

A meeting of Board of Studies of Biotechnology programme was held on 9th July 2018 (Monday) in the Biotechnology Classroom, Central University of South Bihar, Patna to moderate the Course Structure based on CBCS pattern and Contents of M.Sc. Biotechnology programme.

The following members were present:

l.	Dr. Rizwanul Haque,	***	Convener
	Head, Centre for Biological Sciences		
2.	Prof. Surya P. Singh,	**	External Member
	Professor, Department of Biochemistry, Institute of Science, BHU,		
	Varanasi		
3,	Prof. R. S. Rathore		Cognate Member
	Professor, Centre for Biological Sciences (Bioinformatics)		
4	Dr. Pradhan Parth Sarthi		Cognate Member
	Head, Centre for Environmental Sciences		
5	Dr. Rakesh Kumar	-	Member
	Associate Professor, Centre for Biological Sciences (Biotechnology)		
6.	Dr. Krishna Prakash,		Member
	Assistant Professor, Centre for Biological Sciences (Biotechnology)		
7.	Dr. Nitish Kumar	-	Member
	Assistant Professor, Centre for Biological Sciences (Biotechnology)		
8.	Dr. Jawaid Ahsan	-	Member
	Assistant Professor, Centre for Biological Sciences (Biotechnology)		
9.	Dr. Antresh Kumar		Member
	Assistant Professor, Centre for Biological Sciences (Biotechnology)		
10.	Dr. Lokendra Kr. Sharma	-	Member
	UGC-Assistant Professor, Centre for Biological Sciences		
	(Biotechnology)		

The following member could not attend the meeting:-

 Dr. Devi P. Sarkar, Professor & J Bose National Fellow, Dept. of Biochemistry, University of Delhi, New Delhi -- External Member

Dr. Rizwanul Haque, Head, Centre for Biological Sciences welcomed and introduced all members of the BoS committee.

Following points were discussed:-

 The existing and proposed syllabi were placed before the BoS members for their suggestions.

 Members of BoS thoroughly reviewed the existing and the proposed syllabi and agreed on the proposed overall structure of the M. Sc. Biotechnology syllabus and also provided inputs wherever needed.

3) The no. of credits as 102 was unanimously agreed by the BoS members. The BoS external expert stated that the proposed syllabus with 102 credits is designed as per the UGC guidelines for CBCS framework.

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