DEPARTMENT OF BOTANY
University of The Punjab

“....Using Knowledge Of Plant Sciences For Betterment Of Humanity And Earth.”
BOTANY

Study of Plants, *Lungs of the Planet Earth*
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Since its establishment in 1882 at Lahore, University of the Punjab has been the largest and the oldest seat of learning in Pakistan. Quaid-e-Azam Campus Lahore, is one of the campuses of this University. The Department offers various degree programs in Botany with the main focus on Plants Sciences and specializations in the areas of Molecular Biology, Genetics, Mycology, Microbiology, Plant Tissue Culture, Plant Biotechnology, Plant Ecology, Environmental Biotechnology, Environmental Biology, Phycology, Palynology, Anatomy and Taxonomy. The Department has a legacy of producing renowned Botanists having national and international repute. One of the notable features of the faculty members has been their research, in areas of Environmental Biotechnology, Molecular Genetics, Plant Tissue Culture, Mycology and Fungal Systematics, Genomics, Proteomics, Microbiology, Plant Ecology, Stress Physiology, Plant Biochemistry, Paleobotany and Palynology, Anatomy and Taxonomy. The Department has eleven research laboratories with an elaborate research program involving national and international collaborations with academia, industry and government organizations. Currently, many research projects are being run by the faculty members. The Department has facilities including Library, Computer laboratory, Ladies Room, Seed Center and Botanical Garden for field experiments, Greenhouses and Climatic rooms for research experiments.
HISTORY; DEPARTMENT OF BOTANY

The Department of Botany, University of the Punjab stretches back over three quarters of the century. It was established in 1924 in the building of Botany Department, Government College Lahore. Prof. Shir Ram Kashyap headed both the Departments of Botany of Government College and that of the University. Faculty members of Botany Departments of both Government College and University shared teaching of Botany to M.Sc. and B.Sc. classes. Prof. Sher Ahmed Lodhi was the first Muslim HoD appointed in September 1947. The collaborative teaching continued till late in 1962.

The Department moved to the Quaid-e-Azam Campus in 1963 and was housed in various buildings until its present building was constructed in 1973. In the past four decades, the Department has developed a very elaborate program of teaching and research for BS, M.Sc., MPhil., MS and Ph.D. Degrees. Until the year 2000, the Department was running only two-year M.Sc. regular Degree Program in the Annual Examination System. The B.Sc. Honors (3 year) and M.Sc. Honors (2 year) Programs were launched in the year 2001 in semester system. The PhD Regular Program in Botany was also started in the Department in the year 2001. In the year 2005, B.Sc. (Hons) and M.Sc. (Hons) Program was converted to B.S. (4 year) and M.S. (2 year) Program respectively and M.Phil./M.S. Program was also started. Each year students in all courses are inducted in the fall semester commencing in September. In the year 2011, non-regular Ph.D. was also started in the Department. Starting from the year 2017, the Department is also offering admissions in Self-Supporting Programs of M.Sc., MS and M.Phil.
MISSION STATEMENT

The mission of the Department is to inculcate concept-based knowledge in the minds of its Graduates by delivering various subjects of Plant Sciences with a problem-solving approach through research, thereby creating new knowledge pertaining to latest issues of Plant Sciences. The goal of the Department is to produce top quality Graduates in Botany while grooming best-trained, problem-solving minds capable of playing a leading role in the society with refined human qualities and great integrity.
WHY TO CHOOSE BOTANY?

The future prospects of choosing Botany are highly multifarious. Whether at basic or applied level, the study of plants stands central amongst several disciplines. Knowing about plants is fundamental to keeping a sustainable biosphere, as well as, securing well-being of mankind on long term basis. Getting knowledge and doing research on plants’ visual appearance, growth, evolution, breeding, utilization, and environmental interactions is highly important. Studying Botany can help one excel in the basic disciplines such as, Anatomy, Biochemistry, Biophysics, Bryology, Cytology, Ecology, Genetics, Lichenology, Molecular Biology, Microbiology, Morphology, Mycology, Paleobotany, Pteridology, Phycology, Physiology, Systematics, Systems Ecology and Taxonomy.

