

ROOM NO-

1401

DATE

**20/12/2023
10:00AM**

BASEAD ON DEPARTMENT	ROLL NUMBER		TOTAL
	FROM	TO	
4MT(RF)	614915	614927	3
4RAC(RF)	614947	614947	1
4ET(RF)	616982	614864	5
4GD(RF)	617109	617113	2
(RF)			
2MT	715001	715011	12
2CST	716878	715878	12
1CT(RF)	713759		3
2CT(RF)	614666	614666	1
2CST(RF)	615017	615021	2
2MT(RF)			1
2RAC(RF)	614961	614961	1
3CT(RF)	616940	616497	2

BASEAD ON INSTITUTE	
TMSS→4MT(RF)	3
TMSS→4RAC(RF)	1
TISI→4ET(RF)	1
TISI→4GD(RF)	2
TMSS→4ET(RF)	4
0→(RF)	
BPI→2MT	12
TISI→2CST	10
P.BOGRA→2CST	1
BITE→2CST	1
TMSS→1CT(RF)	3
TMSS→2CT(RF)	1
TMSS→2CST(RF)	2
TMSS→2MT(RF)	1
TMSS→2RAC(RF)	1

ROOM CAPACITY-(6x8)=48

45

4MT(RF) 614915 TMSS REFF	2CST 716878 TISI REGULAR	2MT 743208 BPI REGULAR	2CST(RF) 615017 TMSS REFF	4ET(RF) 614785 TMSS REFF	2CST 716910 TISI REGULAR
2MT 715001 BPI REGULAR	1CT(RF) 713759 TMSS REFF	4ET(RF) 616982 TISI REFF	2CST 716889 TISI REGULAR	2MT 715006 BPI REGULAR	3CT(RF) 616940 TISI REFF
4MT(RF) 614921 TMSS REFF	2CST 716880 TISI REGULAR	2MT 715003 BPI REGULAR	2CST(RF) 615021 TMSS REFF	4ET(RF) 614854 TMSS REFF	2CST 716912 TISI REGULAR
2MT 715002 BPI REGULAR	1CT(RF) 713761 TMSS REFF	4GD(RF) 617109 TISI REFF	2CST 716892 TISI REGULAR	2MT 715008 BPI REGULAR	3CT(RF) 616497 SAIC REFF
4MT(RF) 614927 TMSS REFF	2CST 716887 TISI REGULAR	2MT 616071 BPI REGULAR	2MT(RF) 614923 TMSS REFF	4ET(RF) 614864 TMSS REFF	2CST 716510 P.BOGRA REGULAR
2MT 775939 BPI REGULAR	1CT(RF) 713852 TMSS REFF	4GD(RF) 617113 TISI REFF	2CST 716908 TISI REGULAR	2MT 715010 BPI REGULAR	0 0 0 0
4RAC(RF) 614947 TMSS REFF	2CST 716888 TISI REGULAR	2MT 715004 BPI REGULAR	2RAC(RF) 614961 TMSS REFF	(RF) 0 0 REFF	2CST 715878 BITE REGULAR
2MT 779556 BPI REGULAR	2CT(RF) 614666 TMSS REFF	4ET(RF) 614780 TMSS REFF	2CST 716909 TISI REGULAR	2MT 715011 BPI REGULAR	0 0 0 0

ROOM NO- 228

DATE 20/12/2023
10:00AM

BASEAD ON DEPARTMENT	ROLL NUMBER		TOTAL
	FROM	TO	
2ENT	714809	714830	24
6CT(RF)	515044	412498	2
2CT(RF)	716582	714387	9
4CST(RF)	625682	625682	1
4ET(RF)	615470	615479	3
4MT(RF)	615782	616082	4
2ENT(RF)	615670		1
2PT(RF)	616148	616148	1
2RAC(RF)	616200	616295	4
3ET(RF)			1
2CERA(RF)	716810	716810	1
6ET(RF)	515531	515754	10
			61

BASEAD ON INSTITUTE	
BPI→2ENT	20
TMSS→2ENT	4
BPI→6CT(RF)	1
TMSS→6CT(RF)	1
0→0	
TISI→2CT(RF)	5
BPI→2CT(RF)	4
BPI→4CST(RF)	1
BPI→4ET(RF)	3
BPI→4MT(RF)	4
BPI→2ENT(RF)	1
BPI→2PT(RF)	1
BPI→2RAC(RF)	4
BPI→3ET(RF)	1
TISI→2CERA(RF)	1

ROOM CAPACITY-(8x10)=80

61

2ENT 714809 BPI REGULAR	2CT(RF) 714221 BPI REFF	2ENT 714825 BPI REGULAR	6ET(RF) 515660 BPI REFF	2ENT 714821 BPI REGULAR	4MT(RF) 616016 BPI REFF	0 0 0 0	0 0 0 0
2ENT 714819 BPI REGULAR	6ET(RF) 515531 BPI REFF	2ENT 714815 BPI REGULAR	4ET(RF) 615470 BPI REFF	2CT(RF) 716552 TISI REFF	0 0 0	2ENT 713979 TMSS REGULAR	2RAC(RF) 616206 BPI REFF
2ENT 714810 BPI REGULAR	2CT(RF) 714252 BPI REFF	2ENT 714828 BPI REGULAR	6ET(RF) 515688 BPI REFF	2ENT 714833 BPI REGULAR	4MT(RF) 616082 BPI REFF	0 0 0	0 0 0
2ENT 714820 BPI REGULAR	6ET(RF) 515560 BPI REFF	2ENT 714817 BPI REGULAR	4ET(RF) 615400 BPI REFF	2CT(RF) 716593 TISI REFF	0 0 0	6CT(RF) 515044 BPI REGULAR	2RAC(RF) 616220 BPI REFF
2ENT 714812 BPI REGULAR	2CT(RF) 714261 BPI REFF	2ENT 714830 BPI REGULAR	6ET(RF) 515703 BPI REFF	2ENT 713956 TMSS REGULAR	2ENT(RF) 615670 BPI REFF	0 0 0	0 0 0
2ENT 714822 BPI REGULAR	6ET(RF) 515609 BPI REFF	2ENT 714818 BPI REGULAR	4ET(RF) 615479 BPI REFF	2CT(RF) 616928 TISI REFF	0 0 0	6CT(RF) 412498 TMSS REGULAR	2RAC(RF) 616295 BPI REFF
2ENT 714813 BPI REGULAR	2CT(RF) 714387 BPI REFF	2CT(RF) 716582 TISI REFF	6ET(RF) 515732 BPI REFF	2ENT 713964 TMSS REGULAR	2PT(RF) 616148 BPI REFF	0 0 0	0 0 0
2ENT 714823 BPI REGULAR	6ET(RF) 515502 BPI REFF	2ENT 714831 BPI REGULAR	4MT(RF) 615782 BPI REFF	0 0 0	0 0 0	0 0 0	3ET(RF) 188263 BPI REFF
2ENT 714814 BPI REGULAR	4CST(RF) 625682 BPI REFF	2CT(RF) 716548 TISI REFF	6ET(RF) 515754 BPI REFF	2ENT 713977 TMSS REGULAR	2RAC(RF) 616200 BPI REFF	0 0 0	0 0 0
2ENT 714824 BPI REGULAR	6ET(RF) 515537 BPI REFF	2ENT 714832 BPI REGULAR	4MT(RF) 616011 BPI REFF	0 0 0	0 0 0	0 0 0	2CERA(RF)) 716810 TISI

