Set3 Page1

Department of Biotechnology/ Life Sciences

Sharda University

Minutes of Meeting

A meeting of member of Board of Studies was held on 29.04. 2017at 11.00 AM in Room No 311 Block I.

Following members were present

1. Prof. Rita Singh Majumder (Head)

Chair Person

2. Dr. V.K Baranwal (Principle Scientist, Head Virology Unit,

External Member

Division Of Plant Pathology, Indian Agricultural research Institute,

New Delhi.

3. Dr. V.K Tiwari (Dabur Research Foundation, Ghaziabad)

External Member

4. Dr. Shahana Majumder (Associate Professor)

Internal Member

5. Dr. Pankaj Taneja (Associate Professor)

Internal Member

6. Dr. Amit Kumar Singh (Assistant Professor)

Internal Member

7. Dr. Vimlendu Bhushan Sinha

Internal Member

HOD welcomed the members to the meeting of Board of Studies and introduced the external member. To the committee.

The course and credit structure were presented before the committee. After deliberation the following points were approved

- 1. Course structure of B.Sc Botany (Hons) and detailed syllabus of two subjects were evaluated and approve (1. Anatomy of angiosperm 2. Plant Physiology)
- 2. Course structure of B.Sc Zoology (Hons) and detailed syllabus of two subjects were evaluated and aproved (1. Non Chordates 2. Diversity of Chordates)
- 3. Course structure of B.Sc Biotechnology (Hons) and detailed syllabus of three subjects were evaluated and approved
- i. BSB 308 Genomics, ii. BSB 210 Developmental biology of Plants, iii. BSB 211 Developmental biology of Animals,

4 Credit structure of 20 courses were changed from 3-1-0 to 4-0-0 due to the nature of the course. Content of the subjects were not modified as was not required.

5. Wherever necessary courses were modified to keep in line with UGC's syllabus and approved by the committee . The syllabi are attached

The meeting was concluded with vote of thanks to the chair

(Rita. S. Majumdar)

Set 3 Page 3

SUMMARY SHEET

Date of Meeting of BOS

29th April, 2017

Member of BOS

1. Prof. Rita Singh Majumder (Head)

Chair Person

2. Dr. V.K Baranwal (Principle Scientist, Head Virology Unit,

External Member

Division Of Plant Pathology, Indian Agricultural research Institute,

New Delhi.

3. Dr. V.K Tiwari (Dabur Research Foundation, Ghaziabad)

External Member

4. Prof. B.K Malik

Internal Member

5. Dr. Shahana Majumder (Associate Professor)

Internal Member

6. Dr. Pankaj Taneja (Associate Professor)

Internal Member

7. Dr. Amit Kumar Singh (Assistant Professor)

Internal Member

8. Dr. Vimlendu Bhushan Sinha

Internal Member

The following agenda items were discussed

- 1. Course structure of B.Sc Botany (Hons) and detailed syllabus of two subjects were evaluated
- (1. Anatomy of angiosperm 2. Plant Physiology)
- 2. Course structure of B.Sc Zoology (Hons) and detailed syllabus of two subjects were evaluated (1. Non Chordates 2. Diversity of Chordates)
- 3. Course structure of B.Sc Biotechnology (Hons) and detailed syllabus of three subjects were evaluated
- i. SSB 208 Genomics, ii. BSB 210 Developmental biology of Plants,
- iii. BSB 211 Developmental biology of Animals,
- 4 Credit structure of 20 courses were changed from 3-1-0 to 4-0-0 due to the nature of the course. Content of the subjects were not modified as was not required.
- 5. Wherever necessary courses were modified to keep in line with UGC's syllabus and approved by the committee

The courses are

The following agenda items were discussed

- 1. Course structure of B.Sc Botany (Hons) and detailed syllabus of two subjects will be evaluated (Anatomy of angrosperm & Plant physis logg)
- 2. Course structure of B.Sc Zoology (Hons) and detailed syllabus of two subjects will be evaluated from Charles & Diversity of Charles
- 3. Credit structure of RD courses were changed from 3-1-0 to 4-0-0 due to the nature of the course. Content of the subjects were not modified as was not required.
- 4. Following courses were modified to keep in line with UGC's syllabus

Medicinal Biotechno Logy BSB 106 Moliculas Biology B 5 B 201 Developmental Biology of Animal (New) 15 B 2019 Developmental Brotogy of Plants (New) BSB 210 BSB 308 General CS BSB 205 genetic Engineeri Immunotojy & Immunotechnology MSB 117 Poste mics 85B 307 . Ad vanced molecular Brolegy MSB 111 MSB 115 Advanced genetic Er gineery HITIB 103 Microbial metabolism. MMB 100 My whog & Phy cology generics (New) MS 13 204 Adrenal Plant Batochrology M8B 118 5. B. Se Brotceh (+1) credity or or of