DesignationAssociate Professor	
Departm	nent:Bioengineering Programme:BTech Biotechnology	
-	r:V	
	Code:BE305 Course TitleMol Bio & rDNA Technology lab	
Number	of times taught:1	
Mobile:	9431900315 E-mail:dmpandey@bitmesra.ac.in	
Dut com	essential and levels of sotiofs ation in towns of numbers in the cell for every at	
rut cori	responding levels of satisfaction in terms of numbers in the cell for every st	atement
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly	y disagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time f discussion.	for 4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competiti examination.	
		"
	ave any suggestions regarding the revision of the course : Yes/ No No	
If yes, plo	ease mention the module and suggestions	
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Any othe	er specific comments including program revision if any:	
-	or specific comments including program revision if any.	
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Signature of the Teacher

Teacher's Feedback on Course Name: ..Dr. Sheela Chandra Designation ... Asstt. Professor Department: ..Bioengg. & Biotechnology Programme: B Tech Semester:1st Session: MO 20 Course Code: BSE 101 Course TitleBiological science for Engineers Number of times taught: 01 Mobile: .8002326866E-mail: schandra@bitmesra.ac.in Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks 1. The course objectives are clearly defined and incorporated in the syllabus properly. 3 The syllabus is able to achieve course outcomes. 3 2. 3 3. The syllabus is suitable to the course and programme. The syllabus of the course is as per Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The time allotted to various module is appropriate and teacher has enough time for 6. discussion. Structure of the syllabus provides space for free and open discussion. 3 7. Books related to the course are available in the library. 3 8. 3 9. Teachers are satisfied with examination and evaluation pattern. The course is well aligned with similar courses in other Institutes/Universities. 3 10. The course is designed such that teachers taught it by using ICT tools. 11. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 12. examination. Do you have any suggestions regarding the revision of the course: Yes/No NO If yes, please mention the module and suggestions Any other specific comments including program revision if any:

Sheela Chandra

Signature of the Teacher

Name: Dr. Soham Chattopadhyay Designation: Assistant Professor.	
Department: Bioengineering & Biotechnology Programme: BE	
Semester: 7 th Session: MO19 , MO20	
Course Code: BT7023 Course Title: Bioreactor and Bioprocess Design	gn
Number of times taught: 2	
Mobile: 8434188108 E-mail: soham@bitmesra.ac.in.	
Modile. 6434186106 E-man. sonam@onnesra.ac.m.	
Put corresponding levels of satisfaction in terms of numbers in the cell for every st	tement
Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly of	isagree = 0
	T
S. No. Statements	Marks
1. The course objectives are clearly defined and incorporated in the syllabus properly.	3
2. The syllabus is able to achieve course outcomes.	4
3. The syllabus is suitable to the course and programme.	4
4. The syllabus of the course is as per Industrial/Academic needs.	3
5. The syllabus is a balanced combination of fundamental and applied knowledge.	4
6. The time allotted to various module is appropriate and teacher has enough time for	4
discussion.7. Structure of the syllabus provides space for free and open discussion.	4
8. Books related to the course are available in the library.	3
9. Teachers are satisfied with examination and evaluation pattern.	4
10. The course is well aligned with similar courses in other Institutes/Universities.	4
11. The course is designed such that teachers taught it by using ICT tools.	4
12. The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
examination.	
Do you have any suggestions regarding the revision of the course: Yes/ No	
If yes, please mention the module and suggestions NO	
if yes, preuse mention the module and suggestions	
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Any other specific comments including program revision if any: NA	
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	•••••
	•••••
	•••••
Bohan Chattopodhyan	
Signature of the Teacher	

Signature of the Teacher

Designation: Associate Professor

Department: Bioengineering and Biotechnology Programme: UG (B Tech) Semester: III Session: MO -2020 Course Code: BE 204 Course Title: Biochemistry and Enzyme Technology Number of times taught: Thrice Mobile: .8987627142 E-mail.vknigam@bitmesra.ac.in Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and incorporated in the syllabus properly. 3 The syllabus is able to achieve course outcomes. 4 The syllabus is suitable to the course and programme. 3. 3 The syllabus of the course is as per Industrial/Academic needs. 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The time allotted to various module is appropriate and teacher has enough time for 6. discussion. 7. Structure of the syllabus provides space for free and open discussion. 2 Books related to the course are available in the library. 4 8. 4 Teachers are satisfied with examination and evaluation pattern. 9. The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that teachers taught it by using ICT tools. 11. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 12. examination. Do you have any suggestions regarding the revision of the course: Yes/ No YES If yes, please mention the module and suggestions Module I need to be modified as it is difficult for students to complete in stipulated time frame. Any other specific comments including program revision if any: (Oldigum_

Signature of the Teacher

Name: Dr V K Nigam

Designation Asst. Professor

Name: Dr. Alok Jain

Departm	nent: Bioengineering and Biotechnology Progr	ramme: Bachelor of Eng	ineering	
Semester	r: V Session: MO2	0 & MO 21		
Course C	Code: BE328 Course Title M	OLECULAR SIMULA	TION O	F
віомо	OLECULES			
	of times taught: 2			
	_			
Mobile:	6355733209 E-mail: <u>alokjai</u>	in@bitmesra.ac.in		
Put corr	responding levels of satisfaction in terms of nu	umbers in the cell for ev	ery state	ement
Strongly	y agree = 4 Agree = 3 Neither agree nor disagre	ee = 2 Disagree = 1 St	trongly dis	sagree = 0
S. No.	Statements			Marks
1.	The course objectives are clearly defined and incor	porated in the syllabus prop	erly.	4
2.	The syllabus is able to achieve course outcomes.	, , , , ,		4
3.	The syllabus is suitable to the course and program	mme.		4
4.	The syllabus of the course is as per Industrial/Acad	lemic needs.		4
5.	The syllabus is a balanced combination of fundamental		e.	4
6.	The time allotted to various module is appropriat discussion.	te and teacher has enough	time for	2
7.	Structure of the syllabus provides space for free an	d open discussion.		4
8.	Books related to the course are available in the libr	ary.		4
9.	Teachers are satisfied with examination and evalua	tion pattern.		3
10.	The course is well aligned with similar courses in o			4
11.	The course is designed such that teachers taught it			4
12.	The course is useful in the preparation of NET/C examination.	GATE/JEST or similar con	npetitive	4
	ave any suggestions regarding the revision of the corease mention the module and suggestions	urse : Yes/ No	Yes	
Some of reshuffle	f the modules can be merge and some can be	e given more time. Mod	ules ord	er can be
•••••	•••••	•••••	•••••	•••••
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Any othe	er specific comments including program revision	, if any		
Any one		•		
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•••••	•••••••		•••••	••••••
			•••••	
A ring				
Signatu	re of the Teacher			

Name: S	Shashwati Ghosh Sachan Designation: Assistant Professor	
Departn	nent: Bio-Engineering Programme: B.E. Biotechnology	
Semeste	er: VII Session: MO20	
Course	Code: BT7035 Course Title: IPR, Biosafety & Bioethics	
Numbe	r of times taught:5	
		• • • • • •
Mobile:	9431184658 E-mail:ssachan@bitmesra.ac.in	
Put cor	responding levels of satisfaction in terms of numbers in the cell for every sta	tement
Strongly	gagree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly di	sagree = 0
C 37		
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	3
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
-	have any suggestion regarding the improvement of the course: Yes/ No	
ii yes, p	lease mention the module and suggestions	
• • • • • • • • •		•••••
• • • • • • • •	•••••••••••••••••••••••••••••••••••••••	•••••
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Any oth	ner specific comments:	
 		
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	c Desc	

Signature of the Teacher

Name:	Dr. Soham Chattopadhyay Designation: Assistant Professor.		
-	nent: Bioengineering & Biotechnology Programme: B. Tech	1	
Semeste	er: 5 th Session: MO19, MO20		
Course	Code: BE304 Course Title: Reaction Engineering		
Number	r of times taught: 2		
	<u> </u>		
Mobile	: 8434188108 E-mail: soham@bitmesra.ac.in.		
Put cor	responding levels of satisfaction in terms of numbers in the cell for ev	ery stat	ement
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Stro	ongly dis	sagree = 0
	, 15-11 - 1-5-11 - 1-5-11 - 1-5-11 - 1-5-11	<u>8</u> -5	6
S. No.	Statements		Marks
1.	The course objectives are clearly defined and incorporated in the syllabus prope	rly.	3
2. 3.	The syllabus is able to achieve course outcomes.		4
4.	The syllabus is suitable to the course and programme. The syllabus of the course is as per Industrial/Academic needs.		3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.		4
6.	The time allotted to various module is appropriate and teacher has enough ti	me for	4
	discussion.		
7.	Structure of the syllabus provides space for free and open discussion.		4
8.	Books related to the course are available in the library.		3
9.	Teachers are satisfied with examination and evaluation pattern.		4
10.	The course is well aligned with similar courses in other Institutes/Universities.		4
11.	The course is designed such that teachers taught it by using ICT tools.	. • . •	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar compexamination.	etitive	3
	examination.		
Do you	have any suggestions regarding the revision of the course: Yes/ No	NO	
	lease mention the module and suggestions	NO	
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A 41	NIA		
Any otr	ner specific comments including program revision if any: NA		
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Boham	Chattapadhyart		
Signati	re of the Teacher		