Botany graduates can excel in disciplines related to Applied Plant Sciences such as, Phytotechnologies, Agricultural Sciences, Agronomy, Biodiversity Conservation, Biotechnology, Breeding, Economic Botany, Environmental Sciences, Ethnobotany, Food Science and Technology, Forestry, Horticulture, Marine Botany, Natural Resource Management, Plant Pathology, Plant Entomology and Sustainable Ecosystem Services. The major employers of plant biologists are educational institutions, federal and state agencies, as well as industries. Job opportunities usually depend upon educational training and experience. New positions in Botany are expected to increase at an above-average rate through the turn of the century. Growing world population continues to increase the need for better food supplies. Environmental concerns, such as air, water and soil pollution, will create openings for Ecologists in government and industry. The search for new drugs and medicines and useful genes for improving crop plants will continue to create a need for botanical explorers.
I welcome you to the Department of Botany, one of the pioneer institutes of Plant Sciences in the country. Plants form one of the most important domains in Biological Sciences. The importance of plants as producers in the global ecosystem cannot be denied. Botany today is not conventional. It is touching all applied levels starting from molecular, proteomics, genomics to greenhouse gas emissions, global warming, climate change and carbon footprint.

It gives me pleasure to state that my department is one of the best with respect to its faculty and is well known for its research productivity. Currently, the department imparts rigorous and quality-based programs in all areas of Plant Sciences. Presently, BS, MSc, MS, MPhil and PhD programs are being offered in Botany with a highly conducive learning orientation and practical training for professional excellence. I sincerely hope that your decision to join the Department of Botany will lead you to the height of academic excellence for a bright future.

Ph: 042-99231152
Email: chairperson.botany@pu.edu.pk
Facebook: Department of Botany, PU, Lahore. (BotanyPUlahore)
Web Page: www.Botanypu.edu.pk

(Prof. Dr. Firdaus-e-Bareen)
Chairperson
LIST OF FACULTY MEMBERS

1. Dr. Firdaus-e-Bareen
   Professor and Chairperson
   Ph.D. (Pb.)
   *Environmental Biotechnology*

2. Dr. Syed Razi Abbas Shamsi
   Professor Emeritus
   Ph.D. (London.)
   *Ecology, Environmental Biology, Air pollution*

3. Dr. Javed Iqbal
   Professor Emeritus
   Ph.D. (Pb.)
   *Molecular Plant Biotechnology*

4. Dr. Muhammad Saleem
   Professor
   Ph.D. (UK)
   *Molecular Genetics*

5. Dr. Faheem Aftab
   Professor
   Ph.D. (Pb.)
   *Plant Developmental and Regenerative Biology*
6. Dr. Abdul Nasir Khalid
Professor
Ph.D. (Pb.)
_**Fungal Biology and Systematics**_

7. Dr. Shakil Ahmed
Associate Professor
Ph.D. (GCU)
_**Plant Ecology/Environmental Biology/Biotechnology**_

8. Dr. Humera Afrasiab
Assistant Professor
Ph.D. (Pb.)
_**Plant Biotechnology**_

9. Dr. Farkhanda Jabeen
Assistant Professor
Ph.D. (Pb.)
_**Microbiology and Molecular Genetics**_

10. Dr. Asad Shabbir
Assistant Professor
Ph.D. (Australia)
_**Ecology and Evolution**_
11. Dr. Farhat Rass Masood  
Assistant Professor  
Ph.D. (Pb.)  
*Sedimentary and Stratigraphical Palynology*

12. Dr. Ambreen Ahmed  
Assistant Professor  
Ph.D. (Pb.)  
*Microbiology and Molecular Genetics*

13. Dr. Asma Zulfiqar  
Assistant Professor  
Ph.D. (Pb.)  
*Plant Functional Genomics*

14. Dr. Atif Kamran  
Assistant Professor  
Ph.D. (Canada)  
*Plant Breeding and Quantitative Genetics*

15. Dr. Abdul Rehman Khan Niazi  
Assistant Professor  
Ph.D. (Pb.)  
*Biodiversity and Systematics*

16. Dr. Sheza Ayaz Khilji  
Assistant Professor (On-contract)  
Ph.D. (Pb.)  
*Phytoremediation*
17. Dr. Syeda Aisha Nazir  
Assistant Professor (On-contract)  
Ph.D. (Pb.)  
*Applied Phytotechnologies for Environmental Sanitation*

18. Dr. Rabia Ghaffar  
Assistant Professor (On-contract)  
Ph.D. (Austria)  
*Light and electron microscopy, Image processing*

19. Dr. Zahoor Ahmad Sajid  
Assistant Professor (On-contract)  
Ph.D. (Pb.)  
*Plant Tissue Culture*

20. Dr. Muhammad Ishfaq  
Assistant Professor (On-contract)  
Ph.D. (Pb.)  
*Molecular Genetics*

1. Mr. Awais Mufti (on-adhoc)  
Computer Instructor  
MSc (Computer Science PUCIT)
DEGREE PROGRAMS AND ELIGIBILITY CRITERIA

Department of Botany offers admissions to the following academic programs:

1. BS Botany (4 Years)
2. M.Sc. Botany (2 Years) – Morning & Self-Supporting
3. MS Botany (2 Years) – Morning & Self-Supporting
4. MPhil Botany (2 Years) – Morning & Self-Supporting
5. Ph.D. Botany – Regular & In-Service Program

BS (4 YEARS) PROGRAM (SEMESTER SYSTEM)

Eligibility Criteria and Admission Criteria:

F.Sc. (Pre Medical) or equivalent examination. As per university admission policy.

