

Department of Biochemical Engineering and Biotechnology
Curriculum Review & Development (02/2016-17)

November 6, 2016

The 2nd Departmental Curriculum Review & Development Meeting of 2016-17 was held on 3rd November 2016 at 3:30 pm in the Departmental Committee Room (I-230). The following members were present:

1.	Prof. Atul Narang	Chairman
2.	Dr. Durai Sundar	Member
3.	Dr. Shilpi Sharma	Member
4.	Dr. Preeti Srivastava,	Member
5.	Dr. Ashish Misra	Member
6.	Prof. Saroj Mishra	Special Invitee
7.	Dr. Ritu Kulshrestha	Special Invitee

The committee deliberated on requirements for conducting the departmental lab practicals.

1. The committee agreed to ask coordinators for all courses with labs to list the experiments and provide handouts for the same. This would facilitate the removal of overlap between courses, and serve as a repository since the handouts are being uploaded on Dr. Sundar's website).
2. The committee decided to ask for expenses of conducting labs for departmental core and elective courses to be offered in calendar year 2016-17 from the respective course coordinators. The elective courses will be considered after the core course experiments and expenses have been determined.

Core Courses

No.	Course	Faculty
1	Molecular Biology and Genetics (BBL231)	PS/RK
2	Genomics and Proteomics (BBL735)	DS/PS
3	Instrumentation and Analytical Methods in Bioengineering (BBL737)	SM/PM
4	Recombinant DNA Technology (BBL733)	SM/PS
6	Enzyme Engineering (BBL433)	RKE
5	Bioseparation Engineering (BBL731)	GPA

Elective Courses

No.	Course	Faculty
1	Immunology (BBL442)	RK
2	Plant Cell Technology (BBL740)	AKS
3	Animal Cell Technology (BBL744)	
4	Genome Engineering (BBL750)	PS/SM
5	Cancer Cell Biology (BBL749)	RK
6	High Resolution Methods in Biotechnology (BBL743)	SM/GPA

3. The committee decided to take up the lab handouts and the detailed expenses for the following core courses in the next meeting based on the previously formed template [**Excel file attachment with email**].

No.	Course	Faculty
1	Molecular Biology and Genetics (BBL231)	PS/RK
2	Genomics and Proteomics (BBL735)	DS/PS
3	Instrumentation and Analytical Methods in Bioengineering (BBL737)	SM/PM
4	Recombinant DNA Technology (BBL733)	SM/PS

The meeting ended with a vote of thanks to all members.

Ashish Misra