

The Faculty:

The Department has to its credit well qualified, capable and dedicated experienced teaching staff.

1. Dr. V. T. Vijayalakshmi, M. Sc., M. Phil., Ph. D., Principal.
2. Dr. M. Ramaiah, M. Sc., (Bangalore University), Ph. D., (Madras, Kamaraj University) – Organic Chemistry.
Field of research Phytochemistry & Synthetic Organic Chemistry - (31 years)
3. Dr. Thara Bai, M. Sc. (Bangalore University), Ph. D., (University of Madras, Chennai) – Inorganic Chemistry.
Field of research Electro analytical Chemistry – (31 years)
4. Ms. G. K. Chandrika, M. Sc., (Biochem, Mysore University)
Field of research – (25 years)
5. Dr. S. N. Srimathi, M. Sc., (Delhi University), Ph. D. (Bangalore University) – Physical Chemistry
Field of research Electro Chemistry – (25 years)
5. Smt. B. S. Nirmala Shankar, M. Sc., (Bangalore University), M. Phil., (Bangalore University) – Physical Chemistry – Head of the department
Field of research Preparation & characterization of alloys –(24 years)
6. Sri. Y.Venkataramanappa, M.Sc., (Bangalore University)
Field of research Inorganic Analytical Chemistry –10 years)
7. Smt. Shilpa Ravindra, M. Sc., (Bangalore University)
Field of research Organic Chemistry – (5 years)
8. Dr. Rekha K. V., M. Sc., (Mysore University) Ph. D. (University of Western Australia)
Field of research Organic Chemistry, Asymmetric Synthesis – (3 years)
10. Dr. Ranjana Bhuyan, M. Sc. (Dibrugarh University, Dibrugarh, Assam, India),
Ph. D. (Regional Research Laboratory, (CSIR) Jorhat, Assam, India).
Post Doc., (University of Norman Oklahoma, USA) – Organic Chemistry
Field of Research; National Products & Synthetic Organic Chemistry (4 years)
11. Smt. Soumya V., M. Sc., (Bangalore University)
Specialization Organic Chemistry (2 years)
12. Dr. Belavadi K Prabhakar, M. Sc., Ph. D., (Karnataka University), Retd. Professor, Gulbarga University, Presently faculty teaching Physical Chemistry,
Field of Research: Electrochemistry – Corrosion Institution studies. (39 years)

Visiting Faculty:

1. Dr. B. S. Nanjundaiah
2. Dr. N. R. Krishnaswamy
3. Dr. N. M. Nanjegowda, M.Sc., Ph.D., (Retd.Prof.B.U)
4. Dr. B. S. Seshadri, M.Sc., Ph.D., (Retd.Prof.B.U)

Research Centre:

The Post Graduate Department of Chemistry is recognized as a Research Centre by the Kuvempu University, Shimoga for studies leading to M.Phil., and Ph.D., programmes in Chemistry. This programme is exclusively for Women. The department has a separate well equipped Research Laboratory.

Library:

The library is centrally located and has to its credit an adequate collection of relevant books in general and cognizant subjects in particular. Internet browsing facilities are also available. In addition, a State Government Public Library is also available just in front of the college building. The department also has its own collection of books.

Canteen:

A canteen is located inside the campus itself for the benefit of the staff and students. Hygienic food and eatables are served during college hours. Varieties of Hotels are also available around the college at walkable distance with choicest menus.

Parking:

Adequate parking space is available within the campus to park both two and four wheelers.

Infrastructure facilities:

The department has independent laboratories in Inorganic, Organic and Physical which is well ventilated and maintained. Modern instruments and laboratory equipments are available. NMR, Electronics spectral facilities are established.

Other facilities:

To promote the overall development of the students, the college has Health, Book, Sports, extra curricular centres. Frequent seminars, distinguished lectures, workshops, competitions are also frequently arranged. The Post Graduate students are also taken on special visits to reputed industries and institutes at Bangalore and outside to expose them to latest developments. The students also have an opportunity to interact with learned personalities and elites in the field of chemistry.

Admissions:

1. Admission process starts from June of each academic year
2. Application for admissions are available in the NMKRV College office during office hours by payment of Rs.250/-.
3. For application form click.
4. 50% of the Management seats will be filled till the quota is over.
5. 50% of the Merit seats will be filled immediately after the college and Bangalore University B.Sc., results are announced.
6. Applicants look for advertisements in leading newspapers. Enquiries by email/phone are also welcome.

Eligibility Criterion:

Students with Chemistry as a cognate subject at the B.Sc., level and Mathematics atleast at P.U or 10 + 2 level and with a minimum of 50% marks in the cognate subject and minimum of 40% marks in aggregate are eligible. (Admissions are restricted to women only).

(Relaxation to SC/ST/Cat-I: Relaxation in minimum marks for admission is permitted as per Government rule existing from time to time).

Intake: 40

Merit seats : 20

Management : 20