Age Limit: Candidates with age not more than 24 years on the closing date of submission of admission form are eligible for admission in BS program.

Merit Formula: Academic Record 100%

\[ A = \frac{1}{4} \text{ Marks earned (Matriculation + F.Sc. or equivalent + Additional marks*)} \]

Total marks (1/4 of matriculation + F.Sc. or equivalent)

*Additional Marks: Hafiz Quran 20 Marks

Seats:

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Open Merit</th>
<th>Reserved</th>
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</thead>
<tbody>
<tr>
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<td>21</td>
<td>08</td>
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<tr>
<td>Replica (Self Supporting)</td>
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SCHEME OF STUDY FOR BS IN BOTANY

**SEMESTER-I**

Major Courses:
- Plant Diversity 3 +1
- Inorganic Chemistry 3 +1
- Invertebrate Diversity 3 +1
- English 2
- Islamic Studies 2
- Basic Computer 2

**SEMESTER-II**

Major Courses
- Plant Systematics, Anatomy and Development 3+1

Minor Courses
Organic Chemistry  3+1  
Chordates Diversity  3+1  
**Compulsory Courses**  
Mathematics  2  
English  2  
Pakistan Studies  2  

**SEMESTER-III**  
**Major Courses**  
Cell Biology, Genetics and Evolution  3+1  

**Minor Courses**  
Physical Chemistry  3+1  
Biochemistry  3+1  

**Compulsory Courses**  
Mathematics  2  
English  2  

**Elective Courses**  
Any language course recommended by University  2  

**SEMESTER-IV**  
**Major Courses**  
Plant Physiology and Ecology  3+1  

**Minor Courses**  
General Chemistry  3+1  
Physiology  3+1  

**Compulsory Courses**  
Mathematics  2  
English  2  

**Elective Course**  
Any course, other than parent faculty  2  

**SEMESTER-V**  
Higher Fungi  3+1  
Microbial and Molecular Genetics  3+1  
Evolutionary Trends in Trachaeophytes  3+1  
Environmental Biology  3+1  

**SEMESTER-VI**  
Seminar  1  
Plant Anatomy (Advance Course)  3+1  
Gene Cloning (Advance Course)  3+1  
Plant Tissue Culture (Advance course)  3+1  
Palynology (Advance course)  3+1  
Laboratory Techniques  1  

**SEMESTER-VII**  
Research / Dissertation / Special Paper  03 Credit Hours  
Selected Papers from Serial No. Bot-401 to Bot- 430  03 Credit Hours  

**SEMESTER-VIII**  
Research / Dissertation / Special Paper  03 Credit Hours  
Selected Papers from Serial No. Bot-431 to Bot- 468  03 Credit Hours  

6 credit hours
M.Sc. (2 Years) Program (Regular & Self Supporting)

Eligibility Criteria:
- B.Sc. / equivalent

Age Limit:
- Candidates with age not more than 26 years on the closing date of submission of admission form are eligible for admission in M.Sc. (Morning) program. There is no age limit for self-supporting program.

Admission Criteria:
- As per university admission policy

Merit Formula:
- Academic Record

\[ A = \frac{1}{4} \text{ of Matriculation} + \frac{1}{5} \text{ of F.Sc. or equivalent} + \text{Additional marks}\]

\[ A = \frac{1}{4} \text{ of matriculation} + \frac{1}{5} \text{ of F.Sc. or equivalent} + \text{B.Sc.} \]

*Additional Marks:
- Hafiz Quran: 20 Marks
- Combination of Botany, Zoology and Chemistry: 20 Marks
- Combination of Botany, Chemistry with any of the following subjects: -
  - Statistics/Geography/Geology/Computer: 10 Marks
- Combination of Botany, Zoology and any of the following subjects: -
  - Geography/Psychology/Applied Psychology/Computer/
  - Agriculture/Biochemistry: 10 Marks

<table>
<thead>
<tr>
<th>Seats Available:</th>
<th>Total</th>
<th>Open Merit</th>
<th>Reserved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular</td>
<td>45</td>
<td>37</td>
<td>08</td>
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<tr>
<td>Replica (self-Supporting)</td>
<td>50</td>
<td>50</td>
<td>04</td>
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</table>

Scheme of Study for MSc in Botany

**Semester-I**
- Bacteriology and Virology: 2+1
- Lower Fungi: 2+1
- Evolutionary Biology of Vascular Cryptogams: 2+1
- Cell and Molecular Biology: 2+1
- Plant Bio-Chemistry-I (Structure & Catalysis): 2+1
- Autecology: 2+1

