

									MM : 324	4875	1300	
R_NO	STUDENT'S NAME	Batch	CENTER	TARGET	P	C	M	Total	MM	%	AIR	PERCENTILE
19602682	TAKHELLAMBAM MORIS SINGH	Vikalp	Imphal	XII MAIN	50	30	41	121	324	37.35	1302	73.29
19602683	TAKHENCHANGBAM RAJBHUSHAN	Vikalp	Imphal	XII MAIN	36	29	42	107	324	33.02	1678	65.58
19602676	POUNAIREI KAMEI	Vikalp	Imphal	XII MAIN	34	45	22	101	324	31.17	1846	62.13
19602679	SAMUEL DONGKHANHAU	Vikalp	Imphal	XII MAIN	18	52	14	84	324	25.93	2410	50.56
19602678	ROZER LEIMAPOKPAM	Vikalp	Imphal	XII MAIN	29	31	18	78	324	24.07	2660	45.44
19602675	NINGMAYA LAW	Vikalp	Imphal	XII MAIN	46	9	16	71	324	21.91	2932	39.86
19602685	THANGMONLAL HAOKIP	Vikalp	Imphal	XII MAIN	30	23	13	66	324	20.37	3112	36.16
19602665	ARVIND CHANDRA MOIRANGTHEM	Vikalp	Imphal	XII MAIN	13	35	18	66	324	20.37	3112	36.16
19602673	NARESH KEISHAM	Vikalp	Imphal	XII MAIN	19	24	13	56	324	17.28	3527	27.65
19602669	MACHUT CHIPHANG	Vikalp	Imphal	XII MAIN	6	26	13	45	324	13.89	3982	18.32
19602674	NIKHIL MAISNAM	Vikalp	Imphal	XII MAIN	11	17	13	41	324	12.65	4145	14.97
19602668	LINGJENTHOIBI KHANGEMBAM	Vikalp	Imphal	XII MAIN	1	19	20	40	324	12.35	4177	14.32
19602662	ANGAMBA IRUNGBAM	Vikalp	Imphal	XII MAIN	22	1	16	39	324	12.04	4217	13.5
19602663	ANJANA KONSAM	Vikalp	Imphal	XII MAIN	7	4	26	37	324	11.42	4300	11.79
19602664	ARIBAM ARBIND SHARMA	Vikalp	Imphal	XII MAIN	12	-2	26	36	324	11.11	4327	11.24
19602667	KSHETRIMAYUM BANDANA DEVI	Vikalp	Imphal	XII MAIN	8	7	14	29	324	8.95	4526	7.16
19602680	SHOKHAYUI CHITHUNG	Vikalp	Imphal	XII MAIN	11	6	10	27	324	8.33	4577	6.11
19602672	MARK THEIMI KONGHAR	Vikalp	Imphal	XII MAIN	3	6	16	25	324	7.72	4618	5.27
19602681	SOMATHING NINGSHEN	Vikalp	Imphal	XII MAIN	16	2	6	24	324	7.41	4642	4.78
19602677	RAMNGASHAN KHARAY	Vikalp	Imphal	XII MAIN	17	-3	7	21	324	6.48	4703	3.53
19602670	MALEMNGANBA LAISHRAM	Vikalp	Imphal	XII MAIN	17	-5	7	19	324	5.86	4741	2.75
19602684	TH. KHOPEI	Vikalp	Imphal	XII MAIN	6	0	13	19	324	5.86	4741	2.75
19602671	MARAKNGAM AWUNGSHI	Vikalp	Imphal	XII MAIN	5	1	11	17	324	5.25	4769	2.17
19602666	KAMMA DONAH	Vikalp	Imphal	XII MAIN	6	-2	9	13	324	4.01	4814	1.25