Signature of the Teacher

	Teacher's Feedback on Course		
Name:	Dinesh Prasad Designation: Assistant Pr	rofessor	
Departr	ment: Bioengineering and Biotechnology Programme: UG, I	Biotechnolo	ogy
Semeste	er: III Session	: MO20	
Course	Code: BE101 Course Title: Biological Science for Enginee	rs	
Numbe	r of times taught: 9 times		
Mobile	:9471559188 E-mail: dinesh@bitmesra.ac.in		
	rresponding levels of satisfaction in terms of numbers in the cell for y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1	every stat	
S. No.	Statements		Marks
S. 1NO.	Statements		Marks
1.	The course objectives are clearly defined and incorporated in the syllabus pr	operly.	3
2.	The syllabus is able to achieve course outcomes.		3
3.	The syllabus is suitable to the course and programme.		3
4.	The syllabus of the course is as per Industrial/Academic needs.		4
5.	The syllabus is a balanced combination of fundamental and applied knowled		3
6.	The time allotted to various module is appropriate and teacher has enough discussion.	h time for	2
7.	Structure of the syllabus provides space for free and open discussion.		3
8.	Books related to the course are available in the library.		4
9.	Teachers are satisfied with examination and evaluation pattern.		4
10.	The course is well aligned with similar courses in other Institutes/Universitie	es.	3
11.	The course is designed such that teachers taught it by using ICT tools.		4
12.	The course is useful in the preparation of NET/GATE/JEST or similar context examination.	ompetitive	4
	have any suggestions regarding the revision of the course: Yes/ No lease mention the module and suggestions	YES	
develop solve of healtho	topics important for industrial relevance and must be included. p the requisite skills and knowledge to become bio-entrepreneur critical challenges and innovate unique technologies for affordare, sustainable agriculture, and a safe environment	s,have the	ability to
Any oth	her specific comments including program revision if any:		

Name: Dinesh Prasad Designation: Assistant Professor Department: Bioengineering and Biotechnology Programme: UG, Biotechnology Semester: III Session: MO20 Course Code: BE202 Course Title: Cell and Molecular Biology Number of times taught: three times Mobile:9471559188 E-mail: dinesh@bitmesra.ac.in Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 Neither agree nor disagree = 2 Strongly disagree = 0Disagree = 1S. No. **Statements** Marks The course objectives are clearly defined and incorporated in the syllabus properly. 3 3 The syllabus is able to achieve course outcomes. 3 The syllabus is suitable to the course and programme. 3. The syllabus of the course is as per Industrial/Academic needs. 4 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The time allotted to various module is appropriate and teacher has enough time for 6. discussion. 7. Structure of the syllabus provides space for free and open discussion. 3 Books related to the course are available in the library. 4 8. 4 Teachers are satisfied with examination and evaluation pattern. 9. The course is well aligned with similar courses in other Institutes/Universities. 3 10. The course is designed such that teachers taught it by using ICT tools. 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive 12. examination. Do you have any suggestions regarding the revision of the course: Yes/No YES If yes, please mention the module and suggestions The Biological Science must me tought in 1st year, teaching cell and molecular Biology and biological science in the same semester is bit confusing to students because the basic biology should be clear before starting the subject. Any other specific comments including program revision if any:

Signature of the Teacher

Name:	Dr. PADMINI PADMANABHAN		·····
_			
Departm	ent:BIOENGG & BIOTECH Programme: B TECH		
Semester	: FIFTHSession:MO 20		
Course C	ode:BE 304 Course Title: REACTION ENGG		
ENGG			
	of times taught:SEVERAL		
Mobile:	7550008592	E-m	ail:
	padmini@bitmesra.ac.in		
Put corr	esponding levels of satisfaction in terms of numbers in the cell for ever	ery state	ment
Strongly	ragree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 St	rongly dis	sagree = 0
S. No.	Statements		Marks
1.	The course objectives are clearly defined and incorporated in the syllabus prop	erly.	3
2.	The syllabus is able to achieve course outcomes.		3
3.	The syllabus is suitable to the course and programme.		4
4.	The syllabus of the course is as per Industrial/Academic needs.		3
5.	The syllabus is a balanced combination of fundamental and applied knowledge		3
6.	The time allotted to various module is appropriate and teacher has enough t discussion.	time for	3
7.	Structure of the syllabus provides space for free and open discussion.		3
8.	Books related to the course are available in the library.		2
9.	Teachers are satisfied with examination and evaluation pattern.		3
10.	The course is well aligned with similar courses in other Institutes/Universities.		3
11.	The course is designed such that teachers taught it by using ICT tools.	. • . •	2
12.	The course is useful in the preparation of NET/GATE/JEST or similar comexamination.	petitive	3
	ave any suggestions regarding the revision of the course: Yes/ No ase mention the module and suggestions	no	
•••••		• • • • • • • • • • • • • • • • • • • •	•••••
Any othe	r specific comments including program revision if any:		
•••••		• • • • • • • • • • • • • • • • • • • •	•••••
Sd-			
P Padmar	abhan		
Signatui	re of the Teacher		

Name:Dr. Sheela Chandra . Designation Asstt. Professor

Department: ..Bioengg & Biotech. Programme: B. Tech...

Semester: VII . Session: MO 20

Course Code: BE403 Course Title Plant & Agricultural Biotechnology

Number of times taught: 02

Mobile: ..8002326866 E-mail: schandra@bitmesra.ac.in

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1	Strongly disagree = 0
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S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	3
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestions regarding the revision of the course: Yes/ No if yes, please mention the module and suggestions	NO	
Any other specific comments including program revision if any:		
	• • • • • • • • • • • • • • • • • • • •	

Signature of the Teacher

Sheela Chandra

Name: Muthu Kumar Sampath Designation: Assistant Professor

Department: Bioengineering and Biotechnology Programme: B.Tech

Semester: IV Session: SP 21

Course Code: BE 209 Course Title: Fluid mechanics and heat transfer

Number of times taught: 2

Mobile: 9582175991 E-mail: muthubio@bitmesra.ac.in

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0
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S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time for	4
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4
	examination.	

If yes, please mention the module and suggestions	No	
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Any other specific comments including program revision if any:		

Signature of the Teacher

Name: Muthu Kumar Sampath Designation: Assistant Professor

Department: Bioengineering and Biotechnology Programme: B.Tech

Semester: IV Session: SP 21

Course Code: BE 318 Course Title: Bioenergy and Biofuels

Number of times taught: 2

Mobile: 9582175991 E-mail: muthubio@bitmesra.ac.in

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0

S. No.	Statements			
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4		
2.	The syllabus is able to achieve course outcomes.	4		
3.	The syllabus is suitable to the course and programme.	4		
4.	The syllabus of the course is as per Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The time allotted to various module is appropriate and teacher has enough time for	4		
	discussion.			
7.	Structure of the syllabus provides space for free and open discussion.	4		
8.	Books related to the course are available in the library.	4		
9.	Teachers are satisfied with examination and evaluation pattern.	4		
10.	The course is well aligned with similar courses in other Institutes/Universities.	4		
11.	The course is designed such that teachers taught it by using ICT tools.	4		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	4		
	examination.			

If yes, please mention the module and suggestions	No	
•••••••••••••••••••••••••••••••••••••••		
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Any other specific comments including program revision if any:		

Signature of the Teacher

Name: 1	Dr. Soham Chattopadhyay Designation: Assistant Professor.			
	nent: Bioengineering & Biotechnology Programme: B. Tech	,		
-		1		
Semeste	er: 6 th Session: SP20 , SP21			
Course	Code: BE308 Course Title: Bioseparation Engineering			
Number	r of times taught: 2			
Mohile	: 8434188108 E-mail: soham@bitmesra.ac.in.			
Wiodiic	. 0434100100 L man. soname officesta.ac.m.			
Put cor	responding levels of satisfaction in terms of numbers in the cell for ev	ery state	ement	
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Stro	ongly dis	agree = 0	
S. No.	Statements		Marks	
5.110.	Statements		wai Ks	
1.	The course objectives are clearly defined and incorporated in the syllabus prope	rly.	3	
2.	The syllabus is able to achieve course outcomes.		4	
3.	The syllabus is suitable to the course and programme.		4	
4.	The syllabus of the course is as per Industrial/Academic needs.		3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.		4	
6.	The time allotted to various module is appropriate and teacher has enough ti	me for	4	
7.	discussion. Structure of the syllabus provides space for free and open discussion.		4	
8.	Books related to the course are available in the library.		3	
9.	Teachers are satisfied with examination and evaluation pattern.		4	
10.	The course is well aligned with similar courses in other Institutes/Universities.		4	
11.	The course is designed such that teachers taught it by using ICT tools.		4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar comp	etitive	3	
	examination.			
	have any suggestions regarding the revision of the course: Yes/ No	NO		
ii yes, p	lease mention the module and suggestions			
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•••••	••••••	• • • • • • • • •	•••••	
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Any oth	ner specific comments including program revision if any: NA			
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	an Chattapadhyant			
Zhe	Many Many			
C:	and of the Teacher			