**Semester-II**
- Phycology and Bryology: 2+1
- Higher Fungi: 2+1
- Evolutionary Biology of Spermophytes: 2+1
- Anatomy of Vascular Plants: 2+1
- Plant Bio-chemistry-II (Bioenergetic and Metabolism): 2+1
- Synecology and Ecosystem: 2+1

**Semester-III**
- Plant Taxonomy: 2+1
- Biostatistics: 2
- Genetics-I: 2+1
- Plant Physiology-I: 2+1
Conservation Biology 2
Research Methodology / Term Paper 1
Seminar 1
Special Paper / Research 2+1
Lab Techniques 1

**Semester-IV**
Genetics-II 2+1
Plant Physiology-II 2+1
Environmental Biology 2+1
Term Paper 1
(Special Paper-I & Special Paper-II) or Research (2+1 & 2+1) or 0+6

**M.Phil. Botany (Regular & Self Supporting)**

Eligibility Criteria:
M.Sc. Botany

Admission Criteria:
As per university admission policy

Seats Available:
- Regular 15
- Self Supporting 30

Course work: 1 Year (2 Semester = 24 Credit hours)
Research Work: 1 Year

**MS Botany (Regular & Self Supporting)**

Eligibility Criteria:
BS Botany (Four years’ program)

Admission Criteria:
As per university admission policy

Seats Available:
- Regular 15
- Self-Supporting 30

Course work: 1 Year (2 Semester = 24 Credit hours)
Research Work: 1 Year

**Ph.D. Botany (Regular & In Service Program)**

Eligibility Criteria:
MS/M.Phil Botany / or related equivalent disciplines

Admission Criteria:
As per university admission policy

Seats Available:
- Regular 20
- In service 20
Course work: 2 Semester (18 Credit hours)
Research Work: 2-4 Years (06 Credit hours)
Comprehensive: (01 Credit hour)

FIELDS OF SPECIALIZATIONS FOR RESEARCH WORK

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<th>Microbiology and Microbial Genetics</th>
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<td>Molecular Genetics</td>
<td>Plant Functional Genomics</td>
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<tr>
<td>Plant Developmental and Regenerative Biology</td>
<td>Sedimentary and Stratigraphical Palynology</td>
</tr>
<tr>
<td>Fungal Biology and Systematics</td>
<td>Plant Breeding and Quantitative Genetics</td>
</tr>
<tr>
<td>Ecology and Environmental Biology</td>
<td>Biodiversity and Systematics</td>
</tr>
<tr>
<td>Plant Biotechnology and Tissue Culture</td>
<td>Ecology of Invasive Species</td>
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</table>

Environmental Biotechnology

This research laboratory deals with research for the mitigation and abatement of pollution in soil, air and water. Prof. Dr. Firdaus-e-Bareen is the group leader supervising PhD, MS/MPhil, MSc and BS research students. The Lab. is equipped with all facilities related to the field of Environmental Biotechnology. Current areas of research include:

- Phytotechnologies for Pollution Abatement
- Wastewater treatment technologies for removal of heavy metals and POPs
- Management of agricultural waste through composting
- Management of noxious weeds through biochar formation
- Biodiversity and Ecology of Aquatic Hyphomycetes
- Plant and Microbe based Biofertilizers and Biopesticides

Molecular Genetics

The team working in Molecular Genetics Research Laboratory is being led by Prof. Dr. Muhammad Saleem. In this lab the main focus is on Molecular Genetics. The following are the major areas of Research.

- Nucleic Acids Characterization for Molecular Analysis
- Posttranslational Modification Studies
- Molecular Characterization of Industrially Important Enzymes
- Exploring Genetic Diversity Through Advanced Molecular Tools
- Plant molecular biodiversity and its possible role in the process of evolution and species extinction
Plant Developmental and Regenerative Biology

This Research Lab., headed by Prof. Dr. Faheem Aftab mainly uses in vitro approaches to solve mysteries of plant development and regenerative biology. Using tissue culture means it focuses on plant protoplasts, cell, tissue, organ and callus cultures including studies on micropropagation, somatic embryogenesis and regeneration in plants of economic significance. Woody plant propagation using combination of in vitro and newly-emerging propagation approaches in the lab, greenhouse and field is another focus of this lab. Other emerging directions of research in this lab involve stress biology and collaborative work on molecular screening of disease-resistance genes, transformation, and use of growth promoting bacteria in crop improvement. Finding out still newer ways and means to improve crop productivity is one of the main aims of this research lab.

