

College Code 0238

Page No.

08 JUL 2026

/FEMALE.#:0.229,@:0.5042,*0.5045;ADC- Admision Cancelled,RR-Reserved,-- :Fails in Theory or Practical,PRV - Provisional,RCC - 0.5050,A.ABS - Absent,F - Fails,P - Passes,NULL-Null & Void ~ Dyslexia Benefit/Person who Disqualifies

1
7
MAY 1968

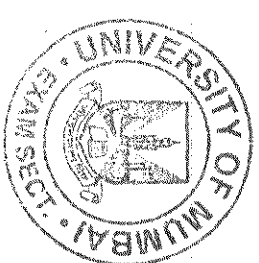
G : Grade, GP : GradePoint, C : Credits, CP : Credit Points, ECG : Sum of product of credits & grades, EC : Sum of Creditpoints, GPA : ECG / EC
 [Marks/Grade/GradePoint] : [≥ 80 and ≤ 100 / O / 10] [≥ 75 and ≤ 80 / A / 9] [≥ 70 and ≤ 75 / B / 8] [≥ 60 and ≤ 70 / C / 7] [≥ 50 and ≤ 60 / D / 6]
 [≥ 45 and ≤ 50 / E / 5] **PRINCIPAL P / 4** [≥ 0 and ≤ 40 / F / 0]

Entered by:

Read by:

Checked by:

Principles of the Board



P. G. Kher Marg, (32nd Road), TPS-III Off Linking Road, Bandra (West), Mumbai-400050

Page No. 0238
2 3

Page No. 0238
2 3

08 JUL 2026

G : Grade, GP : GradePoint, C : Credits, CP : Credit Points, ECG : Sum of product of credits & grades, EC : Sum of Creditpoints, GPA : ECG / EC

G : Grade, GP : GradePoint, C : Credits, CP : Credit Points, ECG : Sum of product of credits & grades, EC : Sum of Creditpoints, GPA : ECG / EC	
[Marks/Grade/GradePoint] : >=80 and <=100 / O / 10]	
[>=75 and <80 / A / 9]	[>=70 and <75 / B / 8]
	[>=60 and <70 / C / 7]
	[>=50 and <60 / D / 6]
	[>=45 and <50 / E / 5]
PRINCIPAL 4	
	[>=0 and <40 / F / 0]

Entered by:

Read by

Checked by:

10-06

~~SECRET~~

CLIPPERBOARD 37TH BOAD



10

3

THADOMAL SHAHANI ENGINEERING COLLEGE

P. G. Kher Marg, (32nd Road), TPS-III Off Linking Road, Bandra (West), Mumbai-400050

(ON BEHALF OF UNIVERSITY OF MUMBAI)

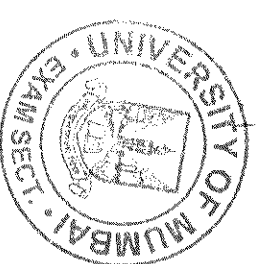
College Code 0238

Page No. 3

SECOND YEAR I.T. ENGINEERING SEMESTER IV R 2019 'C' SCHEME (CBCGS) Examination held in MAY 2026

