<u>Government Degree College, Khairatabad</u> <u>Department of Applied Nutrition</u>

About the Department

Department of Applied Nutrition is one of the new departments of the college which was started in the year 2019. Through this course, students gain knowledge and skills of nutrition and to develop critical evaluation skills through an integration of nutrition, dietetics (therapeutic nutrition) and research.

Students are also taught to plan a diet chart and diet therapy for in patients and participate in research projects, symposiums and conferences in nutrition & dietetics and public health.

Course Objectives

- To produce graduates in the field of Dietetics and Nutrition recognized for their practical and public health skills.
- To acquaint graduates with advanced clinical nutrition, understand the basis of nutritional status assessment, biochemical basis of nutrition, nutrition related disorders, and the role of nutrition in therapeutic diets.
- The course also aims at teaching skills of menu planning for quality and quantity preparation and management of resources.
- The students also learn about new and expanding areas of research in the field of dietetics and nutrition and acquire necessary research oriented skills.

Career prospects

- Clinical Dietetics /Nutrition: Hospitals or Clinics (healthcare, clinical management, counseling, etc.)
- Community Nutrition / Public Health / Community outreach
- Industry (e.g. corporate health and wellness)
- Dietician in Hospitals
- Academia and research: Teaching Dietetics / Nutrition or Nutrition Research

Courses offered:

- 1. BSc ANBZ (Applied Nutrition, Botany, Zoology)
- **2.** BSc ANZC (Applied Nutrition, Zoology, Chemistry)
- 3. BSc ANBC (Applied Nutrition, Botany, Chemistry)
- 4. BSc ANPyZ (Applied Nutrition, Psychology (MOOCS), Zoology)
- 5. BSc ANPyB (Applied Nutrition, Psychology (MOOCS), Botany)
- 6. BSc ANMBC (Applied Nutrition, Microbiology, Chemistry)
- 7. BSc ANPyMB (Applied Nutrition, Psychology (MOOCS), Microbiology)
- 8. BSc ANMBZ (Applied Nutrition, Microbiology, Zoology)

Result Analysis of Applied Nutrition



