

## **AMITY UNIVERSITY**

MADHYA PRADESH

(Established by Ritmand Balved Education Foundation)

Date: 25 / 01 /2019

# BOARD OF STUDIES ( Biotechnology) 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 25<sup>th</sup> January 2019 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) <u>Chairman</u>: 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
- ii) Dr.Raghvendra Kumar Mishra
  Associate Professor, Amity Institute of Biotechnology,
  Amity University Madhya Pradesh, Maharjpur, Gwalior
- iii) Dr. Vikas Shrivastava
  Associate Professor, Amity Institute of Biotechnology,
  Amity University Madhya Pradesh, Maharjpur, Gwalior

#### 2. Agenda for the BoS meeting 2019:

- 1. Approval of syllabi of B.Sc. (H) Biotechnology, for the batch 2019-22 and B.Tech Biotechnology batch 2019-23.
- 2. Approval of syllabi of M.Sc. (Biotechnology) for the batch 2019-21 and M.Tech (Biotechnology) batch 2019-21.

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Prof (Dr.) R. S. Tomar Director, Amity Institute of Biotech Amity University Madhya Pra Maharajpur, Gwalior 47400 Maharajpur, Gwalior 47400

- 3. Approval of syllabi of Ph.D. course work of Ph.D. in Biotechnology for the batch 2019-2020.
- 4. Approval of syllabi of minor tracks in Biotechnology: Biotechnology Management and Conservation Biology for the batch 2019-2022.
- 5. Any other point with the permission of Chairman of the Board of studies.

#### 3. Recommendations.

The BoS recommends that:-

- (a) Course BTB 304: \_\_\_\_\_cs should be included in module V in view of latest advancement in the field.
- (b) Course BTB 320: should be added in module III as it is important for practical learning.
- (c) Course BTB 801: January Security should be deleted from module II as it is already covered in module I.
- (d) Course BTB 801: **Gradit** should be increased from 3 to 4 for in-depth coverage of topics.
- (e) Course BSB 223: Study of specimens and slides related to Chord tes should be added in module I as these are taught in theory.
- (f) Course BSB 223: Module IV should be removed as their content already covered in the syllabus of B.Sc. IV sem (BSB 422).
- (g) Course BSB 401: Topics Annotation, comparison of different methods; ESTs databases, clustering, gene discovery and identification, and functional classification should be deleted from module IV as they are already covered in module V.
- (h) Course MSB 101: The module should be added module for basics of structures of biopolymers; Carbohydrates, Lipids, Proteins and Nucleic Acids to make the course more comprehensible. In view of this, credits should be increased from 3 to 4.
- (i) Course MSB 220: Programment of RGB and Gradient RER should be added as it is a part of theory.
- (j) Syllabi of B.Sc. (H) Biotechnology for the batch 2019-22 and B.Tech Biotechnology batch 2019-23 are recommended for approval with above mentioned changes.
- (k) Syllabi of M.Sc. (Biotechnology) for the batch 2019-21 are recommended for approval with above mentioned changes.
- (I) Syllabi of M.Tech (Biotechnology) followed in batch 2018-20 is recommended for batch 2019-21 without any change.

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- (m) Syllabi of Ph.D. course work of Ph.D. in Biotechnology followed in batch 2018-19 is recommended for batch 2019-2020 without any change.
- (n) Syllabi of minor tracks in Biotechnology, Biotechnology Management and Conservation Biology followed in batch 2018-21 are recommended for batch 2019-2022 without any change.
- 4. Summary of changes is given below:-

<del></del>	Curre	nt Syllabus	)		Proposed	New	No. of
			Changes/Modifications	Course	Credits		
			(addition/deletion in	Code			
			the Syllabus)				
Sr.	Course	Module	Old	No. of			
No.	Title	of the	Course	Credits			* ** *********************************
		syllabus	Code				
	and the second s		B.Tech	Biotechi	nology		
1.	Molecular		втв	03	Epigenetics should be	втв	04
	Biology	V	304		added	304	
2.	Biotechnology	111	BTB320	02 、	Gram's staining should	втв	02
	Lab III	3			be added	320	
3	Genomics and	11	BTB801	03	Topic genome	BTB801	03
	<b>Proteomics</b>				sequencing should be		
					deleted from module II		•
			-		as it is already covered		
			A. A.		in module I.		
4,	Genomics and		BTB801	03	Credit should be	BTB801	04
	Proteomics				increased from 3 to 4		
				1	for in-depth coverage		
					of topics.		
		Andrew Person					
			B.Sc. (F	l) Biotech	nology	<u> </u>	1,
1.	Animal Sciences	1	BSB	1	Study of specimens and	BSB	1
	Lab- II		223	,	slides related to	223	
	72 100,000				Chordates should be		
•					added, these are taught		
					in theory		de distribution de la constanta de la constant
2.	Animal Sciences	IV	BSB	1	Module IV should be	BSB	1

