

Kallianpur – 576 114, Udupi District, Karnataka

Web: www.milagrescollegekallianpur.edu.in

Email: milagrescollege@gmail.com

Phone: 0820-2580235

Office of the Principal

87626 90235

DEPARTMENT OF CHEMISTRY

ACTION PLAN FOR THE ACADEMIC YEAR 2016-17

The following activities have been planned for the academic year 2016-17

- 1). Bridge course of 15 hrs. duration for I B Sc. students.
- 2). Remedial Coaching for the slow learners.
- 3). Special coaching for the advanced learners for all the B.Sc. students.
- 4). Seminars for all the B.Sc. students.
- 5). Use of computers, Internet facilities in the department.
- 6). Arranging Guest lectures and extension lectures for the B Sc. students.
- 7). Arranging University Level Lecture and Seminar competition in association with Association of Chemistry Teachers of Mangalore University.
- 8). Arranging special programmes to popularize Chemistry such as
- 9). science model competition, experiments with principle, science quiz, etc., for high school and P.U.C. students.
- 10). Arranging visits to chemical factories.
- 11). Organising State Level Workshop in Chemistry.

Prof. Subrahmanya Joshi



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DEPARTMENT OF CHEMISTRY

ACTION PLAN FOR THE ACADEMIC YEAR 2017-18

The following activities have been planned for the academic year 2017-18

- 1. Bridge course of 15 hrs. duration for I B.Sc. students.
- 2. Remedial Coaching for the slow learners.
- 3. Special coaching for the advanced learners for all the B.Sc. students.
- 4. Seminars for all the B.Sc. students.
- 5. Use of computers, Internet facilities in the department.
- 6. Computer Basic training to B Sc. Students.
- 6. Arranging Guest lectures and extension lectures for the B.Sc. students.
- 7. Arranging University Level Lecture and Seminar competition in association with Association of Chemistry Teachers of Mangalore University.
- 8. Arranging special programmes to popularize Chemistry such as science model competition, experiments with principle, science quiz, etc., for high school and P.U.C. students.
- 9. Arranging visits to chemical factories.

Prof. Subrahmanya Joshi HOD, Chemistry



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ACTION PLAN FOR THE ACADEMIC YEAR 2018-19

The following activities have been planned for the academic Year <u>2018-19</u>

- 1. Bridge course of 15 hrs. duration for I B.Sc. students.
- 2. Remedial Coaching for the slow learners.
- 3. Special coaching for the advanced learners for all the B.Sc. students.
- 4. Seminars for the final B.Sc. students.
- 5. Use of computers, Internet facilities in the department.
- 6. Arranging Guest lectures and extension lectures for the B.Sc. students.
- 7. Arranging University Level Seminar competition in association with Association of Chemistry Teachers of Mangalore University.
- 8. Arranging special programmes to popularize Chemistry such as science model competition, experiments with principle, Science quiz, etc., for students of neighbouring P.U. College.
- 9. Arranging visits to chemical factories & Research Centres

Prof. Subrahmanya Joshi



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ACTION PLAN FOR THE ACADEMIC YEAR 2019-20

The following activities have been planned for the academic Year <u>2019-20</u>

- 1. Bridge course of 15 hrs. duration for I B.Sc. students.
- 2. Remedial Coaching for the slow learners.
- 3. Special coaching for the advanced learners for all the B Sc. students.
- 4. Seminars for the final B Sc. students.
- 5. Use of computers, Internet facilities in the department.
- 6. Arranging Guest lectures and extension lectures for the B.Sc. students.
- 7. Arranging University Level Seminar competition in association with Association of Chemistry Teachers of Mangalore University.
- 8. Arranging special programmes to popularize Chemistry such as science model competition, experiments with principle, science quiz, etc., for students of neighbouring P.U. College.
- 9. Arranging visits to chemical factories & Research Centres

Prof. Joseph Peter Fernandes



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ACTION PLAN FOR THE ACADEMIC YEAR 2020-2021

The following activities have been planned for the academic year <u>2020-2021</u>

- ➤ National Conference in Chemistry in August/September 2020
- Arranging at least two guest Lectures to BSc Students
- > Organize inter class seminar, Quiz and Science Model Competitions
- ➤ Organize University level Fr G. D'Cruz memorial Science Lecture and Quiz Competitions.
- ➤ Arranging Study Tour/Industrial Visits to B Sc. Students.
- ➤ Participation in National/International level Seminars.
- > Training to Students on software's like Chem draw, chem Sketch
- > Training the students on Basics of Computer
- ➤ Bridge Course and Remedial course in Chemistry
- > Staff attending at least two State level or National level conferences.
- ➤ Basic Computer skills to B Sc. Students.

Prof. Joseph Peter Fernandes



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ACTION PLAN FOR THE ACADEMIC YEAR 2021-2022

- Arranging at least two guest Lectures to BSc Students
- > Organize inter class seminar, Quiz and Science Model Competitions
- ➤ Organize University level Fr G. D'Cruz memorial Science Competitions to PG, UG and PU Students.
- ➤ Arranging Study Tour/Industrial Visits to B Sc. Students.
- ➤ Participation in National/International level Seminars.
- ➤ Training to Students on software's like Chem draw, chem Sketch.
- ➤ Basics of Computer skills to B Sc. Students.
- ➤ Bridge Course and Remedial course in Chemistry to the students.
- > Waste Management Seminar
- ➤ Visit to Planetorium, Chemical Industry
- > Visit to neighbouring Colleges, PU and Highschools
- ➤ Help to neighbouring schools
- > Support to economically poor students to help their studies.
- > Staff attending at least two national/state level seminars.
- ➤ Online classes-use of PPT, google class rooms
- > Seminars, assignments to students.
- ➤ Involve in social development activities (NSS, NCC, awareness programmes)
- > Celebrate National Festivals.

Mrs. Loyleeta M. D'Souza

Asst Professor

Dr (Fr) Prakash Anil Castelino

Assistant Professor

HOD-Chemistry