Roll No.     Quiz 1 (15)       21BT10001     ABSENT       21BT10002     2.0       21BT10004     4.0       21BT10005     8.5       21BT10006     0.0       21BT10008     2.5       21BT10010     3.5       21BT10012     1.5       21BT10014     12.0       21BT10017     0.0       21BT10018     4.0       21BT10019     ABSENT       21BT10020     3.5       21BT10021     6.0       21BT10022     5.0       21BT10023     5.5       21BT10024     0.0       21BT10025     3.0       21BT10026     ABSENT       21BT10027     6.0       21BT10028     3.0       21BT10029     5.5       21BT10031     5.0       21BT10032     6.0       21BT10033     2.0       21BT10034     7.5       21BT10037     6.0       21BT30003     2.0       21BT30004     7.0	D-II N-	0 1 (15)
21BT10002     2.0       21BT10004     4.0       21BT10005     8.5       21BT10006     0.0       21BT10008     2.5       21BT10010     3.5       21BT10012     1.5       21BT10014     12.0       21BT10016     0.0       21BT10017     0.0       21BT10018     4.0       21BT10019     ABSENT       21BT10020     3.5       21BT10021     6.0       21BT10022     5.0       21BT10023     5.5       21BT10024     0.0       21BT10025     3.0       21BT10026     ABSENT       21BT10027     6.0       21BT10028     3.0       21BT10029     5.5       21BT10031     5.0       21BT10032     6.0       21BT10033     2.0       21BT10034     7.5       21BT10036     0.0       21BT30004     7.0       21BT30005     2.5       21BT30006     3.0       21BT30		
21BT10004   4.0     21BT10005   8.5     21BT10008   2.5     21BT10010   3.5     21BT10012   1.5     21BT10014   12.0     21BT10017   0.0     21BT10018   4.0     21BT10019   ABSENT     21BT10020   3.5     21BT10021   6.0     21BT10022   5.0     21BT10023   5.5     21BT10024   0.0     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10037   6.0     21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30014   0.0     21BT30015   0.0		
21BT10005   8.5     21BT10006   0.0     21BT10008   2.5     21BT10010   3.5     21BT10012   1.5     21BT10014   12.0     21BT10016   0.0     21BT10017   0.0     21BT10018   4.0     21BT10020   3.5     21BT10021   6.0     21BT10022   5.0     21BT10023   5.5     21BT10024   0.0     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10035   0.0     21BT30006   0.0     21BT30007   6.0     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30014   0.0     21BT30015   0.0		
21BT10006     0.0       21BT10008     2.5       21BT10010     3.5       21BT10012     1.5       21BT10014     12.0       21BT10016     0.0       21BT10017     0.0       21BT10018     4.0       21BT10019     ABSENT       21BT10020     3.5       21BT10021     6.0       21BT10022     5.0       21BT10023     5.5       21BT10024     0.0       21BT10025     3.0       21BT10026     ABSENT       21BT10027     6.0       21BT10028     3.0       21BT10029     5.5       21BT10031     5.0       21BT10032     6.0       21BT10033     2.0       21BT10034     7.5       21BT10035     0.0       21BT3004     7.0       21BT30005     2.5       21BT30004     7.0       21BT30009     5.5       21BT30011     6.0       21BT30015     0.0       21BT300	21BT10004	
21BT10008   2.5     21BT10010   3.5     21BT10014   12.0     21BT10016   0.0     21BT10017   0.0     21BT10018   4.0     21BT10019   ABSENT     21BT10020   3.5     21BT10021   6.0     21BT10022   5.0     21BT10023   5.5     21BT10024   0.0     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10037   6.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30009   5.5     21BT30011   6.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0	21BT10005	8.5
21BT10010   3.5     21BT10012   1.5     21BT10016   0.0     21BT10017   0.0     21BT10018   4.0     21BT10019   ABSENT     21BT10020   3.5     21BT10021   6.0     21BT10022   5.0     21BT10023   5.5     21BT10024   0.0     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10035   0.0     21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30019   0.0     21BT30018   3.0	21BT10006	0.0
