## Department of Chemical Sciences

Date: 20.01 .18
Subject: Minutes of the $5^{\text {th }}$. meeting of Board of Studies of Department of Chemical Sciences

The $5^{\text {th }}$ meeting of Board of Studies (BOS) of Department of Chemical Sciences (DCS) was held on $20^{\text {th }}$ January, 2018 at committee room, Administrative Block at Central University of Punjab, City Campus, Mansa Road Bathinda. The following members were present:

1. Dr. Rajesh Kumar, HoD \& Associate Professor, DCS - Chairperson
2. Prof. Marish Chopra, Prof. Department of Chemistry, SLIET, Longowal
3. Dr. Deepak Sharma, Sr. Scientist, IMTECH Chandigarh
4. Dr. Rakesh Kumar - Assistant Professor, DCS
5. Dr. Kaushik Giri - Assistant Professor, Department of Computational Sciences
6. Dr.Rajendra Singh Dhayal - Assistant Professor, DCS
7. Dr. Biplab Banerjee - Assistant Professor (FRP), DCS
8. Dr. J. Nagendra Babu - Assistant Professor, DCS

Chairperson of Board of Studies for Department of Chemical Sciences informed that Prof. Rave Bhushạn, IIT Roorkee, Er. Chandrashekar Sahu, HMEL Refinery, Prof. V. K. Gary and Dr. Satwinder Singh, because of other exigencies have conveyed their inability to attend the meeting and requested for leave of absence as per telephonic information. However, the syllabus of the M.Sc. Chemistry, M.Sc. Chemistry (Specialization in Applied Chemistry) and Ph.D. Chemistry has been forwarded to the members in absentia to provide their valuable inputs. The chairperson also informed that no inputs have been received from these two externals. However, Prof. Rave Bhushan had provided his input which was informed to the committee.

The following agenda were discussed in the meeting as briefed by the chairperson:
Agenda-1 To review and recommend the course structure/syllabus of NSc Chemistry (Batch 2018-2019 onwards).

Agenda-2 To review and recommend the course structure/syllabus of M.Sc. Chemistry (specialization in Applied Chemistry) (Batch 2018-2019 onwards).

Agenda-3 To review and recommend the course structure/syllabus of PhD Chemistry (Batch 2018-2019 onwards)

The committee discussed and unanimously resolved:





