## Assignments M.Phil Zoology 2016–18

Sr.#	Name:	Assignment
1	M. Muneeb	Cytoskeleton
2	Sana Ullah	DNA damage and repair
3	Shozab Semaab Khan	Ultra-structure, chemical composition and functions of cell membrane
4	Allah Ditta	Ultra-structure, chemical composition and functions of mitochondria
5	Rizwan Asif	Ultra-structure, chemical composition and functions of endoplasmic reticulum
6	Rizwan Abbas	Ultra-structure, chemical composition and functions of golgi apparatus
7	Faisal Abbas	Ultra-structure, chemical composition and functions of Lysosome
8	Ghulam Muhyodin	Ultra-structure, chemical composition and functions of Nucleus
9	Ali Yasir	Cell cycle and apoptosis
10	M. Waris	Chromosome Structure and Function
11	Mustansar Iqbal	
12	Muhammad Tahir	Chemical composition and molecular structure of chromosomes
13	Hafiz Tariq	Cell culture
14	Nabila Shahzadi	Gene sequencing-I
15	Nazia Majeed	Gene sequencing-II
16	Tehmina Yaqoob	Ultra-structure, chemical composition and functions of cell wall
17	Tooba Latif	Cell reproduction
18	Hira Rafiq	Ultra-structure, chemical composition and functions of glyoxysome
19	Ayesha Anwar	E. coli and yeast as representative prokaryotic and eukaryotic models for molecular differentiation
20	Aqqsa Imtiaz	E. con and yeast as representative prokaryone and cakaryone models for molecular differentiation
21	Imania Ghaffar	Mutations and chromosomal aberrations-I
22	Anam Masood	Mutations and chromosomal aberrations-II
23	Sadia Nazir	Signal transduction
24	Shaista Razzaq	Stem cell market
25	Saira Anwar	Status of stem cell research in Pakistan
26	Rizwana Kausar	Transcriptional and translational regulation of gene expression
27	Ambreen Khalid	Ultra-structure, chemical composition and functions of ribosomes
28	Saima Ismail	Human genome project
29	Hira Waris	Regulation of gene expression in prokaryotes
30	Ayesha Arshad	Regulation of gene expression in prokaryotes  Regulation of gene expression in eukaryotes
31	Nida Irshad	Difference between prokaryotes and eukaryotes
32	Anam Ikram	Difference between prokaryotes and cakaryotes
33	Maryam Khalil	Types of recombination
34	Mahrukh &	Already done
35	Faiza Ijaz	Role of Recombinant DNA Technology in economic
33	raiza ijaz	development-I (Agriculture)
36	Iqra Anwar	Role of Recombinant DNA Technology in economic
	_	development-II (Livestock)
37	Ayesha Ajmal	Transcription
38	Rafia Bukht Ali	Translation
39	Shiza BAno	Role of Recombinant DNA Technology in economic
40	Hafiza Muniba	development-III (Medicine)  Molecular mechanism of Replication
40	Khushbakth Khalid	Principles of Recombinant DNA
41	KHUSHUAKUI KHAHU	technology