21BT10012   1.5     21BT10014   12.0     21BT10016   0.0     21BT10017   0.0     21BT10018   4.0     21BT10019   ABSENT     21BT10020   3.5     21BT10021   6.0     21BT10022   5.0     21BT10023   5.5     21BT10024   0.0     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10037   6.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30008   2.5     21BT30011   6.0     21BT30012   2.0     21BT30014   0.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0	21BT10008	2.5
21BT10014   12.0     21BT10016   0.0     21BT10017   0.0     21BT10018   4.0     21BT10019   ABSENT     21BT10020   3.5     21BT10021   6.0     21BT10022   5.0     21BT10023   5.5     21BT10024   0.0     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10035   0.0     21BT30004   7.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30019   4.0	21BT10010	3.5
21BT10016     0.0       21BT10017     0.0       21BT10019     ABSENT       21BT10020     3.5       21BT10021     6.0       21BT10022     5.0       21BT10023     5.5       21BT10024     0.0       21BT10025     3.0       21BT10026     ABSENT       21BT10027     6.0       21BT10028     3.0       21BT10029     5.5       21BT10031     5.0       21BT10032     6.0       21BT10033     2.0       21BT10034     7.5       21BT10037     6.0       21BT30037     6.0       21BT30002     6.0       21BT30003     2.0       21BT30004     7.0       21BT30005     2.5       21BT30006     3.0       21BT30011     6.0       21BT30012     2.0       21BT30014     0.0       21BT30015     0.0       21BT30016     0.0       21BT30018     3.0       21BT300	21BT10012	1.5
21BT10017     0.0       21BT10018     4.0       21BT10019     ABSENT       21BT10020     3.5       21BT10021     6.0       21BT10022     5.0       21BT10023     5.5       21BT10024     0.0       21BT10025     3.0       21BT10026     ABSENT       21BT10027     6.0       21BT10028     3.0       21BT10029     5.5       21BT10031     5.0       21BT10032     6.0       21BT10033     2.0       21BT10034     7.5       21BT10035     0.0       21BT30036     0.0       21BT30009     6.0       21BT30000     2.0       21BT30000     2.0       21BT30000     3.0       21BT30000     2.5       21BT30011     6.0       21BT30012     2.0       21BT30015     0.0       21BT30016     0.0       21BT30018     3.0       21BT30019     4.0	21BT10014	12.0
21BT10018   4.0     21BT10019   ABSENT     21BT10020   3.5     21BT10021   6.0     21BT10022   5.0     21BT10023   5.5     21BT10024   0.0     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10037   6.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30019   4.0	21BT10016	0.0
21BT10019     ABSENT       21BT10020     3.5       21BT10021     6.0       21BT10022     5.0       21BT10023     5.5       21BT10024     0.0       21BT10025     3.0       21BT10026     ABSENT       21BT10027     6.0       21BT10028     3.0       21BT10029     5.5       21BT10031     5.0       21BT10032     6.0       21BT10033     2.0       21BT10034     7.5       21BT10035     0.0       21BT10038     1.0       21BT30002     6.0       21BT30003     2.0       21BT30004     7.0       21BT30005     2.5       21BT30006     3.0       21BT30009     5.5       21BT30011     6.0       21BT30012     2.0       21BT30015     0.0       21BT30016     0.0       21BT30018     3.0       21BT30019     4.0	21BT10017	0.0
21BT10020   3.5     21BT10021   6.0     21BT10022   5.0     21BT10023   5.5     21BT10024   0.0     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10037   6.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30020   4.0	21BT10018	4.0
21BT10020   3.5     21BT10021   6.0     21BT10022   5.0     21BT10023   5.5     21BT10024   0.0     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10037   6.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30020   4.0	21BT10019	ABSENT
21BT10021   6.0     21BT10022   5.0     21BT10023   5.5     21BT10024   0.0     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10036   0.0     21BT10037   6.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30008   2.5     21BT30011   6.0     21BT30012   2.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30020   4.0	21BT10020	