Signature of the Teacher

Name:	Shachwati (Ghoch Sacha	1 Desi	anation: Assis	tant Professor		
				-			••
-		ingineering	Č		CT, Chem. Eng	g	
Semest	er: VI, IV			Session: SP21.	• • • • • • • • • • • • • • • • • • • •		
Course	Code: BE2	03	C	Course Title: M	icrobiology		
Numbe	r of times ta	aught:1					
Mohile	. 943118	4658	E-mail:ssac	han@hitmesra	ac in		
WIOOIIC	·/Ŧ3110	тозо	L-manssac	nana omnesia	.ac.m	••••	
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Put coi	rresponding	g ieveis oi sa	tisfaction in te	rms of numbe	ers in the cen io	or every sta	tement
Strongl	y agree = 4	Agree = 3	Neither agree no	or disagree = 2	Disagree = 1	Strongly di	sagree = 0
S. No.			Stat	ements			Marks
1.	The course	objectives ar	clearly defined	and incorporate	d in the syllabus	nronerly	4
2.			hieve course out		a in the syndous	property.	4
3.			to the course an				4
4.			e is as per Indust		eeds.		4
5.			d combination of				4
6.			ous module is a	ppropriate and	teacher has enou	igh time for	3
7.	discussion.		provides space for	or free and open	discussion		4
8.			se are available i		discussion.		4
9.			h examination a		ttern.		3
10.			d with similar co			ties.	3
11.			ich that teachers				3
12.	The course examinatio		the preparation of	of NET/GATE/	JEST or similar	competitive	3
	examinano	111.					
Do you	have any sug	ggestion regar	ling the improve	ment of the cour	rse: Yes/ No		
			and suggestions				
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Any otl	her specific	comments:					
iniy ou	ner specific	comments.					
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Signature of the Teacher

Name:	Shashwati Ghosh Sachan Designation: Assistant Professor					
Department: Bio-Engineering Programme: BTech Biotechnology						
-	er: IV Session: SP21					
Course	Code: BE214 Course Title: Natural Product Biotechnolog	gy				
Numbe	r of times taught:2					
		•••••				
Mobile	:9431184658 E-mail:ssachan@bitmesra.ac.in					
Put cor	responding levels of satisfaction in terms of numbers in the cell for every star	tement				
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly di	sagree = 0				
S. No.	Statements	Marks				
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3				
2.	The syllabus is able to achieve course outcomes.	4				
3.	The syllabus is suitable to the course and programme.	4				
4.	The syllabus of the course is as per Industrial/Academic needs.	4				
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3				
6.						
7.	Structure of the syllabus provides space for free and open discussion.	4				
8.	Books related to the course are available in the library.	4				
9.	Teachers are satisfied with examination and evaluation pattern.	3				
10.	The course is well aligned with similar courses in other Institutes/Universities.	3				
11.	The course is designed such that teachers taught it by using ICT tools.	3				
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3				
	CAMITIMATION.					
-	have any suggestion regarding the improvement of the course: Yes / No lease mention the module and suggestions					
	e 1 & 2 require modifications which would be included during the is revision in the department	•••••				
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Any oth	ner specific comments:					
•						
•••••						

Signature of the Teacher

Name: ..Dr. Sheela Chandra

Designation ...Asstt. Professor

Department: ..Bioengg. & Biotechnology

Programme: BTech

Semester:IV

Session: SP 21

Course Code: BT 3021 Course TitleBiological Sciences

Number of times taught: 05

Mobile: .8002326866E-mail: schandra@bitmesra.ac.in

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Stro	ngly disagree = 0
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S. No.	Statements			
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3		
2.	The syllabus is able to achieve course outcomes.	3		
3.	The syllabus is suitable to the course and programme.	3		
4.	The syllabus of the course is as per Industrial/Academic needs.	3		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3		
6.	The time allotted to various module is appropriate and teacher has enough time for	3		
	discussion.			
7.	Structure of the syllabus provides space for free and open discussion.	3		
8.	Books related to the course are available in the library.	3		
9.	Teachers are satisfied with examination and evaluation pattern.	3		
10.	The course is well aligned with similar courses in other Institutes/Universities.	3		
11.	The course is designed such that teachers taught it by using ICT tools.	3		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3		
	examination.			

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	NO		
	•••••		
	•••••		
Any other specific comments including program revision if any:			

Sheela Chandra

Signature of the Teacher

Name: 1	Dr. Soham	Chattopadhy	vay Designation: Assist	tant Professor.			
Departn	nent: Bioen	gineering &	Biotechnology Programme	e: B	. Tech		
-		_	Session: SP21				
				77. 1. 1			
Course	Code: BE2	16	Course Title: Enzym	ne Technology			
Number	of times ta	aught: 1					
Mobile:	843418810	08 E-m	nail: soham@bitmesra.ac.in.				
1,100110.	0.0.11001	oo 2 11					
Put cor	responding	g levels of sa	atisfaction in terms of numbe	rs in the cell f	or eve	ry stat	ement
Strongly	agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Stro	naly dis	sagree = 0
Subligity	agree – 4	Agree – 3	Neither agree nor disagree – 2	Disagree – 1	5110	ngry urs	sagree – 0
S. No.			Statements				Marks
1.	The course	objectives ar	e clearly defined and incorporated	l in the syllabus	proper	ly.	3
2.	The syllabu	as is able to a	chieve course outcomes.				4
3.			to the course and programme.				4
4.			se is as per Industrial/Academic n				3
5.	•		ed combination of fundamental an	**		C	4
6.	The time a discussion.	llotted to var	rious module is appropriate and t	teacher has eno	ugh tin	ne for	4
7.		f the syllabus	provides space for free and open	discussion.			4
8.			rse are available in the library.				3
9.	Teachers as	re satisfied wi	th examination and evaluation pa	ttern.			4
10.	The course	is well aligne	ed with similar courses in other In	stitutes/Univers	ities.		4
11.			uch that teachers taught it by usin	•			4
12.			the preparation of NET/GATE/J	EST or similar	compe	etitive	3
	examinatio	n.					
Do vou l	2012 021 011	raastions raas	ording the revision of the source t	Vas/No	Г		
			arding the revision of the course : and suggestions	Tes/ No		NO	
			and suggestions		L		
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Any oth	er specific	comments in	ncluding program revision if ar	ny: NA			
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Bohan Chatter of the Teacher

Name: Dr V K Nigam. Designation: Associate Professor Department: Bioengineering and Biotechnology Programme: B Tech (UG) Session: SP 2021 Semester: VI Semester. Course Code: BE 307 Course Title: Bioprocess Engineering. Number of times taught: Once Mobile: 8987627142 E-mail: .vknigam@bitmesra.ac.in Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 Neither agree nor disagree = 2 Disagree = 1Strongly disagree = 0S. No. **Statements** Marks The course objectives are clearly defined and incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. 4 4 3. The syllabus is suitable to the course and programme. 4 The syllabus of the course is as per Industrial/Academic needs. 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The time allotted to various module is appropriate and teacher has enough time for 6. discussion. 7. Structure of the syllabus provides space for free and open discussion. 3 Books related to the course are available in the library. 3 8. Teachers are satisfied with examination and evaluation pattern. 4 9. The course is well aligned with similar courses in other Institutes/Universities. 4 10. The course is designed such that teachers taught it by using ICT tools. 11. 3 The course is useful in the preparation of NET/GATE/JEST or similar competitive 12. examination. Do you have any suggestions regarding the revision of the course: Yes/No If yes, please mention the module and suggestions NA Any other specific comments including program revision if any:

Signature of the Teacher

NA

Name:	Dr. Alok Ja	ain	Desig	gnation Asst. P i	rofessor		
Departr	nent: Bioen	gineering an	d Biotechnolog	gy Programme:	Bachelor of	Engineerin	g
Semester: V (open elective) Session: SP2021							
Course	Code: BE2	05	Cour	se Title BASIC	S OF BIOIN	FORMATI	CS.
Numbe	r of times ta	moht: 1					
		_			.,		
Mobile	: 63557332	09	E-ma	nil: <u>alokjain@b</u>	ottmesra.ac.in		
Put cor	responding	g levels of sa	ntisfaction in to	erms of numbe	ers in the cell f	or every sta	atement
Strongly	y agree = 4	Agree = 3	Neither agree n	or disagree = 2	Disagree = 1	Strongly o	lisagree = 0
S. No.			Sta	tements			Marks
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3.			to the course ar	1 0			4
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7.		f the syllabus	provides space f	or free and open	discussion.		4
8.	Books relat	ted to the cour	rse are available	in the library.			3
9.				and evaluation pa			3
10.				ourses in other In		ities.	4
11.				taught it by usin			4
12.	examinatio		the preparation	of NET/GATE/J	JEST or similar	competitive	4
	• CALCATATATA CATA						
•			rding the revisio and suggestions	n of the course:	Yes/ No	Yes	
Some pelective	-	essions of l	Bioinformatics	can be incor	porated as it	t was offer	ed as open
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Any oth	ner specific	comments in	ncluding progra	ım revision if ar	ny:		
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4	Him						
Signatu	ore of the T	eacher					

