School of System & Technology

MS Computer Sciences

Round 3 - Fall 2017

Merit List 1

Note:

- 1. All the qualified participants are requested to visit UMT Admission Office to get their Fee Voucher along with following documents:
- * Original Documents (Matric, Inter, Bachelors and Masters Certificates)
- * Photocopy of any Document Missing
- * 4 Passport Size Pictures
- * Original CNIC
- 2. The below mentioned list is provisional and admission would be confirmed after physical verification of original documents. In case of any misrepresentation of data/information the admission would stand cancelled.
- 3. In case of result awaiting candidates, after declaration of result if a student fails to meet the basic admission criteria his/her admission would be cancelled, as per University policy.
- 4. IMPORTANT ANNOUNCEMENT FOR ONLINE APPLICANTS: All Online Applicants are required to bring their printed admission form, copies of all educational documents, copy of CNIC, copy of father's CNIC, copy of Roll no. slip and 4 passport size photographs. All applicants must bring their original educational documents as well for verification purpose. Fee voucher will not be issued without these documents.
- 5. Last date to deposit fee is September 28, 2017.

Sr. No.	Applicant Name	Reference Number	Program	Status
1	Ghulam Abbas	7266	MS(CS)	Selected
2	Muhammad Waqas Ahmad	7727	MS(CS)	Selected
3	Qanza Azam	w3002151	MS(CS)	Selected
4	Muhammad Baqar Butt	6771	MS(CS)	Selected
5	Saima Anwar	7984	MS(CS)	Selected

6	Huzaifa Sami		MS(CS)	Selected
7	Seher	7623	MS(CS)	Selected
8	Hasher Rehman	5366	MS(CS)	Selected
9	Ahsan Raza	7975	MS(CS)	Selected
10	Faiqa Anwar	8501	MS(CS)	Selected
11	Saad Bin Mansoor	5100	MS(CS)	Selected
12	Hassaan Usman	4376	MS(CS)	Selected
13	Muhammad Salman Zaheer	7052	MS(CS)	Selected
14	Zunaira Riaz Maan	8557	MS(CS)	Selected
15	Maria Khalid Rana	7056	MS(CS)	Selected
16	Asma Afzal	7973	MS(CS)	Selected
17	Muhammad Zeeshan Khalid	7115	MS(CS)	On Hold
18	Mohsin Abbas	8041	MS(CS)	Selected
19	Muhammad Omer	7912	MS(CS)	Selected