

DATA TO CONDUCT ONLINE TEACHER & COURSE EVALUATION 2023

1. Detail of Regular Faculty Members of the Department (i.e. Name of Teacher, email address, Updated Contact Number)

Sr. No.	Name of Faculty Members	Designation	Email	Contact No.
1.	Prof. Dr. Rehan Sadiq Shaikh	Professor & Director	rehan.camb@pu.edu.pk director.camb@pu.edu.pk	03124272012
2.	Dr. Tahir Mehmood	Associate Professor	tahir.camb@pu.edu.pk	03356104234
3.	Dr. Muhammad Farooq Sabar	Associate Professor	farooq.camb@pu.edu.pk	03214423628
4.	Dr. Aleena Sumrin	Associate Professor	aleena.camb@pu.edu.pk	03334559503
5.	Dr. Muhammad Zafar Saleem	Assistant Professor	zafar.camb@pu.edu.pk	03454479289
6.	Dr. Manzoor Hussain	Assistant Professor	manzoor.camb@pu.edu.pk	03006415857
7.	Dr. Muhammad Bilal	Assistant Professor	bilal.camb@pu.edu.pk	03336031190
8.	Dr. Hamid Bashir	Assistant Professor	hamid.camb@pu.edu.pk	03484966158
9.	Dr. Nazim Hussain	Assistant Professor	nazim.camb@pu.edu.pk	03212506521
10.	Dr. Safdar Hussain	Assistant Professor	safdar.camb@pu.edu.pk	03324495052
11.	Dr. Rukhsana Parveen	Assistant Professor	rukhsana.camb@pu.edu.pk	03134489337
12.	Dr. Ghulam Zahra Jahangir	Assistant Professor	zahra.camb@pu.edu.pk	03454552577
13.	Dr. Muhammad Usman Ghani	Assistant Professor	usman.camb@pu.edu.pk	03456364366
14.	Dr. Muhammad Adnan Shan	Assistant Professor	adnan.camb@pu.edu.pk	03316472761
15.	Dr. Farheena Iqbal Awan	Assistant Professor	farheena.camb@pu.edu.pk	03314493295
16.	Dr. Saima Younas	Research Officer	saima.camb@pu.edu.pk	03354659031
17.	Mr. Muhammad Shahzad	Research Officer cum Lecturer	shahzad.camb@pu.edu.pk	03004788826
18.	Mr. Muhammad Akram	Research Officer cum Lecturer	akram.camb@pu.edu.pk	03004974799
19.	Ms. Sadia Manzoor	Research Officer cum Lecturer	sadia.camb@pu.edu.pk	03224441310

2. Detail of Visiting Faculty Members

N/A

3. Details of All Academic Programs (Morning/ Afternoon/ Evening/ Self-Supporting)

- M.Phil (Regular) in Molecular Biology & Forensic Sciences
- M.Phil (Self-Supporting) in Molecular Biology & Forensic Sciences
- Ph.D (Regular) in Molecular Biology & Forensic Sciences

4. Details of Courses Taught during running semester/s in the year 2023

M.Phil (Regular & Self-Supporting): (Fall Session 2023 Semester-I)

- Advance in DNA Manipulation
- Cell and Tissue Culture Techniques
- Biological Safety and Risk Management
- Recent Trends in Molecular Biology Techniques
- Frontiers in Forensic Sciences

Ph.D (Regular): (Fall Session 2023 Semester-I)

- Advances in Applied Molecular Biology
- Pharmacogenetics and Pharmacogenomics
- Advances in Forensic DNA Typing