#### 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.	Name of Faculty Members	Designation	Email	Contact No.
No.	-			
1.	Prof. Dr. Rehan Sadiq Shaikh	Professor & Director	rehan.camb@pu.edu.pk	03124272012
	_		director.camb@pu.edu.pk	
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	<u>bilal.camb@pu.edu.pk</u>	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	shahzad.camb@pu.edu.pk	03004788826
		Lecturer		
18.	Mr. Muhammad Akram	Research Officer cum	akram.camb@pu.edu.pk	03004974799
		Lecturer		
19.	Ms. Sadia Manzoor	Research Officer cum	sadia.camb@pu.edu.pk	03224441310
		Lecturer		

## 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