

AMITY UNIVERSITY

MADHYA PRADESH

(Established by Ritmand Balved Education Foundation)

Date: 29 / 01 /2018

MINUTES OF THE MEETING (5. Pages Only)

- 1. A meeting of board of studies of Biotechnology, Amity Institute of Biotechnology, Amity University Madhya Pradesh was held on 29th January 2018 at 1200 hrs at AUMP, under the Chairmanship of Prof. (Dr.) R.S. Tomar, Director AIB and Dean (Academics). The following members attended the meeting:-
 - (a) Chairman: Prof. (Dr.) R.S. Tomar
 Director AIB and Dean (Academics)
 Amity University Madhya Pradesh, Maharipur, Gwalior
 - (b) Member
 - i) Prof (Dr.) G.B.K.S. Prasad (External)
 Professor Biochemistry,
 Coordinator, Centre for Studies in Food Technology,
 Jiwaji University Gwalior
 - Dr.Raghvendra Kumar Mishra
 Associate Professor, Amity Institute of Biotechnology,
 Amity University Madhya Pradesh, Maharipur, Gwalior
 - iii) **Dr. Vikas Shrivastava**Associate Professor, Amity Institute of Biotechnology,
 Amity University Madhya Pradesh, Maharipur, Gwalior

2. Agenda for the BoS meeting 2018:

1. Approval of syllabi of B.Sc.(H)Biotechnology for the batch 2018-21 and B.Tech Biotechnology batch 2018-22.

2. Approval of syllabi of M.Sc.(Biotechnology) for the batch 2018-20 and M.Tech (Biotechnology) batch 2018-20.

Prof (Dr.) R. S. Tomar
Director, Amity Institute of Biotechnology
Amity University Madhya Pradesh
Maharajaur, Gwalior 474005.

- 3. Approval of syllabi of Ph.D. course work of Ph.D. in Biotechnology for the batch 2018-2019.
- 4. Approval of syllabi of minor track under CBCS courses offered by AIB.
- 5. Any other point with the permission of Chairman of the Board of studies.

3. Recommendations.

The BoS recommends that:-

- (a) Course BTB 303: Credits should increase from 3 to 4 to complete syllabus thoroughly.
- (b) Course BTB 303: Topic pure culture techniques should be deleted from module 1 as it is repeated in the same module.
- (c) Course BTB 401: Topic Cis-trans peptide bond formation should be added in module I as it is the integral part of this module.
- (d) Course BSB 201: Credits should increase from 3 to 4 to complete syllabus thoroughly.
- (e) Course BSB 405: Topic fertilization in mammals should be deleted from module IV as it is already covered in module III.
- (f) Course MSB 104: Credits should increase from 3 to 4 to complete syllabus thoroughly.
- (g) Course MSB 201: Topic translational recoding should be added in module IV as it is a new topic in this module.
- (h) Course MSB 220: Experiment of isolation of RNA should be added in lab course as it is a part of theory.
- (i) Course MTB 201: Topic translational recoding should be added in module VI as it is a new topic in this module.
- (j) Course MTB 220: Experiment of isolation of RNA should be added in lab course as it is a part of theory.
- (k) Three new courses (PhDBT 110 Advanced Microbial Technology (3 credits), PhDBT 111-Advanced Molecular Biology (4 credits), PhDBT 112- Bioprocess Technology (4 credits) should be added in Ph.D. Course work as optional subjects to give wider choice to the students.
- (I) Minor track of AIB should be restructured with these modification:
 - (i) Course BM 1104: credit should be changed from 3 to 4 as 01 module is increased.
 - (ii) Course BM 1106 should be merged in BM 1105 with increase in credits from 3 to 4.
 - (iii) Project work (NTCC) of 01 credit should be added as course BM 1106.