Semester: VII Session: SP2021 Course Code: BE321 Course Title CHEMINFORMATICS Number of times taught: 1 Mobile: 6355733209 E-mail: alokjain@bitmesra.ac.in Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0 S. No. Statements Marks 1. The course objectives are clearly defined and incorporated in the syllabus properly. 4 2. The syllabus is able to achieve course outcomes. 4 3. The syllabus is suitable to the course and programme. 4 4. The syllabus is a balanced combination of fundamental and applied knowledge. 4 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 6. The time allotted to various module is appropriate and teacher has enough time for discussion. 7. Structure of the syllabus provides space for free and open discussion. 4 8. Books related to the course are available in the library. 4 9. Teachers are satisfied with examination and evaluation pattern. 3 10. The course is well aligned with similar courses in other Institutes/Universities. 4 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive 4 cxamination. 4 Or you have any suggestions regarding the revision of the course: Yes/No fyes, please mention the module and suggestions Part of the BE321 syllabus overlaps with BE411.	Name: D	Or. Alok Jain D	Designation Asst. Professor		
Course Code: BE321 Course Title CHEMINFORMATICS Number of times taught: 1 Mobile: 6355733209 E-mail: alokjain@bitmesra.ac.in Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0 S. No. Statements Marks 1. The course objectives are clearly defined and incorporated in the syllabus properly. 4 2. The syllabus is able to achieve course outcomes. 4 3. The syllabus is suitable to the course and programme. 4 4. The syllabus of the course is as per Industrial/Academic needs. 4 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 6. The time allotted to various module is appropriate and teacher has enough time for discussion. 7. Structure of the syllabus provides space for free and open discussion. 4 8. Books related to the course are available in the library. 9 9. Teachers are satisfied with examination and evaluation pattern. 3 10. The course is well aligned with similar courses in other Institutes/Universities. 4 11. The course is designed such that teachers taught it by using ICT tools. 4 12. The course is designed such that teachers taught it by using ICT tools. 4 13. The course is useful in the preparation of NET/GATE/JEST or similar competitive dexamination. 14. On you have any suggestions regarding the revision of the course: Yes/No fyes, please mention the module and suggestions 15. Part of the BE321 syllabus overlaps with BE411.	Departm	ent: Bioengineering and Biotech	nology Programme: Bachelor of Eng	ineering	
Number of times taught: 1 Mobile: 6355733209 E-mail: alokjain@bitmesra.ac.in Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0 S. No. Statements Marks 1. The course objectives are clearly defined and incorporated in the syllabus properly. 4 2. The syllabus is able to achieve course outcomes. 4 3. The syllabus is suitable to the course and programme. 4 4. The syllabus of the course is as per Industrial/Academic needs. 4 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 6. The time allotted to various module is appropriate and teacher has enough time for discussion. 4 8. Books related to the course are available in the library. 4 9. Teachers are satisfied with examination and evaluation pattern. 3 10. The course is well aligned with similar courses in other Institutes/Universities. 4 11. The course is designed such that teachers taught it by using ICT tools. 4 12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. 4 12. The course is useful in the preparation of the course : Yes/No Yes Part of the BE321 syllabus overlaps with BE411.	Semester	r: VII	Session: SP2021		
Number of times taught: 1 Mobile: 6355733209 E-mail: alokjain@bitmesra.ac.in Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0 S. No. Statements Marks 1. The course objectives are clearly defined and incorporated in the syllabus properly. 4 2. The syllabus is able to achieve course outcomes. 4 3. The syllabus is suitable to the course and programme. 4 4. The syllabus of the course is as per Industrial/Academic needs. 4 5. The syllabus is a balanced combination of fundamental and applied knowledge. 4 6. The time allotted to various module is appropriate and teacher has enough time for discussion. 4 8. Books related to the course are available in the library. 4 9. Teachers are satisfied with examination and evaluation pattern. 3 10. The course is well aligned with similar courses in other Institutes/Universities. 4 11. The course is designed such that teachers taught it by using ICT tools. 4 12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination. 4 12. The course is useful in the preparation of the course : Yes/No Yes Part of the BE321 syllabus overlaps with BE411.	Course C	Code: BE321 C	ourse Title CHEMINFORMATICS		
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	Part of t	the BE321 syllabus overlaps with	BE411.		
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	•••••			•••••	•••••
Any other specific comments including program revision if any:	Any othe		•		

Signature of the Teacher

Name: Shashwati Ghosh Sachan Designation: Assistant Professor					
Department: Bio-Engineering Programme: MSc Biotechnology					
-	er: III Session: MO-20				
Course	Code: BT502 Course Title: Environmental Biotechnology				
Number	r of times taught:2				
Mobile	:9431184658 E-mail:ssachan@bitmesra.ac.in				
Put cor	responding levels of satisfaction in terms of numbers in the cell for every sta	tement			
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly d	isagree = 0			
S. No.	Statements	Marks			
5.110.	Statements	IVIAI KS			
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4			
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3.	The syllabus is suitable to the course and programme.	4			
4.	The syllabus of the course is as per Industrial/Academic needs.	4			
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4			
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4			
7.	Structure of the syllabus provides space for free and open discussion.				
8.	Books related to the course are available in the library.	3			
9.	Teachers are satisfied with examination and evaluation pattern.	3			
10.	The course is well aligned with similar courses in other Institutes/Universities.	3			
11.	The course is designed such that teachers taught it by using ICT tools.	3			
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3			
	examination.				
Do you	have any suggestion regarding the improvement of the course: Yes/ No				
	lease mention the module and suggestions				
11 J 05, P					
•••••		••••••			
Any other specific comments:					
•••••					

Signature of the Teacher

Name:	Dr. D. M. Pandey DesignationAssociate Professor				
Departm	Department:Bioengineering Programme:M. ScBiotechnology				
-	r: Session:MO-20				
	Code:BT407 Course TitleGenomics				
Number	of times taught:1	• • • • • • • • • • • • • • • • • • • •			
Mobile:	9431900315 E-mail:dmpandey@bitmesra.ac.in				
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Put corr	responding levels of satisfaction in terms of numbers in the cell for every st	tatement			
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S. No.	Statements	Marks			
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7.	Structure of the syllabus provides space for free and open discussion.	4			
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11.	The course is designed such that teachers taught it by using ICT tools.	4			
12.	The course is useful in the preparation of NET/GATE/JEST or similar competiti examination.				
	ave any suggestions regarding the revision of the course : Yes/ No ease mention the module and suggestions				
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Signature of the Teacher

Name:	Dr. D. M. Pandey DesignationAssociate Professor			
Departm	ent:Bioengineering Programme:M. ScBiotechnology.		•	
-	r: Session:MO-20			
	Code:BT408 Course TitleGenomics Lab			
Number	of times taught:1	• • • • • • • • • • • • • • • • • • • •	••••	
Mobile:	9431900315 E-mail:dmpandey@bitmesra.ac.in			
	responding levels of satisfaction in terms of numbers in the cell for every			
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S. No.	Statements		Marks	
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3.	The syllabus is suitable to the course and programme.		4	
4.	The syllabus of the course is as per Industrial/Academic needs.		4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge		4	
6.	The time allotted to various module is appropriate and teacher has enough t discussion.	ime for	4	
7.	Structure of the syllabus provides space for free and open discussion.		3	
8.	Books related to the course are available in the library.		3	
9.	Teachers are satisfied with examination and evaluation pattern.		3	
10.	The course is well aligned with similar courses in other Institutes/Universities.		4	
11.	The course is designed such that teachers taught it by using ICT tools.		3	
12.	The course is useful in the preparation of NET/GATE/JEST or similar comexamination.	petitive	4	
	ave any suggestions regarding the revision of the course : Yes/ No ease mention the module and suggestions	No		
• • • • • • • • •			•••••	
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•••••		, 	•••••	
•••••				
Any othe	er specific comments including program revision if any:			
ing our	or specific commense menuming program revision it any			

Signature of the Teacher

Name: ..Dr. Sheela Chandra Designation ...Asstt. Professor

Department: ..Bioengg. & Biotechnology Programme: Msc

Semester: Ist Session: MO 20

Course Code: BT 411 Course Title Molecular Plant Physiology

Number of times taught: 02

Mobile: .8002326866E-mail: schandra@bitmesra.ac.in

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree $= 3$	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
Strongly agree	115100	1 tolinoi agree nei albagree 2	Disagree	strongly albagies

S. No.	Statements		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3	
2.	The syllabus is able to achieve course outcomes.	3	
3.	The syllabus is suitable to the course and programme.	3	
4.	The syllabus of the course is as per Industrial/Academic needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3	
6.	The time allotted to various module is appropriate and teacher has enough time for	3	
	discussion.		
7.	Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	3	
10.	The course is well aligned with similar courses in other Institutes/Universities.	3	
11.	The course is designed such that teachers taught it by using ICT tools.	3	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3	
	examination.		