21BT10022   5.0     21BT10023   5.5     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10037   6.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30013   6.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30019   0.0     21BT30010   0.0     21BT30010   0.0     21BT30010   0.0     21BT30010   0.0     21BT30010   0.0     21BT30010   0.0		
21BT10023   5.5     21BT10024   0.0     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10034   7.5     21BT10036   0.0     21BT10037   6.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30013   6.0     21BT30014   0.0     21BT30015   0.0     21BT30018   3.0     21BT30020   4.0		
21BT10024   0.0     21BT10025   3.0     21BT10026   ABSENT     21BT10027   6.0     21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10037   6.0     21BT30008   1.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30013   6.0     21BT30014   0.0     21BT30015   0.0     21BT30018   3.0     21BT30019   0.0     21BT30010   0.0     21BT30018   3.0     21BT30020   4.0		
21BT10025     3.0       21BT10026     ABSENT       21BT10027     6.0       21BT10028     3.0       21BT10029     5.5       21BT10031     5.0       21BT10032     6.0       21BT10033     2.0       21BT10034     7.5       21BT10037     6.0       21BT10038     1.0       21BT30002     6.0       21BT30003     2.0       21BT30004     7.0       21BT30005     2.5       21BT30008     2.5       21BT30009     5.5       21BT30011     6.0       21BT30012     2.0       21BT30014     0.0       21BT30015     0.0       21BT30018     3.0       21BT30020     4.0		
21BT10026     ABSENT       21BT10027     6.0       21BT10028     3.0       21BT10029     5.5       21BT10031     5.0       21BT10032     6.0       21BT10033     2.0       21BT10034     7.5       21BT10036     0.0       21BT10037     6.0       21BT30002     6.0       21BT30003     2.0       21BT30004     7.0       21BT30005     2.5       21BT30006     3.0       21BT30008     2.5       21BT30011     6.0       21BT30012     2.0       21BT30013     6.0       21BT30015     0.0       21BT30016     0.0       21BT30018     3.0       21BT30020     4.0		
21BT10027 6.0   21BT10028 3.0   21BT10029 5.5   21BT10031 5.0   21BT10032 6.0   21BT10033 2.0   21BT10034 7.5   21BT10037 6.0   21BT10038 1.0   21BT30002 6.0   21BT30003 2.0   21BT30004 7.0   21BT30005 2.5   21BT30008 2.5   21BT30011 6.0   21BT30012 2.0   21BT30013 6.0   21BT30015 0.0   21BT30016 0.0   21BT30018 3.0   21BT30020 4.0		
21BT10028   3.0     21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10036   0.0     21BT10037   6.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30008   2.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30015   0.0     21BT30018   3.0     21BT30018   3.0     21BT30020   4.0		
21BT10029   5.5     21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10036   0.0     21BT10037   6.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30008   2.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30014   0.0     21BT30015   0.0     21BT30018   3.0     21BT30020   4.0		
21BT10031   5.0     21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10036   0.0     21BT10037   6.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30020   4.0		
21BT10032   6.0     21BT10033   2.0     21BT10034   7.5     21BT10036   0.0     21BT10037   6.0     21BT10038   1.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30015   0.0     21BT30018   3.0     21BT30020   4.0		
21BT10033   2.0     21BT10034   7.5     21BT10036   0.0     21BT10037   6.0     21BT10038   1.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30020   4.0		5.0
21BT10034   7.5     21BT10036   0.0     21BT10037   6.0     21BT10038   1.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30020   4.0		
21BT10036   0.0     21BT10037   6.0     21BT10038   1.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30020   4.0	21BT10033	2.0
21BT10037 6.0   21BT10038 1.0   21BT30002 6.0   21BT30003 2.0   21BT30004 7.0   21BT30005 2.5   21BT30006 3.0   21BT30008 2.5   21BT30011 6.0   21BT30012 2.0   21BT30013 6.0   21BT30014 0.0   21BT30015 0.0   21BT30018 3.0   21BT30020 4.0	21BT10034	7.5
