



Dated: 03.12.2018

Subject: Proceedings of the meeting of Board of Studies (UG) in the subject of Chemistry held on 03.12.2018.

A meeting of the BOS(UG) in the subject of Chemistry was convened on 03.12.2018 at 10:30 A.M in the Departmental Library of the Chemistry Department.

The following members attended the meeting.

1.	Prof. Baljit Singh	Convener/Chairperson
2.	Dr. Neelam Kaushik Govt. Degree College Solan, Distt. Solan	Member
3.	Dr. Anupama Garg Govt. Degree College Theog Distt. Shimla	Member
4.	Dr. Vandana Sharma (Nominee of Principal Dr. Navendu Sharma) RKMV, Shimla	Member
5.	Prof. D.K. Sharma (Dean, Faculty of Physical Sciences)	Special Invitee
6.	Prof. Suvarcha Chauhan	Special Invitee

The Convener/Chairperson welcomed the honorable members and thanked them for sparing their valuable time for participation in the BOS (UG) meeting.

The following decisions were taken:

ITEM NO-I: Clarification sought by the Academic Branch in respect of B.Sc. course code-CHEM SEC 503 UGC(CBCS) syllabus of Chemistry approved on 05.07.2016 by the Faculty of Physical Sciences

It was resolved unanimously that in case of B.Sc. with Chemistry CHEM SEC 603 semester VI may be read as CHEM SEC 503 with 70 marks and it is for semester-V under UGC(CBCS) semester system.

ITEM NO-II: Regarding rectification of discrepancies/corrections in B.Sc.(Physical Science) and B.Sc.(with Chemistry) under annual system syllabus of Chemistry subject approved in BOS(UG) meeting held on 29.06.2018 and approval of the same in Faculty of Physical Sciences meeting held on 04.07.2018

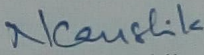
- i) At page No-10, course code CHEM 302TH, title of the course be read as **INDUSTRIAL CHEMISTRY AND ENVIRONMENT** as mentioned at page No-32.
- ii) At page No.-10, course code CHEM 303TH title of the course be read as **QUANTUM CHEMISTRY, MOLECULAR SPECTROSCOPY & PHOTOCHEMISTRY** as mentioned at page No.-34.
- iii) At page No-12, under SEC4, course codes CHEM 307 and CHEM 308 be read as CHEM 307 TH, CHEM 307IA and CHEM 308 TH, CHEM308 IA respectively.
- iv) At page No-15, under SEC 3 & SEC 4, Course codes CHEM 307 and CHEM 308 be read as CHEM 307 TH, CHEM 307IA and CHEM 308 TH, CHEM308 IA respectively.
- v) At page No-27, Maximum marks be read as 70 instead of 80 marks for course code CHEM 204 TH. Under Note for examiners and students, At Point No.-1, and line number three read 10 marks instead of 20 marks and in line number four the words "and 5 short answer questions of two marks each" be deleted. Now, it should be read as below:

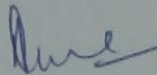
1. *The question paper will consist of five sections A, B, C, D and E. Section E will be compulsory. Examiner will set nine questions in all, selecting two questions from section A, B, C, and D of 15 marks each and may contain more than one part. Section E will be of 10 marks and consists of 10 objective type questions (in MCQ/true and false / fill in the blanks) of one mark each covering the entire syllabus of the paper.*

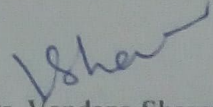
ITEM NO-III: Regarding authorization given to Chairman for correction/typing mistakes

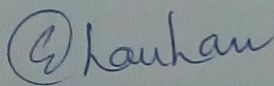
Further, BOS(UG) allowed Chairman of the Chemistry Department to make any corrections or typing mistakes in the syllabus.

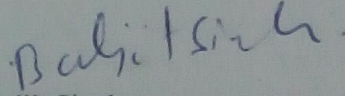
The meeting ended with a vote of thanks to the Chair

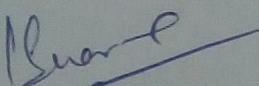

Dr. Neelam Kaushik
(Member)


Dr. Anupama Garg
(Member)


Dr. Vandana Sharma
(Member)


Prof. Suvarcha Chauhan
(Special Invitee)


Prof. Baljit Singh
(Convener/ Chairperson)


Prof. D.K. Sharma
(Special Invitee)