Sr. No.	Name of the Student Seat No.	Engineering Mathematics - I V												Computer Network And Network Design				Operating System				Automata Theory				Computer Organization And Architecture				Networking Lab				Unix Lab				Microprocessor Lab				Python Lab (S B L)				Mini Project - I B For Python Based Automation Projects				Result
		SE	IA	TOT	TW	SE	IA	TOT	SE	IA	TOT	SE	IA	TOT	SE	IA	TOT	SE	IA	TOT	SE	IA	TOT	P/O	TOT	P/O	TOT	P/O	TOT	P/O	TOT	P/O	TOT	P/O	TOT	P/O	TOT													
	Maximum Minimum	80	20	100	25	80	20	100	80	20	100	80	20	100	80	20	100	80	20	100	80	20	100	25	25	50	25	25	50	25	25	50	25	25	50	25	25	50	25	50										
		32	8	40	10	32	8	40	32	8	40	32	8	40	32	8	40	32	8	40	32	8	40	10	10	20	10	10	20	10	10	20	10	10	20	10	10	20												
		Marks	38+	08+	46	20+	36+	15+	51	32+	11	43	33+	12+	45	48	12+	60	20+	21+	41	12+	13+	25	15+	10+	25	14+	15+	29	23+	23+	46																	
		Obtained																																																
		Grade	E	P	E	O	E	A	D	P	D	P	P	C	E	C	C	C	O	O	O	E	D	D	C	D	C	D	C	D	O	O	O	O	O	O	O	P												
	241145	Grade Pt.			5	10			6			4		5			7			10			6			6			6			2			10			2												
		Credit Pt.			3	1			3			3		3			15			1			10			1			1			2			2			2												
		CP*GP			15	10			18			12		15			21			10			6			6			6			12			20			20												
		Marks	44+	12+	56	18+	44+	12+	56	32+	09+	41	54+	13+	67	43	09+	52	19+	21+	40	14+	15+	29	15+	12+	27	15+	11+	26	21+	21+	42					454												
		Obtained																																																
	241146	Grade	D	C	D	B	D	C	D	P	E	P	C	C	C	D	E	D	A	O	O	D	C	D	C	E	D	C	P	D	O	O	O	O	O	O	P													
		Grade Pt.			6	8			6			4		7			6			10			6			6			6			6			10			10												
		Credit Pt.			3	1			3			3		3			3			1			1			1			1			2			2			2												
		CP*GP			18	8			18			12		21			18			10			6			6			6			12			20			23												
		Marks	32+	15+	47	18+	32+	10+	42	34+	04F	38	45+	08+	53	35+	09E	44	22+	22+	44	10+	12+	22	24+	15+	39	14+	15+	29	21+	22+	43					419												
	241148	Grade	P	A	E	B	P	D	P	P	F	--	D	P	D	P	E	P	O	O	O	P	E	P	O	C	A	D	C	D	O	O	O	O	O	F														
		Grade Pt.			5	8			4			--		6			4			10			4			9			6			6			10			F												
		Credit Pt.			3	1			3			--		3			3			1			1			1			2			2			2			20												
		CP*GP			15	8			12			--		18			12			10			4			9			12			12			20			20												
		Marks	32+	10+	42	12+	32+	08+	40	32+	08+	40	33E	12E	45	14F	A	14	10+	11+	21	10+	12+	22	10+	12+	22	16E	15+	31	A	A	0				289													
	241149	Grade	P	D	P	E	P	P	P	P	P	P	C	E	F	F	--	P	P	P	P	E	P	P	E	P	C	C	C	C	F	F	F	F	F	F														
		Grade Pt.			4	5			4			4		5			--			4			4			4			7			2			--			F												
		Credit Pt.			3	1			3			3		3			--			1			1			1			2			2			--			18												
		CP*GP			12	5			12			12		15			--			4			4			4			14			--			--			--												
		Marks	32+	10+	42	12+	32+	08+	40	32+	08+	40	33E	12E	45	14F	A	14	10+	11+	21	10+	12+	22	10+	12+	22	16E	15+	31	A	A	0				289													
	14 VASWANI MOHAK HEMANT REKHA	Grade	P	D	P	E	P	D	P	P	P	P	C	E	F	F	--	P	P	P	P	E	P	P	E	P	C	C	C	F	F	F	F	F	F	F														
		Grade Pt.			4	5			4			4		5			--			4			4			4			7			2			--			F												
		Credit Pt.			3	1			3			3		3			--			1			1			1			2			2			--			18												
		CP*GP			12	5			12			12		15			--			4			4			4			14			--			--			--												
		Marks	32+	10+	42	12+	32+	08+	40	32+	08+	40	33E	12E	45	14F	A	14	10+	11+	21	10+	12+	22	10+	12+	22	16E	15+	31	A	A	0				289													

