### MINUTES OF THE BOARD OF STUDIES MEETING OF THE DEPARTMENT OF CHEMISTRY HELD ON 5-2-2019, 9:30 am AT HOLY CROSS COLLEGE (AUTONOMOUS), NAGERCOIL, 629 004.

## FOLLOWING ARE THE MEMBERS OF THE BOARD OF STUDIES

- 1. Dr. G. Leema Rose
- 2. Dr. M. Kamalutheen
  Associate Professor and Head
  Department of Chemistry
  Sadakathullah Appa College (Autonomous)
  Tirunelyeli.
- Dr. V. Rama
   Associate Professor and Head
   Department of Chemistry
   Sarah Tucker College (Autonomous)
   Tirunelveli.
- 4. Dr. M. Chandran
  Associate Professor and Head
  Department of Chemistry
  Vivekananda College
  Agastheeswaram.
- 5 Ms. M. Monisha
- 6. Mr. T. Dinesh Selvan Kanam Latex Industries Pvt. Ltd. Kayalkinaru.

(Chavi person) Lerasa (Cox) M. ramalum 5:2:19

University Nominee

Bana (2013

(i) Subject Expert

M. Egandram

(ii) Subject Expert

Industrialist

#### CHE-BOS-2018-19-XIII

7. Dr. M. Anitha Malbi

8. Dr. R. Gladis Latha

9. Sr. K. Francy

10. Dr. S. Ajith Sinthuja

11. Ms. L. Deva Vijila

12. Dr. Sheeba Daniel

13. Dr. Y. Christabel Shaji

14. Dr. A. K. Shermila

15. Dr. S. Lizy Roselet

Member

Member

Member kanc

Member

Member Comple

Member &

Member

Member

Member

## AGENDA

• To approve:

- i) V and VI semester UG syllabus
- ii) the new courses introduced
- iii) the courses relevant to Local /Regional /National /Global levels
- iv) the courses addressing the crosscutting issues
- v) the courses with direct bearing on employability, entrepreneurship /skill development
- vi) new value added courses
- To replace offline self-learning courses by online courses.
- To discuss the feedback received from the stakeholders.

# Esolved that the syllabus of V and VI semester is approved by the Members Board of Studies

- V and VI semester UG syllabus of 2017-20 are analyzed and some minor corrections are carried out
- the new value added courses introduced are Rubber Technology and Polymer Chemistry
- the new courses introduced are

### Organic Chemistry Inorganic Chemistry Green Chemistry

Green Chemistry -the course that addresses environmental sustainability

courses that focus on Employability, Entrepreneurship /Skill development

- CC1751 Organic Chemistry Inorganic Chemistry - CC1752 - CC1753 Physical Chemistry - CC1754 Green Chemistry Organic Chemistry - CC1761 Inorganic Chemistry - CC1762 Physical Chemistry - CC1763 - CC1764 Biochemistry

consider the feedback on the syllabus received from stakeholders

Feedback received	Action taken
modynamics and phase rule can be in separate units (Physical Chemistry-713).	will be considered as two separate units

ature

Dr. M. Kamalutheen M. Icamaluson.

5/2/19

Dr. V. Rama

Dr. M. Chandran

Dr. M. Chandran

M. Chandran

Dr. M. Chandran

Ms. M. Monisha

Leensa 2081 5/2/2019

### Feedback from Students

### UG

- Include value added courses
- Industrial visits will be helpful for us to know the job opportunities

### Name of the student

- Ms. M. Azad Maglin
   Ms. A. Ancy Jeba