



**BHARATI VIDYAPEETH COLLEGE OF ENGINEERING.**

NAVI MUMBAI

Centre:017, BVCE

**Result Sheet for S.E. Chemical Engineering, (Semester IV),CBGS, Exam: May 2020 (A.T.K.T) Held in Dec 2020**

Courses →	CHC401		CHC402		CHC403		CHC404		CHC405		CHC406		CHL407	CHL408	CHL409	TOTAL	SGPI (GPA)	RESULT	
	Applied Mathematics-IV		Engineering Chemistry-II		Chemical Engg. Thermodynamics - I		Material Science & Engineering		Mechanical Equipment Design(MED)		Solid Fluid Mechanical Operations (SFMO)		Engineering Chemistry Lab II	Chemical Engg Lab(SFMO)	MED Lab				
Seat No / Name of Student ↓	ESE	IA	TOT	TW	ESE	IA	TOT	TW	ESE	IA	TOT	TW	ESE	IA	TOT	TW	PR OR	PR OR	PR OR
2005245401	MaxM	80	20	100	25	80	20	100	80	20	100	25	80	20	100	25	25	25	25
	MinM	32	8	40	10	32	8	40	32	8	40	10	32	8	40	10	10	10	10
DAVE VAIBHAV RAJESH MONA	MarkSO	64	10+	74	20+	32+	10+	42	35+	12+	47	11+	37+	11+	48	10+	41+	10+	10
	Grade	O	D	B	O	P	D	P	P	C	E	P	E	D	E	P	D	D	14+
2005245402	GP*C			3	1			4			3	1			3	1	O	P	D
	MarkSO	64	09+	73	21+	32+	16	48	55	08+	63	11+	40+	08+	48	12+	32+	13+	09+
NAVAKAR NITHIVANANTHAN RAGHOTHAMAN SANTHI	Grade	O	E	B	O	P	O	E	C	P	C	P	D	P	E	E	P	E	41
	C			3	1			4			3	1			3	1	O	D	18+
2005245403	GP*C			24	10			20			21	4			15	5			B
	MarkSO	67	09+	76	20+	43+	13+	56	32+	08+	40	18+	54+	09+	63	15+	49+	11+	1
SALUNKE PAWAN ANKUSH JAYASHRI	Grade	O	E	A	O	D	C	D	P	P	P	B	C	E	C	C	C	D	8
	C			3	1			4			3	1			3	1	O	P	11+
2005245404	GP*C			27	10			24			12	8			21	7			472
	MarkSO	64	11+	75	19+	32+	11+	43	32+	08+	40	19+	32+	09+	41	14+	32+	11+	28.0
SHAIKH TAUFIQUE SALIM SAFINA	Grade	O	D	A	A	P	D	P	P	P	A	P	E	P	D	P	D	P	186
	C			3	1			4			3	1			3	1	O	P	452
2005245405	GP*C			27	9			16			12	9			3	1	E	A	P
	MarkSO	67	09+	76	18+	32+	12+	44	43+	08+	51	18+	60+	08+	68	15+	37+	09+	28.0
SHIKHARE PRIYANKA BALKRISHNA SEEMA	Grade	O	E	A	B	P	C	P	D	P	B	A	P	C	C	E	E	P	172
	C			3	1			4			3	1			3	1			465
2005245406	GP*C			27	8			16			18	8			15	10			D
	MarkSO	77	11+	88	21+	32+	11+	43	37+	11+	48	18+	61+	08+	69	16+	36+	08+	1
/ SHINDE RUCHITA SUHAS NIKITA	Grade	O	D	O	O	P	D	P	E	D	E	B	A	P	C	C	E	P	28.0
	C			3	1			4			3	1			3	1	O	O	17+
	GP*C			30	10			16			15	8			12	10			C
	GP*C																		28.0
	GP*C																		191
	GP*C																		6.82
	GP*C																		P
	GP*C																		P