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	NO	
Any other specific comments including program revision if any:		

Sheela Chandra

Signature of the Teacher

Teacher's Feedback on Course Name: Yogender Aggarnal Designation Assistant Infersor Department: Bio suginers y at 18 interhed Rogramme: Misc Biotechnology Semester: 4st Session: Mo20, Mo21 Course Code: BT413 Course Title Biosignal Agricultin Cystum Number of times taught: .02 Mobile: 9431991797 E-mail: Jaggarwal Q bitmesra acin Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0 S. No. Marks Statements The course objectives are clearly defined and incorporated in the syllabus properly. 3 The syllabus is able to achieve course outcomes. 3. 3 The syllabus is suitable to the course and programme. 4 The syllabus of the course is as per Industrial/Academic needs. The syllabus is a balanced combination of fundamental and applied knowledge. 3 The time allotted to various module is appropriate and teacher has enough time for 4 4 Structure of the syllabus provides space for free and open discussion. Books related to the course are available in the library. 8. 9. Teachers are satisfied with examination and evaluation pattern. 3 The course is well aligned with similar courses in other Institutes/Universities. 3 The course is designed such that teachers taught it by using ICT tools. The course is useful in the preparation of NET/GATE/JEST or similar competitive 3 12. examination.

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	
Any other specific comments including program revision if any:	

Signature of the Teacher

Name: ..Dr. Sheela Chandra Designation ...Asstt. Professor

Department: ..Bioengg. & Biotechnology Programme: Msc

Semester: 1st Session: MO 21

Course Code: BT 402 Course Title Metabolism & Bioenergetics

Number of times taught: 04

Mobile: .8002326866 E-mail: schandra@bitmesra.ac.in

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree $= 3$	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
Strongly agree	115100	1 tolinoi agree nei albagree 2	Disagree	strongly albagies

S. No.	Statements		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3	
2.	The syllabus is able to achieve course outcomes.	3	
3.	The syllabus is suitable to the course and programme.	3	
4.	The syllabus of the course is as per Industrial/Academic needs.	3	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3	
6.	The time allotted to various module is appropriate and teacher has enough time for	3	
	discussion.		
7.	Structure of the syllabus provides space for free and open discussion.	3	
8.	Books related to the course are available in the library.	3	
9.	Teachers are satisfied with examination and evaluation pattern.	3	
10.	The course is well aligned with similar courses in other Institutes/Universities.	3	
11.	The course is designed such that teachers taught it by using ICT tools.	3	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3	
	examination.		

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions		
	•••••	
Any other specific comments including program revision if any:		
	••••••	

Sheela Chandra

Signature of the Teacher

Name: Dr. Soham Chattopadhyay Designation: Assistant Professor.									
Departn	nent: Bioen	gineering &	Biotechr	ology	Programme	e: M	I Sc.		
Semester: 2 nd Session: MO19, MO20									
Course	Code: BT5	09		Course	Title: Down	Stream Proces	ssing		
Number	r of times ta	anght 2							
		•							
Mobile:	843418810	08 E-1	nail: soha	m@bitm	esra.ac.in.				
Put cor	responding	g levels of s	atisfactio	n in tern	ns of numbe	rs in the cell f	or ev	ery stat	ement
Strongly	agree = 4	Agree $= 3$	Neither	agree nor	disagree = 2	Disagree = 1	Stro	ongly dis	sagree = 0
S. No.				Staten	nents				Marks
1.	The course	objectives a	re clearly d	lefined an	d incorporated	l in the syllabus	prope	rly.	3
2.		us is able to a					T T	<i>J</i> ·	4
3.					orogramme.				4
4.					al/Academic no	eeds.			3
5.	•					d applied know	ledge.		4
6.	The time a discussion.	llotted to va	rious mod	ule is app	propriate and t	eacher has eno	ugh ti	me for	4
7.	Structure of	f the syllabu	s provides	space for	free and open	discussion.			4
8.	Books related to the course are available in the library.		3						
9.	Teachers an	re satisfied v	ith examin	ation and	evaluation par	ttern.			4
10.	The course	is well align	ed with sir	nilar cour	ses in other In	stitutes/Univers	ities.		4
11.	The course	is designed	such that te	eachers tai	ught it by usin	g ICT tools.			4
12.	The course examination		the prepa	ration of	NET/GATE/J	EST or similar	comp	etitive	3
							ı		
					of the course:	Yes/ No		NO	
If yes, p	lease mentio	n the modul	e and sugge	estions			l		
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Any other specific comments including program revision if any: NA									
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Boham Chattapoolingus Signature of the Teacher

Designation: Associate Professor

Name: Dr Vinod Kumar Nigam.

Signature of the Teacher

Departm	Department: Bioengineering and Biotechnology Programme: MSc (PG)				
Semester: MScI. Session: MO 2020					
Course C	Code: BT 409	Course Title Industrial Bi	otechnolo	ogy	
Number	of times taught: Twice				
Mobile:	8987627142	E-mail: vknigam@bitme	sra.ac.in		
Put corr	Put corresponding levels of satisfaction in terms of numbers in the cell for every statement				
Strongly	y agree = 4 Agree = 3 Neither agree nor disag	gree = 2 Disagree = 1 S	trongly di	sagree = 0	
S. No.	Statements	3		Marks	
1.	The course objectives are clearly defined and inc	corporated in the syllabus proj	perly.	4	
2.	The syllabus is able to achieve course outcomes.	erperance in the symmeths prej	, , ,	4	
3.	The syllabus is suitable to the course and progr	ramme.		4	
4.	The syllabus of the course is as per Industrial/Ac			4	
5.	The syllabus is a balanced combination of fundar	mental and applied knowledg	e.	4	
6.	The time allotted to various module is appropridiscussion.	iate and teacher has enough	time for	3	
7.	Structure of the syllabus provides space for free	and open discussion.		3	
8.	Books related to the course are available in the li			4	
9.	Teachers are satisfied with examination and eval			4	
10.	The course is well aligned with similar courses in			3	
11.	The course is designed such that teachers taught			3	
12.	The course is useful in the preparation of NET examination.	/GATE/JEST or similar con	npetitive	4	
If yes, ple	ave any suggestions regarding the revision of the cease mention the module and suggestions	course : Yes/ No			
NA					
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Any other	er specific comments including program revisi	on if any:			
NA					
•••••					
Odly	(Calgain)				

Name: Shashwati Ghosh Sachan Designation: Assistant Professor				
Departn	ment: Bio-Engineering Programme: MSc Biotechnology			
Semester: I Session: MO20				
Course	Code: BT403 Course Title: Applied Microbiology			
Number	r of times taught:3			
Mobile:	:9431184658 E-mail:ssachan@bitmesra.ac.in			
Put cor	responding levels of satisfaction in terms of numbers in the cell for every s	tatement		
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly	disagree = 0		
S. No.	Statements	Marks		
5.110.	Statements	Wiaiks		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4		
2.	The syllabus is able to achieve course outcomes.	4		
3.	The syllabus is suitable to the course and programme.	4		
4.	The syllabus of the course is as per Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	or 4		
7.	Structure of the syllabus provides space for free and open discussion.	4		
8.	Books related to the course are available in the library.	4		
9.	Teachers are satisfied with examination and evaluation pattern.	3		
10.	The course is well aligned with similar courses in other Institutes/Universities.	3		
11.	The course is designed such that teachers taught it by using ICT tools.	3		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	e 4		
	have any suggestion regarding the improvement of the course: Yes/ No lease mention the module and suggestions			
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Any oth	ner specific comments:			
They outer specific comments.				

Signature of the Teacher

Name: Shashwati Ghosh Sachan Designation: Assistant Professor				
Department: Bio-Engineering Programme: MSc Biotechnology				
Semester: I Session: MO20				
Course	Code: BT406 Course Title: Microbiology Lab			
Number	r of times taught:3			
Mobile:	:9431184658 E-mail:ssachan@bitmesra.ac.in			
Put cor	responding levels of satisfaction in terms of numbers in the cell for every st	atement		
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly	disagree = 0		
S. No.	Statements	Marks		
5.110.	Statements	IVIAIKS		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4		
2.	The syllabus is able to achieve course outcomes.	4		
3.	The syllabus is suitable to the course and programme.	4		
4.	The syllabus of the course is as per Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	r 4		
7.	Structure of the syllabus provides space for free and open discussion.	4		
8.	Books related to the course are available in the library.	4		
9.	Teachers are satisfied with examination and evaluation pattern.	3		
10.	The course is well aligned with similar courses in other Institutes/Universities.	3		
11.	The course is designed such that teachers taught it by using ICT tools.	3		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2 4		
Do way	have any suggestion regarding the immersymment of the course Vec/No			
	have any suggestion regarding the improvement of the course: Yes/ No lease mention the module and suggestions			
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Any oth	ner specific comments:			
•••••		•••••		
•••••				

Signature of the Teacher

Name:Dr. Sheela Chandra....... Designatio Asstt. Professor...

Department: .Bioengg & Biotech Programme: Msc

Semester: 1st. Session: MO/ 20

Course Code: BT 411 Course Title Molecular Plant Physiology

Number of times taught: 01

Mobile: ..8002326866. E-mail: .schandra@bitmesra.ac.in.