Fungal Biology and Systematics

This Lab is headed by Prof. Dr. Abdul Nasir Khalid. Research team includes Dr Abdul Rehman Khan Niazi and Dr Najmul Sahar Afshan. This research laboratory deals with the taxonomic identification of Fungi including macrofungi, Pathogenic fungi and Lichens on morpho-anatomical and phylogenetic bases. The ectomycorrhizal community structures and all aspects of fungal cultivation including their authentic identifications, biochemical analyses derived from cultures of edible mushrooms are also dealt with. It has all facilities related to research in the field of Fungal Systematics and Biotechnology. Current areas of research include:

- Identification of Mushrooms, Truffles, Morals and other macroflora
- Ectomycorrhizal community structure analysis
- Fungal Plant pathology
- Biochemical/mineral analyses of mushrooms
- Culturing, spawn preparation and cultivation of mushrooms
- Lichens diversity and distribution of fungi

Applied Environmental Biology

The applied environmental biology research lab headed by Dr Shakil Ahmed, provides the students with research experiences that will poise them to become scientific leaders that address our most pressing environmental problems. This research group is working on natural principles of plant
responses to environmental stresses with keen interest of air, water and soil pollution, aerosols, bio-
aerosols, heavy metals, microbial activities, nano particles, and enzyme production through biological
agents.

We are focused on the application of modern techniques and knowledge to understand, monitor and
assess the current environmental issues and problems. Our Primary objective is to improve
experimental protocols to give new sustainable management strategies for innovation, environmental
stability and betterment of society.

Present Research Activities
- Environmental Pollution/Plant Ecology/Stress Biology: Plant responses to various
environmental stresses
- Heavy Metals/Particulate Matters/Aerosols & Bio-aerosols Biology: Its Production and
Impact measurements on roadside, vegetation and environment.
- Myco-Technology/Mushroom Biotechnology—Production & Purification of Macro-Molecule
Like enzymes, Polysaccharides (Exeo/Endo) etc
- Green synthesis of Nano-Particals: Green synthesis and Characterization of Metallic Nano-
Particals and their applications

**Molecular Microbiology**

The research work of this laboratory is under the supervision of Dr. Farkhanda Jabeen. The
research group includes PhD, MS/MPhil, MSc and BS research students. The Lab is equipped with the
instruments related to microbiological and molecular biological work. Current areas of research include:

- Biodegradation of pesticides by using indigenous bacteria
- Antibacterial analysis of different medicinal plants extract
- Interaction of heavy metal resistant bacteria and Plants
- Analysis of medicinal plants extract
**Micropalaeontology / Palaeopalynology Research Laboratory**

The team working in this lab is led by Dr Farhat Rass Masood. The laboratory is well equipped with the latest research equipment confirming to the International Standards. It has provided basic and advanced facilities for investigation not only to the students but to the professional and amateur scientists from Pakistan to the foreign scientists and pupils from other prominent research organizations and Universities of the world since past few decades. The research involves processing of sedimentary rock samples of various ages through maceration to isolate palynomorphs. Based on latest analytical methods, the palynological data is revolved to reconstruct Changing Vegetation & Climate and Environment of Deposition. Beside these studies Biocorrelation, Palynostratigraphy and Age estimation of rocks is carried out. All such parameters help in improving our understanding pertaining to the ever-changing Plant Communities and Terrestrial Ecosystems against the changing environment through time and space.

**Microbiology and Microbial Genetics**

This Research Lab is headed by Dr. Ambreen Ahmed. Our laboratory introduces the students to the microbial world where they understand the contemporary themes of Microbiology with special emphasis on plant-microbe interaction studies. Several research projects are going on in our laboratory including the studies regarding plant growth promotional potential of indigenous PGPR and their molecular aspects, enzymology, physiology and genetics of PGPR, plant-bacterial partnership, nanotechnology and nanoparticle studies, bioremediation potential of bacteria, antimicrobial activity of bacteria, etc. The research mainly focuses on the beneficial utilization of indigenous bacteria for environmental inputs and plant growth improvement. We emphasize on using the tools of molecular genetics, biochemistry and microbiology in our research work.

**Molecular plant physiology/Plant Functional Genomics**

This Lab is being supervised by Dr Asma Zulfiqar who has conducted pioneering Research on the metabolism of chromium detoxification in Plants using a combination of genomics, plant molecular biology and physiology approaches. Her research activities include plant genomics, Cellular, molecular biology and plant biotechnology. She is currently focusing on

- In elucidating the molecular mechanisms underlying heavy metal tolerance in Arabidopsis and Brassica juncea spp.
• Aiming to discover Zn homeostasis mechanism in rice/wheat with particular emphasis on transport proteins.
• Exploring the mechanism of boron deficiency in spikelet sterility of rice

EVALUATION AND GRADING SYSTEM

1. In the courses taught, there will be at least one home assignment/quizzes and two tests (midterm and final examination) in each course with the weightage as under:

A. Assignments 25%
B. Mid Term 35%
C. Final Term 40%

2. To pass a course, student must obtain at least ‘D’ grade (50% marks) separately in assignment, Midterm exams and Final examination. In case of MS / M. Phil to pass a course, student must obtain “C” grade (60% marks) separately in assignment Mid Term and Final Term examination.

