



Second Open Merit List (F.Sc. Male) of Candidates Provisionally Selected for Admission in Winter Semester 2020-2021 for B.Sc. Environmental Engg. Degree Program

(Last Date to Deposit fee & Complete Enrolement formalitis: 9-9-2020)

SRNo.	CNIC	Application No	Name of Candidate	DOB	Matric Total	Matric Obtain	Inter Obtain	Inter Obtain After Hifz	Inter Total Marks	Aggregate Percentage	Remarks
1	3540481460587	4210	MUHAMMAD ZUBAIR KHAN	2/20/2002	1100	858	328	328	520	65.12	
2	3310382361685	14527	ZAIN UL ABADIAN	7/18/1999	1100	807	344	344	520	64.26	
3	3530256212891	4222	SHOAIB SARWAR	04/10/2002	1100	835	370	370	520	64.12	
4	3310081943801	11557	ABDUL HASEEB	4/16/2004	1100	801	327	327	520	63.11	
5	3640259734179	16425	MUHAMMAD AHMAD FARIDI	12/31/1999	1100	663	372	372	520	61.94	
6	3810185088555	7486	SHEHROZ HAMZA	2/17/2001	1100	839	293	293	520	60.19	



Second Open Merit List (F.Sc.Female) of Candidates Provisionally Selected for Admission in Winter Semester 2020-2021 for B.Sc.Environmental Engg. . Degree Program

(Last Date to Deposit fee & Complete Enrolement formalitis: 9-9-2020)

SRNo.	CNIC	Application No	Name of Candidate	DOB	Matric Total	Matric Obtain	Inter Obtain	Inter Obtain After Hifz	er Total Ma	Aggregate Percentage	Remarks
1	3110150959718	13618	INSHA YAQOOB	01/02/2002	1100	979	425	425	520	74.82	
2	3310447375940	16390	IRAM RASHEED	09/02/2003	1100	1010	444	444	520	74.76	
3	3110306073872	16446	ATIA AMJAD	12/12/2002	1100	1010	439	439	520	74.47	
4	3310010513600	16307	MEMOONA BATOOL	12/05/2001	1100	1021	425	425	520	74.36	
5	3320285149184	12515	AYESHA ALTAF	10/27/2002	1100	991	450	450	520	74.19	
6	3630295283422	2495	AREESHA IQBAL	8/21/2002	1100	1005	431	431	520	73.07	
7	3310032114334	12383	AYESHA SIDDIQUE	3/22/2001	1100	943	400	400	520	72.80	
8	3710159919290	1511	AYESHA SHAFQUE	01/01/2004	1100	981	421	421	520	72.64	
9	3660334034038	14204	SIDRA SHARIF	12/07/2001	1100	959	401	421	520	72.44	
10	3660359344676	16454	AREEJ FATIMA	8/24/2001	1100	999	425	425	520	72.16	

AKhalig

(Dr Abdul Khaliq)

Accy

for Dean