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 I	Disagree = 1	Strongly disagree = 0
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S. No.	Statements	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The time allotted to various module is appropriate and teacher has enough time for	3
	discussion.	
7.	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	3
10.	The course is well aligned with similar courses in other Institutes/Universities.	3
11.	The course is designed such that teachers taught it by using ICT tools.	3
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3
	examination.	

Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions	NO
	••••••
Any other specific comments including program revision if any:	

Sheela Chandra

Signature of the Teacher

Name: S	Shashwati Ghosh Sachan Designation: Assistant Professor			
Departr	ment: Bio-Engineering Programme: MSc Biotechnology			
_	er: III Session: MO20			
Course	Code: BT506 Course Title: Env Biotech Lab			
Number	r of times taught:2			
	:9431184658 E-mail:ssachan@bitmesra.ac.in			
MOUNE.	9431104036 E-manssachan@ohmesia.ac.m.			
Put cor	responding levels of satisfaction in terms of numbers in the cell for every	statement		
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly	y disagree = 0		
S. No.	Statements	Marks		
5.110.	Statements	Wiaiks		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4		
2.	The syllabus is able to achieve course outcomes.	4		
3.	The syllabus is suitable to the course and programme.	4		
4.	The syllabus of the course is as per Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The time allotted to various module is appropriate and teacher has enough time f discussion.	for 4		
7.	Structure of the syllabus provides space for free and open discussion.	4		
8.	Books related to the course are available in the library.	3		
9.	Teachers are satisfied with examination and evaluation pattern.	3		
10.	The course is well aligned with similar courses in other Institutes/Universities.	3		
11.	The course is designed such that teachers taught it by using ICT tools.	3		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competition	ve 3		
	examination.			
	have any suggestion regarding the improvement of the course: Yes/ No lease mention the module and suggestions			
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Any oth	Any other specific comments:			
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Signature of the Teacher

	Teacher's Feedback on Course			
Name:	Dr. Anjana Divivedinging Accistant Pro	hessor		
Depart	ment: Bioenfineering Programme: M. Se,			
Semes	ter: $Session: SP - 202)$			
Course	Dr. Anjana Dwivedi Designation Assistant Proment: Bioengineering Programme: M. Se. ter: Session: SP-2021 Code: BT 127 Course Title Biomedical Equipment 2	Device		
Numbe	er of times taught:			
Mobile	er of times taught: 01 :4761827875 E-mail: dwivedi. anjana@ Jm	ما-له		
	rresponding levels of satisfaction in terms of numbers in the cell for every stat			
Strongl	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	agree = 0		
S. No.	Statements	Marks		
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	A		
2.	The syllabus is able to achieve course outcomes.	4		
3.	The syllabus is suitable to the course and programme.	4		
4.	The syllabus of the course is as per Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	4		
7.	Structure of the syllabus provides space for free and open discussion.	4		
8.	Books related to the course are available in the library.	4		
9.	Teachers are satisfied with examination and evaluation pattern.	4		
10.	The course is well aligned with similar courses in other Institutes/Universities.	4		
11.	The course is designed such that teachers taught it by using ICT tools.	A		
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	A		
	i de micion of de maria de Maria			
Do you l If yes,pl	have any suggestions regarding the revision of the course: Yes/ No ease mention the module and suggestions	10		
••••••				
	er specific comments including program revision if any:			
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Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us

	Teacher's Feedback on Course		
Name:	Dr. Aniana Durinedia As 11 + D	01-18	
Depart	Dr. Anjana Dwiveli Designation Assistant Proment: Bioenfineering Programme: B. Teh. (Biotter: 4th Session: SP-2021	ech)	
Semes	ter: Session: SP - 2021		
Course	Code: BE 319 Course Title Bioclechonics Concept &	Inst	
Numbe	er of times taught:		
Mobile	4761827875 E-mail: devivedi. anjara @gm	ail. co	

Put co	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement	
	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis		
	Strongly dis	sagree = 0	
S. No.	Statements	Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	1	
2.	The synabus is able to achieve course outcomes	7	
3.	The syllabus is suitable to the course and programme	À	
4.	The syllabus of the course is as per Industrial/Academic needs	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge	4	
6.	The time allotted to various module is appropriate and teacher has enough time for	-	
-	discussion.	4	
7.	Structure of the syllabus provides space for free and open discussion.	A	
8.	Books related to the course are available in the library.	4,	
9.	leachers are satisfied with examination and evaluation pattern	4	
10.	The course is well aligned with similar courses in other Institutes/Universities.	4	
11.	The course is designed such that teachers taught it by using ICT tools	4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4 4 4 4 4 3	
Do you l	have any suggestions regarding the revision of the course: Yes/ No		
	ease mention the module and suggestions		
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	•••••••••••••••••••••••••••••••••••••••		
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Any other	er specific comments including program revision if any:		
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Teacher's Feedback on Course				
Name: &	Or Anjana Dwived Designation Assistant	Professo		
Name	Rise and all me and in the Company	· . h .)		
Departm	ent: Steer Programme:			
Semeste	r: $\frac{7}{5}$ Session: $\frac{5}{5}$ P - $\frac{202}{5}$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Course (Or Anjana Dwived Designation Assistant ent Bioengineering Programme: BiTech (Me The Session: SP-202 Code: BE 319 Course Title Bioelectronics - Concept	it I Ins		
Number	of times taught:			
Mobile:	7761827875 E-mail: dwivedi.anjana @	gmail con		
Put cor	responding levels of satisfaction in terms of numbers in the cell for ev	ery statement		
Strongly	agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Stro	ongly disagree = 0		
S. No.	Statements	Marks		
1.	The course objectives are clearly defined and incorporated in the syllabus prope	rly. 4		
2.	The syllabus is able to achieve course outcomes.	rly. 4 4 A me for A		
3.	The syllabus is suitable to the course and programme.	4		
4.	The syllabus of the course is as per Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	- 4		
6.	The time allotted to various module is appropriate and teacher has enough tidiscussion.			
7.	Structure of the syllabus provides space for free and open discussion.	4		
8.	Books related to the course are available in the library.	+ 4		
9.	Teachers are satisfied with examination and evaluation pattern. The course is well aligned with similar courses in other Institutes/Universities.	4		
10.	The course is designed such that teachers taught it by using ICT tools.	4		
11.	The course is useful in the preparation of NET/GATE/JEST or similar compexamination.	4 4 4 9etitive 3		
Do you If yes,pl	have any suggestions regarding the revision of the course: Yes/ No ease mention the module and suggestions	No		
Any other specific comments including program revision if any:				
Any other specific comments including program revision it day.				

Name:	Dr. D. M. Pandey DesignationAssociate Professor			
Departm	Department:Bioengineering Programme:M. ScBiotechnology			
-	r: Session:SP-21			
	Code:BT421 Course TitleProteomics			
Number	of times taught:1		••••	
Mobile:	9431900315 E-mail:dmpandey@bitmesra.ac.in			
Put corr	responding levels of satisfaction in terms of numbers in the cell for every	state	ment	
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strong	gly dis	sagree = 0	
S. No.	Statements		Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus properly	7.	4	
2.	The syllabus is able to achieve course outcomes.		4	
3.	The syllabus is suitable to the course and programme.		4	
4.	The syllabus of the course is as per Industrial/Academic needs.		4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.		4	
6.	The time allotted to various module is appropriate and teacher has enough time discussion.	e for	4	
7.	Structure of the syllabus provides space for free and open discussion.		4	
8.	Books related to the course are available in the library.		3	
9.	Teachers are satisfied with examination and evaluation pattern.		4	
10.	The course is well aligned with similar courses in other Institutes/Universities.		4	
11.	The course is designed such that teachers taught it by using ICT tools.		4	
12.	The course is useful in the preparation of NET/GATE/JEST or similar competiexamination.	itive	4	
	<u> </u>			
	ave any suggestions regarding the revision of the course : Yes/ No	0		
If yes, ple	ease mention the module and suggestions			
		• • • • • • •	•••••	
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•	er specific comments including program revision if any:			
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Signature of the Teacher

Name:	Dr. D. M. Pandey DesignationAssociate Professor	
Departm	nent:Bioengineering Programme:M. ScBiotechnology	••••
-	r: Session:SP-21	
	Code:BT422 Course TitleProteomics lab	
Number	of times taught:1	• • • • • • • • • • • • • • • • • • • •
Mobile:	9431900315 E-mail:dmpandey@bitmesra.ac.in	
Put corr	responding levels of satisfaction in terms of numbers in the cell for every st	atement
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly	disagree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus is suitable to the course and programme.	4
4.	The syllabus of the course is as per Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The time allotted to various module is appropriate and teacher has enough time f discussion.	for 4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	3
9.	Teachers are satisfied with examination and evaluation pattern.	4
10.	The course is well aligned with similar courses in other Institutes/Universities.	4
11.	The course is designed such that teachers taught it by using ICT tools.	4
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	ve 4
	ave any suggestions regarding the revision of the course : Yes/ No	
If yes, plo	ease mention the module and suggestions	
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Any othe	er specific comments including program revision if any:	
-	or specific comments including program revision if any.	
••••••		
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•••••	•••••••••••••••••••••••••••••••••••••••	•••••