3. A Candidate with less than 75% of the attendance in lectures and practical separately shall be dropped from the course.

4. A student must have attended at least 75% of the classes held in a course in order to be allowed to sit in the final examination.

RULES FOR PROMOTION IN BS and MSc SEMESTER SYSTEM

1. At the end of each semester, a student must obtain a minimum Grade Point Average (GPA) of 2.00 to be promoted to next semester.
2. In case a student is able to obtain GPA of 1.70 or more but less than 2.00, he/she will be promoted to the next semester on probation. The candidate who fails to secure 1.50 GPA in the 1st semester or 1.70 CGPA in the subsequent semester/s shall stand automatically dropped from the rolls.
3. At the end of each semester, a student must obtain a minimum Cumulative Grade Point Average (CGPA) of 2.00 for promotion to the next semester.
4. A student has to obtain CGPA 2.00 in the last semester of each program for the award of degree.
5. In the third, fifth, seventh, ninth semester a student will be required to repeat those courses of the first, third, fifth and/or seventh semesters in which he/she had failed.
6. In the fourth, sixth, eighth and tenth semester, a student will be required to repeat those courses of second, fourth, sixth and/or eighth semester in which he/she had failed.
7. In case a student repeats the course(s) for the improvement of grade(s) which he/she has already taken, the better of the two grades of the course(s) will be counted for CGPA calculations.
GRADING SYSTEM

1. Equivalence in numerical grades, letter grades and points will be as follows:

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<tr>
<th>Present Marks</th>
<th>Letter Grade</th>
<th>Grade Point</th>
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<tr>
<td>85 &amp; above</td>
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<tr>
<td>80 – 84</td>
<td>A-</td>
<td>3.70</td>
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<tr>
<td>75 – 79</td>
<td>B+</td>
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2. Maximum possible Grade Point Average is 4.00

Minimum Cumulative Grade Point Average for obtaining 4 years Bachelors and 2 years MA/M.Sc. degree is 2.00

RULES FOR PROMOTION IN MS/MPhil and PhD

1. Maximum possible Grade Point Average is 4.00.
2. Minimum Cumulative Grade Point Average for obtaining 2 year MS/M.Phil (course work and comprehensive) is 2.50. In order to qualify in the examination of semester a student must obtain at least GPA 2.50 and in individual subject not less than 2.30.
3. If GPA / CGPA of a student remains <2.50 (but >2.30) the student shall be given one chance (only once) to repeat two subjects (2-6 Credit Hours) in order to improve CGPA in MS/M.Phil. If GPA /CGPA of a student remain <2.50 he/ she shall be dropped from studies
4. Minimum Cumulative Grade Point Average for PhD (course work and comprehensive) is 3.00

GRADING SYSTEM

<table>
<thead>
<tr>
<th>Present Marks</th>
<th>Letter Grade</th>
<th>Grade Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>85 &amp; Above</td>
<td>A</td>
<td>4.00</td>
</tr>
<tr>
<td>80 – 84</td>
<td>A-</td>
<td>3.70</td>
</tr>
<tr>
<td>75 – 79</td>
<td>B+</td>
<td>3.30</td>
</tr>
<tr>
<td>70 – 74</td>
<td>B</td>
<td>3.00</td>
</tr>
<tr>
<td>65 – 69</td>
<td>B-</td>
<td>2.70</td>
</tr>
<tr>
<td>61 – 64</td>
<td>C+</td>
<td>2.30</td>
</tr>
<tr>
<td>58 – 60</td>
<td>C</td>
<td>2.00</td>
</tr>
<tr>
<td>55 – 57</td>
<td>C-</td>
<td>1.70</td>
</tr>
<tr>
<td>50 – 54</td>
<td>D</td>
<td>1.00</td>
</tr>
<tr>
<td>Below 50</td>
<td>F</td>
<td>0.00</td>
</tr>
</tbody>
</table>

A fraction of mark in a course is to be counted as '1' mark e.g. 64.1 or 64.9 is to be shown as 65.
FACILITIES AT THE DEPARTMENT OF BOTANY

1. **Library**
   There is a large collection of books in the departmental library comprising of more than 10,784 books covering all areas of Plant Sciences, it has a seating capacity of about 70 students. Research Journals, Dictionaries, Encyclopedias, Newspapers and Books of general interest are also available.

