

**ROOM NO- 1401**  
**DATE 02/12/2023**  
**10:00AM**

BASEAD ON DEPARTMENT	ROLL NUMBER		TOTAL
	FROM	TO	
6-GAR	241635	241555	24
4-APPA	248593	248684	12
4-FAB	248651	248673	12

BASEAD ON INSTITUTE	
TMSS(TEC)→6-GAR	12
NIT→4-APPA	9
TMSS-TECH→4-APPA	3
TMSS(TEC)→6-GAR	11
NIT→6-GAR	1
TMSS-TECH→4-FAB	12
→	

ROOM CAPACITY-(6x8)=48

**48**

6-GAR 241635 TMSS(TEC) REGULAR	6-GAR 241772 TMSS(TEX) REGULAR	4-APPA 248607 NIT REGULAR	4-FAB 248659 TMSS-TECH REGULAR	6-GAR 241649 TMSS(TEC) REGULAR	6-GAR 241784 TMSS(TEX) REGULAR
4-APPA 248593 NIT REGULAR	4-FAB 248651 TMSS-TECH REGULAR	6-GAR 241642 TMSS(TEC) REGULAR	6-GAR 241779 TMSS(TEX) REGULAR	4-APPA 254124 NIT REGULAR	4-FAB 248668 TMSS-TECH REGULAR
6-GAR 241636 TMSS(TEC) REGULAR	6-GAR 241773 TMSS(TEX) REGULAR	4-APPA 248609 NIT REGULAR	4-FAB 248661 TMSS-TECH REGULAR	6-GAR 241651 TMSS(TEC) REGULAR	6-GAR 241785 TMSS(TEX) REGULAR
4-APPA 248595 NIT REGULAR	4-FAB 248654 TMSS-TECH REGULAR	6-GAR 241643 TMSS(TEC) REGULAR	6-GAR 241781 TMSS(TEX) REGULAR	4-APPA 248681 TMSS-TECH REGULAR	4-FAB 248670 TMSS-TECH REGULAR
6-GAR 241637 TMSS(TEC) REGULAR	6-GAR 241774 TMSS(TEX) REGULAR	4-APPA 248610 NIT REGULAR	4-FAB 248662 TMSS-TECH REGULAR	6-GAR 241654 TMSS(TEC) REGULAR	6-GAR 212291 TMSS(TEX) REGULAR
4-APPA 248603 NIT REGULAR	4-FAB 248655 TMSS-TECH REGULAR	6-GAR 241645 TMSS(TEC) REGULAR	6-GAR 241782 TMSS(TEX) REGULAR	4-APPA 248682 TMSS-TECH REGULAR	4-FAB 248672 TMSS-TECH REGULAR
6-GAR 241641 TMSS(TEC) REGULAR	6-GAR 241775 TMSS(TEX) REGULAR	4-APPA 248611 NIT REGULAR	4-FAB 248667 TMSS-TECH REGULAR	6-GAR 241657 TMSS(TEC) REGULAR	6-GAR 241555 NIT REGULAR
4-APPA 248606 NIT REGULAR	4-FAB 248657 TMSS-TECH REGULAR	6-GAR 241647 TMSS(TEC) REGULAR	6-GAR 241783 TMSS(TEX) REGULAR	4-APPA 248684 TMSS-TECH REGULAR	4-FAB 248673 TMSS-TECH REGULAR



**ROOM NO- 1403**  
**DATE 02/12/2023**  
**10:00AM**

BASEAD ON DEPARTMENT	ROLL NUMBER		TOTAL
	FROM	TO	
4-tex(RF)	241744	241523	3
-GAR-IRR(RF)	197342	197342	1
8-GAR(RF)	212196	212196	1
4-FAB	248830	254126	3
4-WET	248811	248826	4
4-APPA	248790	248805	6

BASEAD ON INSTITUTE	
TMSS-TEX→4-tex(RF)	2
BIIT→4-TEX(RF)	1
NIT→6-GAR-IRR(RF)	1
BITE→8-GAR(RF)	1
SQUARE→4-FAB	3
BITE(TEX)→4-WET	4
TMSS-TEX→4-APPA	6
0→0	
→	

ROOM CAPACITY-(6x7)=42

**18**

4-tex(RF) 241744 TMSS-TEX REF	0 0 0 0	4-APPA 248794 TMSS-TEX REGULAR	0 0 0 0	4-FAB 254126 SQUARE REGULAR	0 0 0 0
4-WET 248826 BITE(TEX) REGULAR	0 0 0 0	8-GAR(RF) 212196 BITE REF	0 0 0 0	0 0 0 0	0 0 0 0
4-tex(RF) 241733 TMSS-TEX REF	0 0 0 0	4-APPA 248795 TMSS-TEX REGULAR	0 0 0 0	4-WET 248811 BITE(TEX) REGULAR	0 0 0 0
4-APPA 248790 TMSS-TEX REGULAR	0 0 0 0	4-FAB 248830 SQUARE REGULAR	0 0 0 0	0 0 0 0	0 0 0 0
4-TEX(RF) 241523 BIIT REF	0 0 0 0	4-APPA 248800 TMSS-TEX REGULAR	0 0 0 0	4-WET 248824 BITE(TEX) REGULAR	0 0 0 0
4-APPA 248792 TMSS-TEX REGULAR	0 0 0 0	4-FAB 248831 SQUARE REGULAR	0 0 0 0	0 0 0 0	0 0 0 0
6-GAR-IRR(RF) 197342 NIT REF	0 0 0 0	4-APPA 248805 TMSS-TEX REGULAR	0 0 0 0	4-WET 248825 BITE(TEX) REGULAR	0 0 0 0