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- 23/4/2	The second secon		·				
	Lab- II		223		removed as their	223	
					content already		
-					covered in the syllabus		
				Principal de la companya del companya de la companya del companya de la companya	of B.Sc. IV sem (BSB		
					422)		
3.	Bioinformatics	IV	BSB	03	Topics: Annotation,	BSB	03
			401		comparison of different	401	
					methods; ESTs –		
					databases, clustering,		
					gene discovery and		
				-	identification, and		
					functional classification	*,	
				architecture van	should be deleted from		
					module IV as they are		
				de control	already covered in		
		·		Management and the state of the	module V.		
	A second of the	<u> </u>	M.Sc.	Biotechn	ology		
1.	Advanced		MSB	03	One module should be	MSB	04
	<b>Biochemistry</b>		101		added as module I for	101	
				vonational de des	basics of structures of		
				papalantura and a second	biopolymers;		
				man-control of the control of the co	Carbohydrates, Lipids,		•
				Macro recover delication	Proteins and Nucleic		
			-	*	Acids to make the		
	p 				course more		
					comprehensible. In		
	•			Property of the second second	view of this, credits		
					should be increased		
				- Transport of the state of the	from 3 to 4.		
2.	Advanced		MSB	02	PCR and Gradient PCR	MCD	
	Molecular		220	02	1	MSB	02.
	Biology Lab		220		should be added as it is	220	
	bibliogy cap			}	a part of theory		

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## Signature of Members

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Signature of Chairman-BoS

APPROVED BY

Hon'ble Vice Chancellor 2-51

## AMITY UNIVERSITY

#### MADHYA PRADE\$H

(Established by Ritmand Balved Education Foundation)

Date: 31/01/2019

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

### (Tare Pages Only)

- 1. A meeting of Board of Studies of Department of Environmental Science, Amity University Madhya Pradesh was held on 31st January 2019 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
    - jj) Dr. Kuldip Dwivedi, AP-III, 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 with revised Course Code according to the University Policy.
- (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 the syllabi of introduction of two new optional courses under Ph.D. course work in Environmental Science.
- (e) Approval of syllabi of Environmental Management (EM) offered for Choice Based Credit System
- (f) Approval of syllabi of Environmental Law (EL) offered for Choice Based Credit System.
- (g) Approval of syllabi of Industrial Environment Health & Safety (ES) offered for Choice Based Credit System.
- (h) Approval of syllabi of Disaster Management (DM) offered for Choice Based Credit System.
- (i) Any other point with due permission of the Chairperson.

Head

Department of Environmental Science Amity School of Life Seienes

Amity University Madhya Pradesh, Gwalior

## 3. Recommendations:

- (i) The BOS recommends that all the syllabi are up to mark and approved.
- (ii) Syllabus of all four Minor Tracks namely Environmental Management, Environmental Law, Industrial Environmental Health & Safety and Disaster Management has been discussed and reviewed. As per UGC Letter: 1-8/2017 (SWAYAM Board), Dated: 28th Jan 2019, EVS have shortlisted two MOOCs courses given below to be added in the Minor track from July-2019.

Sr. No	Name of the Minor Track	Name of the MOOCs Courses	No. of Credit	
1				
1.	Environmental Law	Environmental Law	4	
2.	Disaster Management	Urban Disaster Risk Mitigation & Climate Resilient Development	4	
	Environmental Management	Solid and Hazardous Waste Management	4	

- (iii) Other one course of remaining track namely Industrial Environmental Health & Safety will be updated in due course.
- (iv) Those students, who will register for MOOC, need not to attend classes for minor track and not to appear in ESE of that semester.

# 4. Summary of changes is given below:-

Sr.		urrent Syllab			Proposed Changes/Modifica tions (addition/deletion in the Syllabus)	New Course Code	No. of Credits
Nø.	Course Title	Module of the syllabus	Old Course Code	No. of Credits	in the Synabus)		
1.	RESEARCH TECHNIQUES AND INSTRUMENT ATION (PhD Course Work)	No change	PhD EVS- 107	No change	No change	PhD EVS 102	NO change

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Head

Department of Environmental Science
Amity School of Life Sciences

Amity University Madhya Pradesh, Gwallor

ADVANCES IN ENVIRONMEN TAL SCIENCES (PhD Course Work)	No chang	PhD EV	S- No change	No change	PhD EVS 103	No change
Environmental Studies - I	No Chang	BAI 142 BCI 142 BBL 142	t. Change	No Change	EVS 142	No Change
		BTB 142 BSB 142 BFD 142 BBA 142 BCH 142			· shifting and a second	Provided in the control of the contr
		BPH 142. BAR 142. BID 142. BTC 142.				
		BTM 142. BTCE 142. BCA 142. BTE 142	The state of the s		e, refilemente en en explisión servición de Maria la Laboratorio de la composição de la com	
Environmental Studies - II	No Change	BJM 242, BAL 242, BCL 242, BBL 242,	No Change	No Change	EVS 242	No Change
		BTB 242, BSB 242, BFD 242, BBA 242.	The state of the s			
	**************************************	BCH 242, BPH 242, BAR 242, BID 242, BTC 242,				
	The second of th	BTM 242, BTCE 242, BCA 242, BTE 242	n exter and the state of the st			

FiedC Department of Environmental Science Amily School of Life Science Amily University Madhya Pradesh, Gwallor

(Dr Swapnil Rai)

Member

(Dr Rwitabrata Mallick)

Member

(Dr Kuldip Dwivedi)

Member

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