

Result (7th) VAUT1618A01_PH-4			NTSE						NSEJS					G.T. (360)
SR	CANDIDATE ID	CANDIDATE NAME	MAT(90)	PHY(15)	CHEM(15)	MATH(45)	BIO(15)	Total(90)	PHY(45)	CHEM(45)	MATH(45)	BIO(45)	Total(180)	
1	7051331680020	ASHUTOSH RUDRABHATLA	84	13	11	42	14	80	41	26	34	33	134	298
2	7051331680001	SAMARTH SRIKAR	79	14	9	37	12	72	41	23	35	38	137	288
3	7051331680013	RUSHIT PREMAL PANCHOLI	82	12	10	39	12	73	25	20	32	31	108	263
4	7051331680004	DHRUV P DESAI	83	14	9	39	11	73	25	17	38	20	100	256
5	7051331680005	PARAM B BHATT	82	12	9	36	11	68	25	26	27	26	104	254
6	7051331680009	PRITHVI ROY	72	12	12	30	9	63	33	13	22	33	101	236
7	7051331680021	Anjani Goyal	71	13	9	29	11	62	33	21	13	34	101	234
8	7051331680015	ARNAV RAHOL THANAWALA	80	11	9	24	14	58	29	19	19	27	94	232
9	7051331680003	VRUTANT VIRAL SHAH	73	12	8	28	12	60	25	15	29	22	91	224
10	7051331680025	Yukta Singh	69	14	11	31	10	66	25	17	13	33	88	223
11	7051331680016	YASH UJJVAL SHAH	73	11	11	33	8	63	17	22	18	29	86	222
12	7051331680006	AVIRAL P SAXENA	72	14	13	33	12	72	37	5	0	33	75	219
13	7051331680008	VATSAL SAGAR GOSALIA	74	13	8	31	12	64	24	18	12	27	81	219
14	7051331680016	YASH UJJVAL SHAH	73	12	8	28	12	60	17	22	18	29	86	219
15	7051331680027	Jeet Jani	71	12	8	24	12	56	21	25	14	30	90	217
16	7051331680019	ABHISHEK MENON	79	14	10	32	10	66	37	11	-1	18	65	210
17	7051331680014	JIYA PATEL	79	12	7	22	8	49	24	11	4	29	68	196
18	7051331680011	ANNADA BALCHANDRA NAYAK	75	9	8	22	12	51	33	5	0	25	63	189
19	7051331680010	SUHANI RAKESH PATEL	76	12	9	28	8	57	8	12	12	11	43	176
20	7051331680024	Sahil Nasiruddin Shaikh	70	10	5	12	6	33	21	22	13	17	73	176
21	7051331680028	Aditya Gopesh Sharma	67	9	2	16	7	34	16	14	21	18	69	170
22	7051331680018	DHYAN PATEL	71	11	6	17	8	42	28	4	6	10	48	161
23	7051331680023	AUM GOHIL	71	10	8	27	7	52	5	12	3	12	32	155
24	7051331680026	MOUSAM CHAKRABORTY	74	5	2	20	10	37	16	2	-8	9	19	130
25	7051331680002	NAMRA JIGNESH PANDYA	60	5	4	17	2	28	5	17	1	11	34	122
26	7051331680007	HARSHIL ASHOK SHINDE	53	9	8	17	8	42	5	3	3	14	25	120
27	7051331680012	JAYMIN JETHABHAI PARMAR	48	5	6	11	7	29	21	15	-9	6	33	110