2. **Computer Laboratory**
   A computer laboratory equipped with 40 computers is available to all classes for assignment preparation and literature search.

3. **Ladies Room**
   A ladies’ room is available separately for prayer and relaxation.

4. **Lecture Hall/Auditorium**
   One lecture/ seminar hall is available in the department with a seating capacity of 200. The hall is well equipped with multimedia and overhead systems.

5. **Student Transport**
   The university has its own well-established transport system for students/staff and faculty for daily picks and drops. The Transport Department also provides vehicles for study and excursion tours. A shuttle service is also there for intra-university transportation.

6. **Medical Facilities for Faculty and Students**
   The Health Centre in the campus provides emergency, OPD and six bed hospital faculties. Services for general medical care and ENT, eye, dental, pathological examination and radiology labs are available.

7. **Academic Counseling**
   Guidance is available to the students from teachers beyond teaching classes. There is a Career and Counseling Centre in the University to help out the students.

   Faculty members make informal communication with students in tutorials and discuss matters related to studies and career designing. A student Advisor is there for consultation on academic and other matters. Moreover, each academic program has a faculty member as Coordinator for the guidance of student. All the faculty members also advise students during their research tenure.

8. **Students attendance record**
   Students’ attendance record system is in practice and calculated/observed before the final term examination. Students with less than 80% attendance are not allowed to sit in examination as per University Semester Rules.
ix. Financial Support to Students

Number of scholarships available for students.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Scholarship title</th>
<th>BS</th>
<th>MS</th>
<th>Ph.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Punjab University (Merit Scholarship)</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Punjab University (Needy Scholarship)</td>
<td>14</td>
<td></td>
<td></td>
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<tr>
<td>3.</td>
<td>Punjab University (Post Graduate Scholarship)</td>
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<td></td>
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<tr>
<td>4.</td>
<td>HEC Scholarship</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Other Scholarships</td>
<td>05</td>
<td>09</td>
<td>06</td>
</tr>
</tbody>
</table>

Split Ph.D., Indigenous Ph.D. and IRSIP scholarships are available for students and they get them if they qualify.

Many other scholarships like give detail (PEEF) scholarships, District scholarships, Province scholarships, DPCC scholarships are being given which are also displayed on notice board from time to time.

x. Greenhouse, Experimental Area

There are experimental areas available for the field work of research students. There are four wire houses in the ground opposite to the Chairperson’s office. There are five wire houses and about ten experimental areas in the Botanical Garden for student’s research. Greenhouses of different dimensions have been constructed for experiments with plants in the Department, Seed Center and Botanical Garden. These are meant for in vivo treatment of plants and research experiments.

CURRICULAR AND CO-CURRICULAR ACTIVITIES
i. **ANNUAL SPORTS**

Annual sports are regularly arranged in the department to develop orientation for teamwork and sportsman spirit in the students. Prizes/certificates are awarded to the winners of various events and competitions.

FIELD STUDY TOURS

Field tours are arranged to natural vegetation sites like forests, wastelands, deserts and others like model farms and ecologically significant sites to impart on-site knowledge and strengthen the theoretical concepts of students. Study tours are arranged at least once during the academic year. Collection and identification of Fungi, Algae, Bryophytes, Pteridophytes and Coniferous/Flowering plants is also done by the students.

ii. **EVENTS**

Different events are held throughout the year to engage students in curricular and co-curricular activities. Scientific Workshops, Seminars, Tree Plantation Campaigns and Competitions are organized including debates, quizzes, essay writing etc. Annual dinner for students of all classes and programs is arranged once during the year.
For expanding the bank of Botanical knowledge at national and International level, the Department of Botany has successfully organized the first International conference on “Conventional and Modern Approaches in Plant Sciences” (CMAPS-17) in November 27-28, 2017. It was a multi-disciplinary and multinational gathering of Plant scientists from all over the world and across Pakistan.
PROMINENT ALUMNI

The alumni of Department of Botany are serving in many Academic and Research Institutions of Pakistan including public sector and private Universities, Colleges and Research Institutes. Within University of the Punjab, the Department of Microbiology and Molecular Genetics and Department of Mycology and Plant Pathology (currently, Institute of Agricultural Sciences) are offshoots of Botany Department. Following are some of the renowned graduates of Department of Botany who are serving in various organizations:

