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Recognised under the DBT - BUILDER Scheme, Government of India

College with "STAR STATUS" conferred by DBT, Government of India

Recognised by UGC as "College with Potential for Excellence"

Date : 30/10/2023

Time : 11:00 AM

classmate

Date

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Venue : Conference room, Admin Block, St Aloysius College (Autonomous), Mangalore / online  
work meeting.

Minutes of the meeting of Board of studies in BSc Chemistry for academic year 2023-24 (Sem VI)

BOS meeting of BSc Chemistry was held on 30th of October 2023. The meeting was held in blended mode where the staff members were present in the department and internal members were present online. The meeting began with a silent prayer.

Agenda:

1. Syllabus for Semester V and VI of BSc programme.
2. Finalising BOE members.
3. Evaluation of previous Semester question paper
4. Any other matter.

Chairman of board of studies Dr Rachael Natasha welcomed the members of the expert committee, student representative, vice chancellor nominee, industry representative alumnus and staff members of the chemistry department to the annual BOS meeting. Chairman of BOS, Dr RNM, presented the department activity focusing the holistic development of students. HOD also briefed about the NEP curriculum which is implemented in the college.

Agenda 1 : Syllabus for Semester V and VI of BSc programme.

Chairman of BOS Dr Rachael Natasha presented



Further chairman displayed  $\bar{y}$  and  $\bar{y}_1$  similar syllabus under NEP scheme and she said 10-20% modification has been done for the syllabus which is set by Mangalore University. She also told that since there were few topics which were repeating from I and II year syllabus was completely removed and some additional concepts were added. She mentioned that the framed syllabus covers most of the concepts which is in the JAM exam syllabus.

Dr AC Hegde asked about I and 2nd year syllabus. Dr Rachal told that it is already been finalised and implemented after the previous BOM meeting.

Dr Manoj Mathew asked about Aldol condensation and other named reactions. Chairman mentioned that all the reactions involving intermediates are covered in III sem.

In addition Dr Manoj Mathew suggested few topics to be incorporated if possible. And they were Spectroscopy (the ones which are not covered) and sustainable chemistry.

Dr Mandani expressed his concern about allotted time for the units since it was filled with many concepts. Further he said that the syllabus is very vast. Dr AC Hegde also agreed with Mandani's statement. By taking this point into account Chairman said that after a year syllabus/topic can be modified by taking the opinion of subject teachers.

Dr Manoj Mathews suggested few points, he said AAS topic can be removed as it is not important and also limited combined problems can be given under AAS, mass spectroscopy and NMR. In addition he also suggested one organic synthesis - dibenzal acetone which could be added under organic practicals.

AC Hegde asked about evaluation pattern, Chairman told about formative and summative assessments.

Mr Reon said <sup>that</sup> all the syllabus which was presented included everything which is very important from industrial perspective. He suggested that more problems could be given from NMR and IR which will surely help students when they go out to work in industries.

Agenda 2: Finalising BOE members.

Chairman displayed the list of BOE members and proposed it in the BOS meeting.

Resolution:

The board unanimously resolved to approve proposed BOE members list.

Agenda 3: Evaluation of previous semester question paper.

Chairman displayed the question paper of previous semester and briefed about the evaluation pattern.

Resolution:

The board unanimously resolved to approve proposed question paper.



Members present :

Dr Rachael Alatash




Dr AL Hegde

. online

Dr Ronald Alarath

Dr Manoj Mathews

Dr Mahagundappa R Madani

 . online

Mr Rion

Dr Ashwini



Ms Sahana



Dr Rohan D'souza

Ms Divya Deepthi

 Div.

Dr Lareen D'Souza

Ms Meghan

Ms Hemel

Ms Shreya Bakla

Ms Sneha

Mr Glen