- (iv) Title of minor track Biodiversity should be changed as Conservation Biology and their initial codes should change from BD to CB.
- .(v) Course code of BD 1301 should be changed to CB 1301.
- (vi) Course code of BD 1302 should be changed to CB 1302
- (vii) Course code of BD 1303 should be changed to CB 1303
- (viii) Course code of BD 1304 should be changed to CB 1304 along with change in credit 3 to 4.
- (ix) Course BD 1305 and BD 1306 should be merged as new course code CB 1305 with new title Methods of conservation
- (x) Project work (NTCC) of 01 credit should be added as course CB 1306 in minor track Conservation Biology.

4. Summary of changes is given below:-

	Currer	nt Syllabus		Proposed	New	No. of	
					Changes/Modifications	Course	Credits
					(addition/deletion in the	Code	
	·			>	Syllabus)		
Sr.	Course	Module	. Old	No. of			
No.	Title	of the	Course	Credits			
		syllabus	Code				
NB-SC	-Biotechnology-						
1	Microbiology	ı	BTB 303	3	. Credits changed	BTB 303	4
	·]			. Topic pure culture		-
					techniques deleted		
		ļ			teeimiques deleted		
3	Biochemistry II	<u> </u>	BTB-401	3	Tonio Cia Anna and All	555 454	
		•	010-401	3	Topic Cis-trans peptide	BTB-401	3
					bond formation added in		
					module I		
4	Introductory	-	BSB-201	3	Credits changed	BSB-201	4
	Biochemistry and						•
	Biophysics						
5	Animal Physiology	l IV	BSB-405	3	Topic fertilization in	BSB-405	3
			000 100	*		B3B-4U5	3
					mammals is deleted from		
					module IV		
6	Advanced Cell	-	MSB-	3	Credits changed	MSB-	4
	Biology & Genetics		104			104	
						107	
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7	Advanced	IV	MSB-	4	Topic translational	MSB-	4
	Molecular Biology		201		recoding is added in	201	
					module IV		·
8	Advanced	-	MSB-	2	Experiment of isolation of	MSB-	2
	Molecular Biology		220		RNA added in lab course	220	
	Lab						
9	Cell & Molecular	VI	МТВ -	4	Topic translational	MTB -	4
	Biology		201		recoding is added in	201	
					module VI		
10	C <mark>ell & Molecula</mark> r		MTB -	2	Experiment of isolation of	MTB -	2
	Biology Lab		220		RNA added in lab course	220	
11	Advanced		PhDBT	3	New Course is added in	PhDBT	3
	Microbial		110		Ph.D. Blotechnology	110	
	Technology				,		
12	Advanced		PhDBT	4	New Course is added in	PhDBT	4
	Molecular		111		Ph.D. Blotechnology	111	
	Biology		-		A*		
13	Bioprocess		PhDBT	4	New Course is added in	PhDBT	4
	Technology		112		Ph.D. Biotechnology	112	
Min	or Track		<u> </u>			<u> </u>	
14	Structural Biology		BM1104	3	.Credits changed	BM1104	4
					. Module IV is added		
15	Management of		ВМ	· 3	. BM 1106 is merge with BM	вм	4
	Biotech Industry,		1105		1105	1105	
	Biotech				. Title Changed		
	Regulations and				. Credits changed		
<u> </u>	compliance						
16	Project work		BM	1	Added in Minor track	ВМ	1
	(NTCC)		1106		Biotechnology Management	1106	
17	Conservation				Title of minor track		
	Biology		armetricipitate de la constante de la constant		Biodiversity is changed as		
					Conservation Biology and		
Bridging Prince					their initial codes also		
10					changed from BD to CB		
18	Plant taxonomy		BD 1301	3	Code Changed	CB 1301	3
40	and diversity						
19	Animal taxonomy		BD 1302	3	Code Changed	CB 1302	3

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	and diversity					T .
20	Microbial Taxonomy and Diversity	BD 1303	3	Code Changed	CB 1303	3
21	Ecology and evolutionary biology	BD 1304	3	.Code Changed . Credits changed	CB 1304	4
22	Methods of conservation	BD 1305	3	.Code Changed . BD 1306 merged as new course code CB 1305 with new title - Methods of conservationCredits changed	CB 1305	4
23	Project work (NTCC)	CB 1306	1	Added in Minor track Conservation Biology	CB 1306	1

Signature of Members

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APPROVED BY

Hon'ble Vice Chancellor AUMP, Gwalior



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Date: 29/01/2018

BOARD OF STUDIES (DEPARTMENT OF ENVIRONMENTAL SCIENCE) MINUTES OF THE MEETING

(Tree Pages Only)

- 1. A meeting of Board of Studies of Department of Environmental Science, Amity University Madhya Pradesh was held on 29th January 2018 at 1130 hrs at AUMP, under the Chairmanship of Prof. (Dr.) S.P. Bajpai (Dean Research) and HOI, Environmental Sciences. The following members attended the meeting: -
 - (a) Chairman: Prof. (Dr.) S.P. Bajpai (Dean Research) and HOI, Environmental Sciences
 - (b) Member
 - i) Dr. Swapnil Rai, AP-II, EVS
 - ii) Dr. Rwitabrata Mallick, AP-I, EVS
 - iii) Dr. (Prof.) Avinash Tiwari, SOS in Botany, JU Gwalior
- 2. The agenda of the meeting included the following:
 - (a) Approval of the syllabus of Environmental Studies I and II for all UG Courses.
 - (b) Approval of the syllabi of the 'Master of Environmental Science and Technology' (PG course).
 - (c) Approval of the syllabi of Ph.D. course work in Environmental Science.
 - (d) Approval of modified syllabi of Environmental Management (EM) and Environmental Law (EL) offered for Choice Based Credit System.
 - (e) Approval of syllabi of new subjects viz. Industrial Environment Health & Safety (ES) and Disaster Management (DM) to be offered as CBCS from 2018-19 session.
 - (f) Any other point with due permission of the Chairperson.

3. Recommendations:

- (i) The BOS recommends that:
 - a. All the syllabi are up to mark and approved.
 - b. The changes made in existing CBCS syllabi are satisfactory and relevant to the respective subjects.

Head

Department of Environmental Science Amity School of Life Science

Amity University Madhya Pradesh, Gwahor

4. Summary of changes is given below:-

Current Syllabus					Proposed Changes/Modifica tions (addition/deletion	New Course Code	No. of Credit	
Sr. No.	Course Title	Module of the syllabus	Old Course Code	No. of Credit	in the Syllabus)			
1.	Environmental Studies 1 & 11 for All UG Courses	No change	No change	No change	No change	No change	No change	
2	M.Sc. Environmental Science & Technology	No change	No change	No change	No change	No change	No change	
3.	Ph.D. Course work syllabus	No change	No change	No change	No change	No change	No change	
4.	New CBCS subject - Disaster Management	New subject	NA .	18	New course	DM - 1201 DM- 1202 DM- 1203 DM- 1204 DM- 1205 DM- 1206	17	
5.	New CBCS subject Industrial Environmental Health & Safety	New subject	NA	18	New Course	ES - 1401 ES- 1402 ES- 1403 ES- 1404 ES- 1406	3 3 4 4 5 4	
6	CBCS subject – Environmental Management	Changes are made in entire syllabus of all semester	EM1201 TO EM 1206	18	Changes are given in Annexure I	EM 120 EM 120 EM 120 EM 120 EM 120 EM 120	2 3 3 3 4 4 5 4	
7	CBCS subject - Environmental Law	Changes are made in entire syllabus of all semester	EL 1401 TO EL 1406	18	Changes are given in Annexure II	EL 140 EL 140 EL 14 EL 14	02 3	

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Head

Department of Environmental Science
Amity School of Life Sciencs
Amity University Madhya Pradesh, Gwalior

(Dr Swapnil Rai)

Member

2 29/1/18

(Dr Rwitabrata Mallick)

Member

(Prof. S. P. Bajpai)

Chairman BOS

(Prof. Avinash Tiwari)

External Expert

APPROVED BY

Hon'ble Vice Chancellor

AUMP, Gwalior

Head

Department of Environmental Science Amity School of Life Seienes

Amity University Madhya Pradesh, Gwalior