1. Prof. Dr. Khalid Hamid Sheikh – Former Vice Chancellor, University of the Punjab, currently Professor Emeritus at GC University, Lahore.
2. Prof. Dr. Shahida Hasnain - Former Vice Chancellor, Women University Multan and National Distinguished Professor HEC.
3. Prof. Dr. S.R.A Shamsi - Professor Emeritus, Department of Botany, University of the Punjab
4. Prof. Dr. Javed Iqbal –Director, School of Biological Sciences and Professor Emeritus, Department of Botany, University of the Punjab, Lahore.
5. Prof. Dr. Habib Ahmad, Vice-Chancellor, Government Islamia College, Peshawar.
6. Prof. Dr. Shafiq-Ur-Rehman, Principal, SE College, Bahawalpur.
7. Prof. Dr. Manzoor Hussain, Dean/Chairman, Department of Botany, Hazara University, Mansehra.
8. Prof. Dr. Ikram Ul Haq – Professor Emeritus/ Ex-Vice Chancellor, GC University, Lahore.
9. Prof. Dr. Farah Khan –Chairperson, Department of Botany, LCWU Lahore.
10. Dr. Ghulam Murtaza – Head of the Department, Department of Botany, AJK University, Muzaffarabad.
11. Prof. Dr. Shagufta Naz –Chairperson, Department of Biotechnology, LCWU Lahore.
12. Prof. Dr. Anjum Nasim Sabri –Chairperson, Department of Microbiology and Molecular Genetics, PU.
13. Prof. Dr. Samina Mehnaz –Chairperson, Department of Biological Sciences, FC College University Lahore.
14. Prof. Dr. Ibrar Hussain – Head of the Department of Botany, University of Education, Township Campus, Lahore.
15. Prof. Dr. Zahid Mukhtar – Principal Scientific Officer, NIBGE, Faisalabad.
16. Prof. Dr. Abdul Wahid – Head of the Department, Department of Environmental Sciences, BZU, Multan.
17. Prof. Dr. Muhammad Shafiq Ch, Chairman, Department of Life Sciences, The Islamia University, Bahawalpur.
18. Prof. Dr. Azra Yasmin. Dean of Life Sciences, F.J Women University, Rawalpindi

**STAFF MEMBERS**

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Ms. Rehana Kousar</td>
<td>Librarian</td>
</tr>
<tr>
<td>2.</td>
<td>Muhammad Arshad</td>
<td>Admin Officer</td>
</tr>
<tr>
<td>3.</td>
<td>Muhammad Ashraf</td>
<td>Store Superintendent</td>
</tr>
<tr>
<td>4.</td>
<td>Maqsood Akhtar</td>
<td>Assistant</td>
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<tr>
<td>5.</td>
<td>Habib ur Rehman</td>
<td>Assistant</td>
</tr>
<tr>
<td>6.</td>
<td>Kashif Masood</td>
<td>Assistant</td>
</tr>
<tr>
<td>7.</td>
<td>Allah Ditta</td>
<td>Sr. Clerk</td>
</tr>
<tr>
<td>8.</td>
<td>Muhammad Sarfraz</td>
<td>Sr. Clerk</td>
</tr>
<tr>
<td>9.</td>
<td>Ms. Farhat Jabeen</td>
<td>Sr. K.P.O</td>
</tr>
<tr>
<td>10.</td>
<td>Sajjad Hussain</td>
<td>Jr. Clerk</td>
</tr>
<tr>
<td>11.</td>
<td>Ahsan Ullah</td>
<td>Jr. Clerk</td>
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<tr>
<td>12.</td>
<td>Muhammad Imran Saleem</td>
<td>Jr. Clerk</td>
</tr>
<tr>
<td>13.</td>
<td>Syed Qasim Ali</td>
<td>Lab Assistant</td>
</tr>
<tr>
<td>14.</td>
<td>Saif ur Rehman</td>
<td>Lab Assistant</td>
</tr>
<tr>
<td>15.</td>
<td>Muhammad Anees Khan</td>
<td>Lab Assistant</td>
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<tr>
<td>16.</td>
<td>Muhammad Saleem</td>
<td>Lab Assistant</td>
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<tr>
<td>17.</td>
<td>Muhammad Latif Khan</td>
<td>Lab Attendant</td>
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<tr>
<td>18.</td>
<td>Muhammad Naeem</td>
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<tr>
<td>19.</td>
<td>Muhammad Arif</td>
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</tr>
<tr>
<td>20.</td>
<td>Muhammad Akhtar</td>
<td>Lab Attendant</td>
</tr>
<tr>
<td>21.</td>
<td>Talib Hussain</td>
<td>Lab Attendant</td>
</tr>
</tbody>
</table>
Disclaimer

The Prospectus is informal and should not be taken as binding on the Faculty. Each aspect of the educational setup, ranging from the admission procedure to the examination regulations or discipline, requires continual review by the competent authorities. The Faculty, therefore, reserves the right to change/amend any rule/s and regulations applicable to students whenever it is deemed appropriate or necessary.