08 JUL 2026

Superintendent
(Engg. Results Unit)2/8/26
03/8/26THADOMAL SHAHANI ENGINEERING COLLEGE
NARI GURUSANJIVN, 37TH ROAD,
OFF LINKING ROAD, TPS III,
BANDRA (WEST), MUMBAI - 400 050/FEMALE#0.229, @0.5042, *0.5045, ADC - Admission Cancelled, RR-Reserved, -- : Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A, ABS - Absent, F - Fails, P - Passes, NULL-Null & Void, ~ Dyslexia Benefic/Person with Disability
G : Grade, GP : GradePoint, C : Credits, CP : Credit Points, ECG : Sum of product of credits & grades, EC : Sum of Creditpoints, GPA : ECG / EC
[Marks/Grade/GradePoint] : [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / F / 4] [>=35 and <40 / G / 3] [>=30 and <35 / H / 2] [>=25 and <30 / I / 1] [>=20 and <25 / J / 0] [>=15 and <20 / K / 0] [>=10 and <15 / L / 0] [>=5 and <10 / M / 0] [>=0 and <5 / N / 0] [>=-5 and <0 / O / 0] [>=-10 and <-5 / P / 0] [>=-15 and <-10 / Q / 0] [>=-20 and <-15 / R / 0] [>=-25 and <-20 / S / 0] [>=-30 and <-25 / T / 0] [>=-35 and <-30 / U / 0] [>=-40 and <-35 / V / 0] [>=-45 and <-40 / W / 0] [>=-50 and <-45 / X / 0] [>=-55 and <-50 / Y / 0] [>=-60 and <-55 / Z / 0] [>=-65 and <-60 / AA / 0] [>=-70 and <-65 / AB / 0] [>=-75 and <-70 / AC / 0] [>=-80 and <-75 / AD / 0] [>=-85 and <-80 / AE / 0] [>=-90 and <-85 / AF / 0] [>=-95 and <-90 / AG / 0] [>=-100 and <-95 / AH / 0] [>=-105 and <-100 / AI / 0] [>=-110 and <-105 / AJ / 0] [>=-115 and <-110 / AK / 0] [>=-120 and <-115 / AL / 0] [>=-125 and <-120 / AM / 0] [>=-130 and <-125 / AN / 0] [>=-135 and <-130 / AO / 0] [>=-140 and <-135 / AP / 0] [>=-145 and <-140 / AQ / 0] [>=-150 and <-145 / AR / 0] [>=-155 and <-150 / AS / 0] [>=-160 and <-155 / AT / 0] [>=-165 and <-160 / AU / 0] [>=-170 and <-165 / AV / 0] [>=-175 and <-170 / AW / 0] [>=-180 and <-175 / AX / 0] [>=-185 and <-180 / AY / 0] [>=-190 and <-185 / AZ / 0] [>=-195 and <-190 / BA / 0] [>=-200 and <-195 / BB / 0] [>=-205 and <-200 / BC / 0] [>=-210 and <-205 / BD / 0] [>=-215 and <-210 / BE / 0] [>=-220 and <-215 / BF / 0] [>=-225 and <-220 / BG / 0] [>=-230 and <-225 / BH / 0] [>=-235 and <-230 / BI / 0] [>=-240 and <-235 / BJ / 0] [>=-245 and <-240 / BK / 0] [>=-250 and <-245 / BL / 0] [>=-255 and <-250 / BM / 0] [>=-260 and <-255 / BN / 0] [>=-265 and <-260 / BO / 0] [>=-270 and <-265 / BP / 0] [>=-275 and <-270 / BQ / 0] [>=-280 and <-275 / BR / 0] [>=-285 and <-280 / BS / 0] [>=-290 and <-285 / BT / 0] [>=-295 and <-290 / BU / 0] [>=-300 and <-295 / BV / 0] [>=-305 and <-300 / BW / 0] [>=-310 and <-305 / BX / 0] [>=-315 and <-310 / BY / 0] [>=-320 and <-315 / BZ / 0] [>=-325 and <-320 / CA / 0] [>=-330 and <-325 / CB / 0] [>=-335 and <-330 / CC / 0] [>=-340 and <-335 / CD / 0] [>=-345 and <-340 / CE / 0] [>=-350 and <-345 / CF / 0] [>=-355 and <-350 / CG / 0] [>=-360 and <-355 / CH / 0] [>=-365 and <-360 / CI / 0] [>=-370 and <-365 / CJ / 0] [>=-375 and <-370 / CK / 0] [>=-380 and <-375 / CL / 0] [>=-385 and <-380 / CM / 0] [>=-390 and <-385 / CN / 0] [>=-395 and <-390 / CO / 0] [>=-400 and <-395 / CP / 0] [>=-405 and <-400 / CQ / 0] [>=-410 and <-405 / CR / 0] [>=-415 and <-410 / CS / 0] [>=-420 and <-415 / CT / 0] [>=-425 and <-420 / CU / 0] [>=-430 and <-425 / CV / 0] [>=-435 and <-430 / CW / 0] [>=-440 and <-435 / CX / 0] [>=-445 and <-440 / CY / 0] [>=-450 and <-445 / CZ / 0] [>=-455 and <-450 / DA / 0] [>=-460 and <-455 / DB / 0] [>=-465 and <-460 / DC / 0] [>=-470 and <-465 / DD / 0] [>=-475 and <-470 / DE / 0] [>=-480 and <-475 / DF / 0] [>=-485 and <-480 / DG / 0] [>=-490 and <-485 / DH / 0] [>=-495 and <-490 / DI / 0] [>=-500 and <-495 / DJ / 0] [>=-505 and <-500 / DK / 0] [>=-510 and <-505 / DL / 0] [>=-515 and <-510 / DM / 0] [>=-520 and <-515 / DN / 0] [>=-525 and <-520 / DO / 0] [>=-530 and <-525 / DP / 0] [>=-535 and <-530 / DQ / 0] [>=-540 and <-535 / DR / 0] [>=-545 and <-540 / DS / 0] [>=-550 and <-545 / DT / 0] [>=-555 and <-550 / DU / 0] [>=-560 and <-555 / DV / 0] [>=-565 and <-560 / DW / 0] [>=-570 and <-565 / DX / 0] [>=-575 and <-570 / DY / 0] [>=-580 and <-575 / DZ / 0] [>=-585 and <-580 / EA / 0] [>=-590 and <-585 / EB / 0] [>=-595 and <-590 / EC / 0] [>=-600 and <-595 / ED / 0] [>=-605 and <-600 / EE / 0] [>=-610 and <-605 / EF / 0] [>=-615 and <-610 / EG / 0] [>=-620 and <-615 / EH / 0] [>=-625 and <-620 / EI / 0] [>=-630 and <-625 / EJ / 0] [>=-635 and <-630 / EK / 0] [>=-640 and <-635 / EL / 0] [>=-645 and <-640 / EM / 0] [>=-650 and <-645 / EN / 0] [>=-655 and <-650 / EO / 0] [>=-660 and <-655 / EP / 0] [>=-665 and <-660 / EQ / 0] [>=-670 and <-665 / ER / 0] [>=-675 and <-670 / ES / 0] [>=-680 and <-675 / ET / 0] [>=-685 and <-680 / EU / 0] [>=-690 and <-685 / EV / 0] [>=-695 and <-690 / EW / 0] [>=-700 and <-695 / EX / 0] [>=-705 and <-700 / EY / 0] [>=-710 and <-705 / EZ / 0] [>=-715 and <-710 / FA / 0] [>=-720 and <-715 / FB / 0] [>=-725 and <-720 / FC / 0] [>=-730 and <-725 / FD / 0] [>=-735 and <-730 / FE / 0] [>=-740 and <-735 / FF / 0] [>=-745 and <-740 / FG / 0] [>=-750 and <-745 / FH / 0] [>=-755 and <-750 / FI / 0] [>=-760 and <-755 / FJ / 0] [>=-765 and <-760 / FK / 0] [>=-770 and <-765 / FL / 0] [>=-775 and <-770 / FM / 0] [>=-780 and <-775 / FN / 0] [>=-785 and <-780 / FO / 0] [>=-790 and <-785 / FP / 0] [>=-795 and <-790 / FQ / 0] [>=-800 and <-795 / FR / 0] [>=-805 and <-800 / FS / 0] [>=-810 and <-805 / FT / 0] [>=-815 and <-810 / FU / 0] [>=-820 and <-815 / FV / 0] [>=-825 and <-820 / FW / 0] [>=-830 and <-825 / FX / 0] [>=-835 and <-830 / FY / 0] [>=-840 and <-835 / FZ / 0] [>=-845 and <-840 / GA / 0] [>=-850 and <-845 / GB / 0] [>=-855 and <-850 / GC / 0] [>=-860 and <-855 / GD / 0] [>=-865 and <-860 / GE / 0] [>=-870 and <-865 / GF / 0] [>=-875 and <-870 / GG / 0] [>=-880 and <-875 / GH / 0] [>=-885 and <-880 / GI / 0] [>=-890 and <-885 / GJ / 0] [>=-895 and <-890 / GK / 0] [>=-900 and <-895 / GL / 0] [>=-905 and <-900 / GM / 0] [>=-910 and <-905 / GN / 0] [>=-915 and <-910 / GO / 0] [>=-920 and <-915 / GP / 0] [>=-925 and <-920 / GQ / 0] [>=-930 and <-925 / GR / 0] [>=-935 and <-930 / GS / 0] [>=-940 and <-935 / GT / 0] [>=-945 and <-940 / GU / 0] [>=-950 and <-945 / GV / 0] [>=-955 and <-950 / GW / 0] [>=-960 and <-955 / GX / 0] [>=-965 and <-960 / GY / 0] [>=-970 and <-965 / GZ / 0] [>=-975 and <-970 / HA / 0] [>=-980 and <-975 / HB / 0] [>=-985 and <-980 / HC / 0] [>=-990 and <-985 / HD / 0] [>=-995 and <-990 / HE / 0] [>=-1000 and <-995 / HF / 0] [>=-1005 and <-1000 / HG / 0] [>=-1010 and <-1005 / HH / 0] [>=-1015 and <-1010 / HI / 0] [>=-1020 and <-1015 / HJ / 0] [>=-1025 and <-1020 / HK / 0] [>=-1030 and <-1025 / HL / 0] [>=-1035 and <-1030 / HM / 0] [>=-1040 and <-1035 / HN / 0] [>=-1045 and <-1040 / HO / 0] [>=-1050 and <-1045 / HP / 0] [>=-1055 and <-1050 / HQ / 0] [>=-1060 and <-1055 / HR / 0] [>=-1065 and <-1060 / HS / 0] [>=-1070 and <-1065 / HT / 0] [>=-1075 and <-1070 / HU / 0] [>=-1080 and <-1075 / HV / 0] [>=-1085 and <-1080 / HW / 0] [>=-1090 and <-1085 / HX / 0] [>=-1095 and <-1090 / HY / 0] [>=-1100 and <