Signature of the Teacher

	Do. H. R. Singh Designation Asst. prof.				
Departn	nent: As Bioengy: & Biotechrogramme: M:Sc: (13 iotech)				
Semeste	er:				
Course	Code: BT 423. Course Title Animal Biotechnology				
Number	of times taught: OL.				
Mobile:	9430220114 E-mail: hosingh @ bitmeloa.ac.	in.			
widone.	D-IIIIII.				
_					
Put cor	responding levels of satisfaction in terms of numbers in the cell for every state	ement			
Strongly	gagree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	sagree = 0			
S. No.	Statements	Marks			
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	4			
2.	The syllabus is able to achieve course outcomes.	4			
3.	The syllabus is suitable to the course and programme.	4			
4.	The syllabus of the course is as per Industrial/Academic needs.	3			
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4			
6.	The time allotted to various module is appropriate and teacher has enough time for	U			
	discussion.	4			
7.	Structure of the syllabus provides space for free and open discussion.	9			
8.	Books related to the course are available in the library.	3			
9.	Teachers are satisfied with examination and evaluation pattern.	4			
10.	The state of the s				
11.	The course is designed such that teachers taught it by using ICT tools.	4			
12.					
	examination.	-			
Do you	have any suggestions regarding the revision of the course : Yes/ No				
If yes, p	lease mention the module and suggestions	10			
11 J 45, P					
1	'C including program revision if any:				
Any other specific comments including program revision if any:					

Signature of the Teacher Rugh

Name: ..Dr. Sheela Chandra Designation ...Asstt. Professor

Department: ..Bioengg. & Biotechnology Programme: Msc

Semester: IInd Session: SP 21

Course Code: BT 425 Course TitlePlant Biotechnology

Number of times taught: 04

Mobile: .8002326866E-mail: schandra@bitmesra.ac.in

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S. No.	Statements					
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3				
2.	The syllabus is able to achieve course outcomes.	3				
3.	The syllabus is suitable to the course and programme.	3				
4.	The syllabus of the course is as per Industrial/Academic needs.	3				
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3				
6.	The time allotted to various module is appropriate and teacher has enough time for	3				
	discussion.					
7.	Structure of the syllabus provides space for free and open discussion.	3				
8.	Books related to the course are available in the library.	3				
9.	Teachers are satisfied with examination and evaluation pattern.	3				
10.	The course is well aligned with similar courses in other Institutes/Universities.	3				
11.	The course is designed such that teachers taught it by using ICT tools.	3				
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3				
	examination.					

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	NO	
Any other specific comments including program revision if any:	•••••	

Sheela Chandra

Signature of the Teacher

Name: ..Dr. Sheela Chandra Designation ...Asstt. Professor

Department: ..Bioengg. & Biotechnology Programme: Msc

Semester:PHD. Session: SP 21

Course Code: PHD 402 Course TitleMetabolism & Bioenergetics

Number of times taught: 01

Mobile: .8002326866E-mail: schandra@bitmesra.ac.in

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2	Disagree = 1	Strongly disagree $= 0$
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S. No.	Statements				
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3			
2.	The syllabus is able to achieve course outcomes.	3			
3.	The syllabus is suitable to the course and programme.	3			
4.	The syllabus of the course is as per Industrial/Academic needs.	3			
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3			
6.	The time allotted to various module is appropriate and teacher has enough time for	3			
	discussion.				
7.	Structure of the syllabus provides space for free and open discussion.	3			
8.	Books related to the course are available in the library.	3			
9.	Teachers are satisfied with examination and evaluation pattern.	3			
10.	The course is well aligned with similar courses in other Institutes/Universities.	3			
11.	The course is designed such that teachers taught it by using ICT tools.	3			
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive	3			
	examination.				

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	NO	
Any other specific comments including program revision if any:		

Sheela Chandra

Signature of the Teacher

	Teacher's Feedback on Course	
More	e: Yogender Aggarmal Designation Assistant Insterior	
Nam	e: 10gs-1001 (100-5)	*****
	ortment: Binery inextry 4 His rectinal oryprogramme: M.S. 1. Bio-echia boyy	
Seme	ester: 3°C Session: SP24	
Cours	se Code: #1 BT427 Course Title Blomedical Evilyment 4 Devices	
	ber of times taught: 🙉	
Mobil	le: 9431991797 E-mail: Yagyarnal Q bitnessa. aci'is	
	orresponding levels of satisfaction in terms of numbers in the cell for every state style agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 2 Strongly disagree = 3 Strongly disagree = 2 Strongly disagree = 3 Strongly dis	
	lly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	agree = 0
S. No.	Statements	Marks
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The syllabus is able to achieve course outcomes.	3
3. 4.	The syllabus is suitable to the course and programme.	3
5.	The syllabus of the course is as per Industrial/Academic needs.	3
6.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
	The time allotted to various module is appropriate and teacher has enough time for discussion.	4
7.	Structure of the syllabus provides space for free and open discussion.	4
8.	Books related to the course are available in the library.	4
10.	Teachers are satisfied with examination and evaluation pattern.	4
11.	The course is well aligned with similar courses in other Institutes/Universities.	3
12.	The course is designed such that teachers taught it by using ICT tools.	3
	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3
o you h	have any suggestions regarding the revision of the course : Yes/ No lease mention the module and suggestions	
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	[10] 在10 Per 10 Per	
other	specific comments including program revision if any:	
	or same constant any.	

An

	Teacher's Feedback on Course				
Name:	Dinesh Prasad Designation: Assistant Professor				
Departr	ment: Bioengineering and Biotechnology Programme: PG, Biotechnology	ology			
Semeste	er: I Session: MO202	20			
Course	Code: BE601 Course Title: IPR, Biosafety and Bioethics				
	er of times taught: Two times				
	-				
Mobile	:9471559188 E-mail: dinesh@bitmesra.ac.in				
Put cor	rresponding levels of satisfaction in terms of numbers in the cell for every se	atement			
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly	disagree = 0			
S. No.	Statements	Marks			
1.	The course objectives are clearly defined and incorporated in the syllabus properly.	3			
2.	The syllabus is able to achieve course outcomes.	3			
3.	The syllabus is suitable to the course and programme.	3			
4.	The syllabus of the course is as per Industrial/Academic needs.				
5.	The syllabus is a balanced combination of fundamental and applied knowledge. The time allotted to various module is appropriate and teacher has enough time for				
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.				
7.	Structure of the syllabus provides space for free and open discussion.	3			
8.	Books related to the course are available in the library.	4			
9.	Teachers are satisfied with examination and evaluation pattern.	4			
10.	The course is well aligned with similar courses in other Institutes/Universities.	3			
11.	The course is designed such that teachers taught it by using ICT tools.	4			
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	e 4			
Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions					
•	yllabus is to much focused towards IPR filing process, The inclinated inclinated in the control of the control	ion towards			
Any oth	her specific comments including program revision if any:				
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	Teacher's Feedback on Course				
Name:	Dinesh Prasad Designation: Assistant Profes	sor			
Departr	Department: Bioengineering and Biotechnology Programme: PG, Biotechnology				
Semest	er: I Session: MO	2020			
Course	Code: BT503 Course Title: Biosafety, Bioethics and IPR	Ł			
	er of times taught: Two times				
Mobile	:9471559188 E-mail: dinesh@bitmesra.ac.in				
Put cor	rresponding levels of satisfaction in terms of numbers in the cell for ever	y staten	ient		
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Stron	ngly disag	ree = 0		
S. No.	Statements		Marks		
1.	The course objectives are clearly defined and incorporated in the syllabus properly				
2.	The syllabus is able to achieve course outcomes.	3			
3.	The syllabus is suitable to the course and programme.	3			
4.	The syllabus of the course is as per Industrial/Academic needs.				
5. 6.	The syllabus is a balanced combination of fundamental and applied knowledge. The time allotted to various module is appropriate and teacher has enough time for				
0.	discussion.	e for 2			
7.	Structure of the syllabus provides space for free and open discussion.				
8.	Books related to the course are available in the library.	4			
9.	Teachers are satisfied with examination and evaluation pattern.	4			
10.	The course is well aligned with similar courses in other Institutes/Universities.	3			
11.	The course is designed such that teachers taught it by using ICT tools.	4			
12.	The course is useful in the preparation of NET/GATE/JEST or similar compete examination.	titive 4			
Do you have any suggestions regarding the revision of the course : Yes/ No If yes, please mention the module and suggestions					
-	yllabus is to much focused towards IPR filing process, The inclination of the second state of the second se	nation	towards		
Any oth	her specific comments including program revision if any:				
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Name:			Dr.	PADMINI	PAl	DMANABHA	V	
Designat	ion	PRO	F					
_					Pro	gramme: M. T	ЕСН	
Semester	:: FIRST		Se	ession:MC	020			
				se Title ADVA	NCE.	DREACTION		
ENGG		• • • • • • • • • • • • • • • • • • • •						
Number	of times tau	ught:	TI	HREE (3)				
Mobile:	••••••		•••••		0085	92	En	ail:
								iaii.
•••••	p	oadmini@biti	mesra.ac.ii	n	•••••			
Put corr	esponding	levels of sat	tisfaction	in terms of nu	mber	s in the cell for	r every state	ement
Strongly	agree = 4	Agree = 3	Neither a	gree nor disagree	e = 2	Disagree = 1	Strongly di	sagree = 0
[C]				- Color				
S. No.				Statements				Marks
1.	The course	objectives ar	e clearly de	efined and incorp	orateo	l in the syllabus	properly.	3
2.	The syllabi	us is able to a	chieve cour	rse outcomes.				3
3.	•			rse and progran				4
4.				Industrial/Acade				3
5.				tion of fundamer				3
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.				3			
7.				pace for free and		discussion.		3
8.				lable in the libra	•			2
9.				tion and evaluat				3
10.				ilar courses in ot			ties.	3
11.				achers taught it b				2
12.	The course examinatio		the prepar	ation of NET/G.	ATE/J	DEST or similar	competitive	3
D 1		.•	1: .1		3.7	/37		
		gestions regar i the module a		vision of the cour	rse: Y	es/ No	no	
ii yes, pie	ase memon	i tile illodule a	ılıd süggesi	IOIIS				
•••••	••••••	•••••	•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••
Any othe	er specific c	comments in	cluding pro	ogram revision	if any	/ :		
•••••	•••••	••••••	•••••	•••••	•••••	••••••	• • • • • • • • • • • • • • • • • • • •	•••••
6.1								
Sd-	abb - ·							
P Padmar	nabhan							
Signatur	Signature of the Teacher							

