

K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.



(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

DEPARTMENT OF CHEMISTRY STUDENT'S PROJECT

Objectives:

- To provide students with the skills required to succeed in graduate program and the chemical industries.
- To expose the students to a breadth of experimental techniques.
- To provide a broad foundation in chemistry that stresses scientific reasoning and analytical problem solving with a global perspective.

Learning outcomes:

- The student will learn the laboratory skills needed to design, safely conduct and interpret chemical research.
- The student will develop the ability to effectively communicate scientific information and research results in written and oral formats.
- The student will acquire a foundation of chemistry of sufficient breadth and depth to enable them to understand and critically interpret the primary chemical literature.
- The student will learn professionalism, including the ability to work in teams and apply basic ethical principles.

HOD

NAAC-A CAIRODIES SOLLAR

KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201

K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: www.klesbkcollegechikodi.edu.in

e-mail: kles_bkcc@rediffmail.com

PG DEPARTMENT OF COMMERCE AND MANAGEMENT

PROJECT WORK

As a part of curriculum, M.Com. Students have to carry out Project Work in IV semester for the partial fulfillment of Degree in Master of Commerce. To carry out the project work, students can associate themselves with any business organization or they can do it independently.

OBJECTIVES:

- 1. To provide an understanding of field work to the students
- 2. To develop research attitude among the students
- 3. To enrich the ability of research work among the students
- 4. To provide problem solving skills to the students
- To allow students to demonstrate the personal abilities and skills required to produce and present a piece of research work

OUTCOMES:

- 1. Students will be able to identify appropriate research topics
- 2. It will impart research skills among the students
- Students are exposed to real working environment and shown how things are done in an organization
- 4. Students will be able to suggest solutions to the various organizational problems
- 5. It will be helpful to the students for further research in future

CO-ORDINATOR
P.G. Department of Commerc.
P.K. College Chikodi

AAC-A COLLEGE # COLLEGE #

PRINCIPAL

PRINCIPAL

KLES'S Basavaprabhu Kore Arts, Science and Commerce College CHIKODI - 591 201

K.L.E. Society's

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: klesbkcollegechikodi.com

e-mail: kles_bkcc@rediffmail.com

 \mathfrak{D} : 08338 - 272176

DEPARTMENT OF BOTANY

OBJECTIVES AND OUT COMES OF FIELD WORK, PROJECT WORK AND STUDY TOURS

Objectives:

- · To help the students go to the deepest strata of the knowledge
- To make the students aware of the Nature and its importance
- · To inculcate the theoretical information and practical experience
- · To allow the students to carry out experiments on their own in the Nature
- To carry out the biological networking especially flora and fauna in their own College campus.
- To give the knowledge of the environment practically about the natural resources and their conservation during study tours
- To allow the students to complete the assigned project works
- To make the students self reliant after their completion of the graduation

Outcome:

- Students gain the knowledge of plant propagation methods
- · Students will get acquainted with the knowledge of Nursery techniques
- The theory knowledge is practically experienced in the Natural conditions
- Students complete the project works and prepare the report which helps them to present the matter in befitting manner
- Students will be engaged in higher order 'thinking' and investigation
- Students will collect different specimens during study tours required for the usual practicals and arrange them in the biological museum after proper labeling
- The students get the real experience of trekking in the thickest forests out of local tract and will be more near to the Nature and Natural resources
- · Students will get the basic knowledge for their prospective research work

Head TOF BOTANY
DEPARTMENT OF BOTANY

PRINCIPAL
PRINCIPAL
KLES'S BESSTEPHONU Kore
KLES'S BESSTEPHONU Kore
Arts, Science and Commerce College
CHIKODI - 591 201



K.L.E. SOCIETY'S BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.



(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

DEPARTMENT OF CHEMISTRY STUDENT'S PROJECT

Objectives:

- To provide students with the skills required to succeed in graduate program and the chemical industries.
- To expose the students to a breadth of experimental techniques.
- To provide a broad foundation in chemistry that stresses scientific reasoning and analytical problem solving with a global perspective.

Learning outcomes:

- The student will learn the laboratory skills needed to design, safely conduct and interpret chemical research.
- The student will develop the ability to effectively communicate scientific information and research results in written and oral formats.
- The student will acquire a foundation of chemistry of sufficient breadth and depth to enable them to understand and critically interpret the primary chemical literature.
- The student will learn professionalism, including the ability to work in teams and apply basic ethical principles.

HOD

NAAC-A CAIRODIES SOLLAR

KLES'S Basavaprabhu Kore
Arts, Science and Commerce College
CHIKODI - 591 201

K.L.E. Society's



BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201.

(Accredited at 'A' with 3.26 CGPA in 3rd Cycle of A & A)

Website: klesbkcollegechikodi.com

e-mail: kles bkcc@rediffmail.com

P.G. DEPARTMENT OF BOTANY

OBJECTIVES AND OUT COMES OF FIELD WORK, PROJECT WORK AND STUDY TOURS

Objectives:

- To help the students go to know about the different group of plants
- To make the students aware of the diversity of species and its role in the nature
- To know the basic aspect of research methodology
- To identify the flowering plants with identification tools.
- To assess the threats for the biodiversity with respect its habitat and ecology
- To allow the students to complete the assigned project works
- To make the students self reliant after their completion of the post graduation programme

Outcome:

- Students gain the knowledge about the different plant groups
- Students will get acquainted with the knowledge of basic research techniques
- Students complete the project works and prepare the report which helps them to present the matter in befitting manner
- Students will be engaged in higher order 'thinking' and investigation
- Students will collect different specimens during study tours required for the usual practicals and arrange them in the biological museum after proper labeling
- The students get the real experience of trekking in the thickest forests out of local tract and will be more near to the Nature and Natural resources

P. G. Department of Botan B. K. College, Chikodi.



KLESS Basevaprethu Kore

K.L.E. Society's

BASAVAPRABHU KORE ARTS, SCIENCE AND COMMERCE COLLEGE, CHIKODI – 591 201

(Accredited at 'A' grade by NAAC with 3.26 CGPA in Third Cycle)

Website: www.klesbkcollegechikodi.edu.in

e-mail: kles_bkcc@rediffmail.com

 $\mathfrak{E}: 08338 - 272176$

Department of Zoology

Objectives of Field work / Project work / Study tour		
1	To bring innovation and creativity in the fields of life science by involving the students team in field works / project works and study tours	
2	To create interest among the students during the tours to understand the principles of nature	
3	To motivate students in experiential learning through study tours	

Outcomes of Field work / Project work / Study tour		
1	Field work / Project work / Study tours give exposure to the hands-on techniques, materials and methodologies	
2	It brings innovation and creativity in students learning process which helps the stake holders to enhance their subject knowledge	
3	Students will be exposed to research methodologies which is need of the hour	

DEPARTE TOF ZOOLOGY

Arts, Science and Commerce College CHIKODI - 591 201