

Results Report for MBR YEAR-2 SEM-2 ACCYR-2017/2018

STDNO	REGNO	CMH2211	COM2211	DVS2201	MCB2211	PAT2211	PAT2212	PHA2211	PSY2211	ANA1213	BCH1211
MBARARA											
1600602727	2016/MBR/092/PS	C+	C+	A	C	D	C	C	C		
1600602302	2016/MBR/086/PS	C+	C+	A	C	C	C+	C+	D+		
1600601153	2016/MBR/019	C+	B+	B+	C+	C	C	C+	D		
1600601410	2016/MBR/072/PS	C+	B	C+	D+	D+	C	C	D+		
1600604367	2016/MBR/005	B	A	A	C	C	B	B	D+		
1600603532	2016/MBR/008	A	A	B	B+	B+	B	B+	C		
1600604325	2016/MBR/071/PS	C+	B	A	D+	D+	C	C	C+		
1600601543	2016/MBR/031	B	A	B	B	C+	C+	B+	C+		
1600601275	2016/MBR/038	C+	A	A	B+	C+	C+	B	B		
1600604114	2016/MBR/041	B+	A	A	C	C+	B	C+	C+		
1600602538	2016/MBR/014	B	C+	A	C+	B+	B	B	C		
1600600841	2016/MBR/108/PS	B	B+	A	C	C	C+	C+	B		
1600600761	2016/MBR/040	B	A	A	B	C	C+	B	C		
1600603192	2016/MBR/011	C+	C	A	C	C+	D+	C	C		
1600602653	2016/MBR/055/PS	C+	A	A	C+	B	C+	D+	B		
1600602183	2016/MBR/023	B	A	A	B	B+	B	B+	C+		
1600604175	2016/MBR/006	B+	A	A	C+	B+	B	A	C+		
1600603820	2016/MBR/116/PS	D+	D+	A	D	F	C	D+	D		
1600602081	2016/MBR/075/PS	C	B	B+	C	D+	D+	C			
1600601417	2016/MBR/099/PS	B+	A	A	C+	B	C+	C+	B		
1600602924	2016/MBR/065/PS	C	A	C+	D	D	C+	D	D		
1600601310	2016/MBR/083/PS	B	A	A	C	D+	C+	C	C+		
1600604292	2016/MBR/063/PS	B	A	A	C	C+	C+	C	D+		
1600600714	2016/MBR/113	C	A	A	D+	B	C+	D+	B		
1600602666	2016/MBR/012	B+	A	B+	C+	C	B	C+	C		
1600603685	2016/MBR/009	B	B	A	C	C+	C+	C	B		
1600600947	2016/MBR/098/PS	C	C+	A	D	D+	C	C+	D+		
1600601639	2016/MBR/025	B+	A	B	C+	B	C+	B+	C		
1600601819	2016/MBR/029	B	B	A	C+	C	D+	C	C+		
1600601853	2016/MBR/112	C	B+	A	C+	C+	C	C	D+		
1600604191	2016/MBR/004	C	A	A	D+	C	C	C	B		
1600601735	2016/MBR/003	C+	A	A	C	D+	C	C	C+		
1600604240	2016/MBR/010	B+	A	B+	C+	B	B	B	C+		
1600601909	2016/MBR/035	C+	A	A	C+	C+	B	C+	C+		
1600604157	2016/MBR/001	B+	B+	A	C	C	C+	C	D+		
1600601733	2016/MBR/043/PS	A	B+	B	C+	C	C+	C+	D+		
1600602383	2016/MBR/117/PS	B	B	B+	D+	C	B	C+	B		
1600603018	2016/MBR/085/PS	B	A	A	D+	C	C	D	C		
1600601915	2016/MBR/022	B	A	A	D+	C+	D+	C+	D+		
1600603088	2016/MBR/013	C+	B	A	C+	C+	D+	C+	C+		
1600601157	2016/MBR/021	C+	A	A	C+	C	C+	D+	C		
1600600880	2016/MBR/050/PS	D	B	B	D	F	C+	D+	C		
1600602340	2016/MBR/016	C+	A	A	D+	D+	C	D	C		
1600601936	2016/MBR/036	C+	C	B	D+	C	C	B+	C		
1600602957	2016/MBR/080/PS	C+	A	A	D+	C	C	C	C+		
1600601155	2016/MBR/020	B+	A	A	B	B+	C	A	C		
1600601607	2016/MBR/087/PS	D+	A	B	D	D	C	D+	D		
1600600694	2016/MBR/047/PS	B+	B+	A	C	C	C	C+	C+		

1600603542	2016/MBR/095/PS	C+	B+	C+	D	C	D+	D	C		
1600602856	2016/MBR/048/PS	D+	A	A	D	D	D+	D	D+		
1600602239	2016/MBR/120/PS	B+	C	A	B	B+	B+	C+	C		
1600604394	2016/MBR/007	B	B+	A	C	D	C	D	C		
1600602146	2016/MBR/088/PS	B	B	A	C	C+	C+	B+	B		
1600603480	2016/MBR/002	B	B	A	C+	C+	C+	B	C+		
1600602423	2016/MBR/089/PS	D+	B+	A	D	D+	C	D	B		
1600600855	2016/MBR/062/PS	C+	C+	B+	D+	D+	C	C+	C+		
1600601435	2016/MBR/024	B	A	B+	C+	C+	B	C+	C+		
1600600772	2016/MBR/044/PS	C+	C+	B+	C+	C+	C+	B	C+		
1600601006	2016/MBR/017	B+	C+		C	D+	C	D+	C+		
1600604414	2016/MBR/077/PS	C	B+	A	C	D	C+	B	C		
1600604159	2016/MBR/102/PS	C+	A	A	B	C+	C+	C+	C		
1600604340	2016/MBR/115/PS	B	B	A	B	B	C+	C	C+		
1600601419	2016/MBR/053/PS	C+	B	A	C	D	C	C+	C		
1600600940	2016/MBR/056/PS	D+	B+	A	D	F	D	D	B		
1600601283	2016/MBR/039	C	B	B+	D	C+	B	C	C+		
1600601657	2016/MBR/046/PS	B	C+	B+	C	D+	B	B	C		
1600601837	2016/MBR/100/PS	B	A	A	D	D+	C	C	C+		
1600602598	2016/MBR/015		F		F	F					
1600601523	2016/MBR/030	C+	B+	C+	D+	D+	D	C	C	C	D
1600602210	2016/MBR/045/PS	C+	C+	C+	D	D	C	C	D+		
1600601028	2016/MBR/018	D+	C+	A	D+	C+	C+	C	C		
1600604289	2016/MBR/114/PS	C+	A	B	C+	C	C+	C	C+		
1600601001	2016/MBR/096/PS	C	B	B+	C+	D+	C	C	D		
1600600833	2016/MBR/110/PS	C+	A	A	C	F	C+	D	C		
1600600894	2016/MBR/042	B	B+	A	C+	C+	C+	C+	C		
1600601685	2016/MBR/026	C+	B+	B+	C	C+	C	B	C+		