

DISTRICT: KASHMORE KANDHKOT = 01



**Provisional List of Candidates Applied for Admission on Self-Finance/CEAP Session 2020-21
Khairpur Medical College Khairpur Mir's**

Serial No	MDCAT SEAT NO	DISTRICT	NAME	FATHER NAME	CASTE	MATRIC / O LEVEL		Inter / A LEVEL		MDCAT SCORE (200)	MDCAT 50% (C)	SCORE OUT OF (100) A+B+C	REMARKS
						MARKS	10% (A)	MARKS	40% (B)				
1	7102770	KSHM	FAIAZ AHMED	KHALILULLAH	KHOSO	583	6.86	963	35.02	154	38.50	<u>80.377</u>	
2	3302160	KSHM	WAKEEL AHMED	BIJAR KHAN	JAKHRANI	765	9.00	962	34.98	145	36.25	<u>80.232</u>	
3	7102829	KSHM	FAIZA	AHMED	SARKI	743	8.74	960	34.91	145	36.25	<u>79.900</u>	
4	7100744	KSHM	ASMA KHATOON	BASHEER AHMED	KHOSO	614	7.22	969	35.24	149	37.25	<u>79.710</u>	
5	2900982	KSHM	HIMAT RAI	PARKASH LAL	BATRA	701	8.25	967	35.16	144	36.00	<u>79.411</u>	
6	2903225	KSHM	ABDUL GHAFAR	AZAD ALI	BAHALKANI	648	7.62	951	34.58	145	36.25	<u>78.455</u>	
7	4002153	KSHM	SHAUKAT ALI	AARAB KHAN	MALIK	601	7.07	961	34.95	144	36.00	<u>78.016</u>	
8	4000273	KSHM	AMISHA BAI	VEERBHAN	PIRWANI	657	7.73	967	35.16	138	34.50	<u>77.393</u>	
9	7102494	LRK	ISHEEKA	SHANKAR LAL	Hindu nagdev	621	7.31	964	35.05	140	35.00	<u>77.360</u>	
10	7101084	KSHM	SALMAN KHAN	FAROOQ KHAN	PATHAN	763	8.98	958	34.84	134	33.50	<u>77.313</u>	
11	4002741	KSHM	ANCHAL	NARSOO LAL	CHAWLA	705	8.29	962	34.98	136	34.00	<u>77.276</u>	
12	7101288	KSHM	NIMRATA RANI	PARTAB RAI	MANDHAN	724	8.52	968	35.20	132	33.00	<u>76.718</u>	
13	4001175	KSHM	BHAWNA	MOOLCHAND	KHATWANI	760	8.94	966	35.13	128	32.00	<u>76.068</u>	
14	4002519	KSHM	BALARAJ KUMAR	RAJENDER KUMAR	RAMANO	713	8.39	960	34.91	129	32.25	<u>75.547</u>	

DISTRICT: KASHMORE KANDHKOT = 01

Serial No	MDCAT SEAT NO	DISTRICT	NAME	FATHER NAME	CASTE	MATRIC / O LEVEL		Inter / A LEVEL		MDCAT SCORE (200)	MDCAT 50% (C)	SCORE OUT OF (100) A+B+C	REMARKS
						MARKS	10% (A)	MARKS	40% (B)				
15	7103294	KSHM	MIR HASSAN ALI KHAN	MIR ALI MURAD KHAN	SUNDRANI	680	8.00	964	35.05	122	30.50	<u>73.555</u>	
16	7101306	KSHM	SAIMA KHATOON	BASHIR AHMED	KHOSO	608	7.15	961	34.95	122	30.50	<u>72.598</u>	