OVERVIEW

DEPARTMENT OF BOTANY

Contact No: 091-9224737 Email: botany@sbbwu.edu.pk

INTRODUCTION

The Department of Botany was established in 2000 under its parent department the Department of Zoology. The Department is currently offering Bs (4-year program) in Botany. The graduates are absorbed in education, agriculture, forest, plant protection, PCSIR, ministry of environment and various NGO's.

VISION STATEMENT OF DEPARTMENT

The department intend to be among the leading departments of Botany country wide and to be a cradle of quality, up-to-date source of education and research which has relevance to local, regional and national needs. The department looks forward to launch post graduate, M.Phil. /Ph.D. programs in future as well.

MISSION STATEMENT OF DEPARTMENT

The mission of the department of Botany is to;

- Utilize the knowledge and expertise in order to train students in plant science.
- Equip them with professional skills and ethical practices relevant to plant sciences.
- Create an attractive and research based innovative department where students want to come for study and contribute their role in the welfare of humanity by finding ways to increase the food production, to preserve rare species by improving their habitat.
- Find different plant diseases and their solution.

OBJECTIVES

- To develop the scientific culture and demonstrate professional skills in teaching / research/ managerial positions in wide range of professions in national and international organizations.
- To equip students with knowledge and skills for better planning and management of plant resources and environment

TEACHING FACULTY

Dr. Faiza Tawab

Assistant professor (Ph.D)

Head of Department

Email. drfaizatawab@sbbwu.edu.pk

Dr. Naila Inayat

Assistant professor (Ph.D)

Email. naila.inayat@sbbwu.edu.pk

Dr. Ambrin

Assistant professor (Ph.D)

Email. ambrin.khan@sbbwu.edu.pk

ACADEMIC PROGRAMS:

BS IN BOTANY

DURATION OF PROGRAMME: 4 YEAR (8 SEMESTERS)

ELIGIBILITY CRITERIA

Eligibility Criteria for BS:

F.Sc. Pre medical/ A level (with Biology and Chemistry)