

Minutes of BOS meeting of Department of Applied Chemistry

Date: 25/07/2016

Applied Chemistry

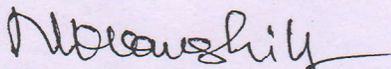
As per the suggestions given by the external expert of BOS committee (Prof N K Kaushik, University of Delhi) the following corrections has been carried out.

1. The syllabus of **total 28 credits** for the MSC (AC) Sem IV has been modified which includes the following divisions
 - a) Advanced Organic and Bioorganic Chemistry Credit:04
 - b) Advanced Inorganic Chemistry Credit:04
 - c) Advanced Physical Chemistry Credit:04
 - d) Advanced Analytical Techniques Credit:03
 - e) The project work Credit 13
2. Module I: Group Theory in presently proposed Advanced Inorganic Chemistry course of MSC (AC) Sem IV can be transferred into the Inorganic Chemistry course of MSC (AC) Sem II.
3. Module V: Metal π -complexes in the present Inorganic Chemistry course of MSC (AC) Sem II can be transferred into the Bioinorganic and Organometallic Chemistry course of MSC (AC), Sem III.
4. Module VI in the present Inorganic Chemistry course of MSC (AC) Sem II can be transferred into the proposed Advanced Inorganic Chemistry course of MSC (AC) sem IV.
5. In MSc (AC) III sem the elective course, bioinorganic and organometallics, has been proposed as a compulsory subject and instead of two sets of elective subjects only one set will be offered.

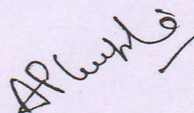
Biochemistry

As per the suggestions given by the external expert of BOS committee (Prof N K Kaushik, University of Delhi) the following corrections are carried out.

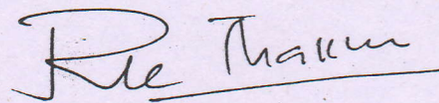
1. The syllabus of **total 30 credits** for the MSC Biochemistry Sem IV has been modified which includes the following divisions
 - a) Neurobiochemistry Credit:04
 - b) Nutritional Biochemistry Credit:04
 - c) Microbial Physiology Credit:04
 - d) Analytical Biochemistry Credit:03
 - e) The project work Credit 15
2. The pre PhD syllabus of Biochemistry has been also approved by the external expert of BOS committee (Prof N K Kaushik, University of Delhi).



External expert of BOS committee
Prof N K Kaushik,
University of Delhi



HOD, Applied Chemistry
Prof. (Dr.) A.P. Gupta
ASAS, AUG



HOI, ASAS
Dr. R. K. Thakur
AUG