	Teacher's Feedback	on Course		
Name: Dr V K Nigam. Designation: Associate Profe		essor		
Departi	ment: Bioengineering and Biotechnology	Programme: PO	G (M Tech)	
Semest	er: II	Session: SP 20	21	
Course	Code: BE 507 Course Ti	tle: Advance Biosepara	ation Engine	ering
		ordinario Biosepar	acron Engine	
Number of times taught: Twice				
Mobile	: 8987627142	E-mail: vknigam@b	itmesra.ac.in	
Put con	responding levels of satisfaction in terms of	numbers in the cell f	or every star	tement
Strongl	y agree = $4 \mid \text{Agree} = 3 \mid \text{Neither agree nor disag}$	gree = 2 Disagree = 1	Strongly di	sagree = 0
S. No.	Statements	i e		Marks
1.	The course objectives are clearly defined and inco	orporated in the syllabus	properly.	4
2.	The syllabus is able to achieve course outcomes.			4
3.	The syllabus is suitable to the course and progr			4
4.	The syllabus of the course is as per Industrial/Acc			4
5.	The syllabus is a balanced combination of fundar			4
6.	The time allotted to various module is appropri discussion.	ate and teacher has eno	ugh time for	3
7.	Structure of the syllabus provides space for free a	and open discussion.		3
8.	Books related to the course are available in the lil			4
9.	Teachers are satisfied with examination and evaluation			4
10.	The course is well aligned with similar courses in		ities.	4
11.	The course is designed such that teachers taught in		. • . •	3
12.	The course is useful in the preparation of NET examination.	/GATE/JEST or similar	competitive	3
	have any suggestions regarding the revision of the lease mention the module and suggestions	course : Yes/ No		
•	ner specific comments including program revis	sion if any:	•••••	
1/4 2.000				

	Teacher's Feedback on Course	
Name:	Yogender Aggarnal Designation Assistant Infuser	
Depart	Alexander A DI 2 & July 12	
Semes	ter: 3 ¹² Session: SP21	erries.
	: Code: B.F.518 Course Title Bonedial Instrumentation	****
Numbe	er of times taught: 91	
Mobile	E-mail: Saggarn of (2 Silvesia acin	
Put co	rresponding levels of satisfaction in terms of numbers in the cell for every stat	ement
Strong	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly dis	sagree = 0
S. No.	Statements	Marks
	The course objectives are clearly defined and incorporated in the syllabus properly.	3
2.	The synabus is able to achieve course outcomes.	3
3.	The syllabus is suitable to the course and programme.	3
4.	The syllabus of the course is as per Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge	4
6.	The time allotted to various module is appropriate and teacher has enough time for discussion.	3
	Structure of the syllabus provides space for free and open discussion.	3
8.	Books related to the course are available in the library.	4
9.	Teachers are satisfied with examination and evaluation pattern.	ч
10.	The course is well aligned with similar courses in other Institutes/Universities	ч
11.	The course is designed such that teachers taught it by using ICT tools	ы
12.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination	2
Do you If yes, p	have any suggestions regarding the revision of the course: Yes No lease mention the module and suggestions	
*********		•••••••••

yourse			
Signature	of	the	Teacher

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Any other specific comments including program revision if any:

Name:	Dr. D. M. Pandey DesignationAssociate Professor			
Department:Bioengineering Programme: Pre-PhD				
-	r:I			
	Code:BE517 Course TitleProtein Engineering			
Number	of times taught:1		••••	
	esponding levels of satisfaction in terms of numbers in the cell for every			
	oppositions of one or one or one of the or of	<i>y</i> 20000		
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strong	ngly dis	sagree = 0	
S. No.	Statements		Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus proper	·ly.	4	
2.	The syllabus is able to achieve course outcomes.		4	
3.	The syllabus is suitable to the course and programme.		4	
4.	The syllabus of the course is as per Industrial/Academic needs.		4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	- 2	4	
6.	The time allotted to various module is appropriate and teacher has enough time discussion.	ne for	4	
7.	Structure of the syllabus provides space for free and open discussion.		4	
8.			3	
9.	Teachers are satisfied with examination and evaluation pattern.		4	
10.	The course is well aligned with similar courses in other Institutes/Universities.		4	
11.	The course is designed such that teachers taught it by using ICT tools.	. • . •	4	
12.	12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.		4	
	ave any suggestions regarding the revision of the course : Yes/ No ease mention the module and suggestions	No		
			•••••	
•••••		· • • • • • • • • • • • • • • • • • • •	•••••	
•••••		•••••	•••••	
•••••		•••••	•••••	
Any other specific comments including program revision if any:				
•••••••••••••••••••••••••••••••••••••••				

Signature of the Teacher

Teacher's Feedback on Course Name: ..Dr. Sheela Chandra Designation ... Asstt. Professor Department: ..Bioengg. & Biotechnology Programme: PHD Semester:PHD. Session: SP 21 Course TitleMetabolism & Bioenergetics Course Code: PHD 402 Number of times taught: 01 Mobile: .8002326866E-mail: schandra@bitmesra.ac.in Put corresponding levels of satisfaction in terms of numbers in the cell for every statement Strongly agree = 4Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 Strongly disagree = 0S. No. Marks **Statements** 1. The course objectives are clearly defined and incorporated in the syllabus properly. 3 The syllabus is able to achieve course outcomes. 3 2. 3 3. The syllabus is suitable to the course and programme. The syllabus of the course is as per Industrial/Academic needs. 3 4. The syllabus is a balanced combination of fundamental and applied knowledge. 3 5. The time allotted to various module is appropriate and teacher has enough time for 6. discussion. Structure of the syllabus provides space for free and open discussion. 7. 3 Books related to the course are available in the library. 3 8. 3 9. Teachers are satisfied with examination and evaluation pattern. The course is well aligned with similar courses in other Institutes/Universities. 3 10. The course is designed such that teachers taught it by using ICT tools. 11. The course is useful in the preparation of NET/GATE/JEST or similar competitive 12. examination.

Do you have any suggestions regarding the revision of the course: Yes/ No If yes, please mention the module and suggestions	NO	
Any other specific comments including program revision if any:		

Sheela Chandra

Signature of the Teacher

Name:	Dr. D. M. Pandey DesignationAssociate Professor			
Department:Bioengineering Programme:Pre-PhD				
-	r: Session:SP-21			
	Code:BT407 Course TitleGenomics			
Number	of times taught:1	• • • • • • • • • • • • • • • • • • • •	••••	
Mobile:	9431900315 E-mail:dmpandey@bitmesra.ac.in	•••••		
Put corr	responding levels of satisfaction in terms of numbers in the cell for ever	ry state	ment	
G ₄ 1	4 A 2 N.4 1. 2 D. 1 G.	1 1'	0	
Strongly	y agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Stro	ongly dis	sagree = 0	
S. No.	Statements		Marks	
1.	The course objectives are clearly defined and incorporated in the syllabus prope	rly.	4	
2.	The syllabus is able to achieve course outcomes.		4	
3.	The syllabus is suitable to the course and programme.		4	
4.	The syllabus of the course is as per Industrial/Academic needs.		4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.		4	
6.	The time allotted to various module is appropriate and teacher has enough tindiscussion.	me for	4	
7.	Structure of the syllabus provides space for free and open discussion.		4	
8.	Books related to the course are available in the library.		3	
9.	Teachers are satisfied with examination and evaluation pattern.		4	
10.	The course is well aligned with similar courses in other Institutes/Universities.		4	
11.	The course is designed such that teachers taught it by using ICT tools.		4	
12.	12. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.		4	
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	ave any suggestions regarding the revision of the course : Yes/ No	No		
If yes, ple	ease mention the module and suggestions			
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Any other specific comments including program revision if any:				
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Signature of the Teacher