21BT10038   1.0     21BT30002   6.0     21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30014   0.0     21BT30015   0.0     21BT30018   3.0     21BT30020   4.0	21BT10036	0.0
21BT30002 6.0   21BT30003 2.0   21BT30004 7.0   21BT30005 2.5   21BT30006 3.0   21BT30008 2.5   21BT30011 6.0   21BT30012 2.0   21BT30013 6.0   21BT30014 0.0   21BT30015 0.0   21BT30018 3.0   21BT30020 4.0	21BT10037	6.0
21BT30003   2.0     21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30014   0.0     21BT30015   0.0     21BT30018   3.0     21BT30020   4.0	21BT10038	1.0
21BT30004   7.0     21BT30005   2.5     21BT30006   3.0     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30014   0.0     21BT30015   0.0     21BT30018   3.0     21BT30020   4.0	21BT30002	6.0
21BT30005   2.5     21BT30006   3.0     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30014   0.0     21BT30015   0.0     21BT30018   3.0     21BT30020   4.0	21BT30003	2.0
21BT30006   3.0     21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30014   0.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30020   4.0	21BT30004	7.0
21BT30008   2.5     21BT30009   5.5     21BT30011   6.0     21BT30012   2.0     21BT30013   6.0     21BT30014   0.0     21BT30015   0.0     21BT30016   0.0     21BT30018   3.0     21BT30020   4.0	21BT30005	2.5
21BT30009 5.5   21BT30011 6.0   21BT30012 2.0   21BT30013 6.0   21BT30014 0.0   21BT30015 0.0   21BT30016 0.0   21BT30018 3.0   21BT30020 4.0	21BT30006	3.0
21BT30011 6.0   21BT30012 2.0   21BT30013 6.0   21BT30014 0.0   21BT30015 0.0   21BT30016 0.0   21BT30018 3.0   21BT30020 4.0	21BT30008	2.5
21BT30012 2.0   21BT30013 6.0   21BT30014 0.0   21BT30015 0.0   21BT30016 0.0   21BT30018 3.0   21BT30020 4.0	21BT30009	5.5
21BT30012 2.0   21BT30013 6.0   21BT30014 0.0   21BT30015 0.0   21BT30016 0.0   21BT30018 3.0   21BT30020 4.0		
21BT30013 6.0   21BT30014 0.0   21BT30015 0.0   21BT30016 0.0   21BT30018 3.0   21BT30020 4.0		
21BT30014 0.0   21BT30015 0.0   21BT30016 0.0   21BT30018 3.0   21BT30020 4.0		
21BT30015 0.0   21BT30016 0.0   21BT30018 3.0   21BT30020 4.0		
21BT30016 0.0 21BT30018 3.0 21BT30020 4.0		
21BT30018 3.0 21BT30020 4.0		
21BT30020 4.0		
21BT30021 0.5		
	21BT30021	0.5

1	1
21BT30023	1.5
21BT30024	1.0
21BT30025	0.0
21BT30028	0.0
21BT30030	5.5
21BT30031	5.5
21BT30032	2.0
21BT30033	2.0
21BT30034	0.0
21BT3EP08	7.0
21BT3EP11	4.0
21BT3EP20	8.5
21BT3FP12	3.0
21BT3FP22	0.0
21CH10051	2.0
22CH10001	0.0
22CH10003	6.0
22CH10004	3.5
22CH10005	0.0
22CH10006	9.0
22CH10007	1.0
22CH10008	0.0
22CH10009	8.0
22CH10010	6.0
22CH10011	1.0
22CH10012	0.0
22CH10013	6.0
22CH10014	3.0
22CH10015	1.0
22CH10016	3.0
22CH10017	6.5
22CH10018	0.0
22CH10019	4.0
22CH10020	8.0
22CH10021	3.5
22CH10022	4.0
22CH10023	2.0
22CH10025	3.0
22CH10026	5.0
22CH10027	4.0
22CH10028	4.0
22CH10029	5.5
22CH10030	1.0
22CH10031	2.0
22CH10032	5.0
22CH10033	2.0
22CH10034	0.0

22CH10035	6.0
22CH10036	7.0
22CH10037	2.0
22CH10039	7.5
22CH10040	1.5
22CH10041	2.0
22CH10042	3.0
22CH10043	1.0
22CH10044	2.5
22CH10045	5.0
22CH10046	6.0
22CH10047	2.0
22CH10047	3.0
22CH10049	10.0
22CH10050	5.0
22CH10051	4.0
22CH10052	0.0
22CH10053	3.5
22CH10054	2.0
22CH10055	5.0
22CH10056	3.0
22CH10058	0.0
22CH10059	6.0
22CH10060	8.0
22CH10061	2.5
22CH10062	4.0
22CH10063	10.0
22CH10064	1.0
22CH10065	ABSENT
22CH10066	0.0
22CH10067	0.0
22CH10068	4.5
22CH10069	2.5
22CH10070	2.0
22CH10071	0.0
22CH10072	0.0
22CH10074	1.5
22CH10075	0.0
22CH10076	0.0
22CH10077	0.0
22CH10078	8.5
22CH10079	1.5
22CH10079	5.0
22CH10080	2.0
UIIIUUUI	
22CH10082	4.5

22CH10085	10.0
22CH10086	4.0
22CH10087	1.0
22CH10088	4.0
22CH10089	7.0
22CH10090	1.0
22CH30001	4.0
22CH30002	0.0
22CH30003	5.0
22CH30004	2.5
22CH30005	1.0
22CH30006	0.0
22CH30007	4.0
22CH30008	0.0
22CH30009	ABSENT

5.0
0.0
2.0
6.0
8.0
5.5
4.0
4.0
4.5
3.5
ABSENT
5.0
0.0
3.5
ABSENT

22CH30026	3.0
22CH30027	0.0
22CH30028	2.0
22CH30029	2.0
22CH30030	3.0
22CH30031	4.5
22CH30032	4.5
22CH30033	0.0
22CH30035	2.0
22CH30036	3.0
22CH30037	10.0
22CH30038	3.0
22CH30039	2.0
22CH30040	6.0
22CH30041	3.0