

Corporate Office : Pearl Centre, S.B. Marg, Dadar, Mumbai – 400 028

Tel.: 4232 42 32 / 2430 63 67. Fax : 2422 88 92 www.vidyalankar.org

- Dadar(E) – 4232 12 00 / 2418 55 26 • Andheri – 4232 14 00 • Borivali – 4232 15 00 / 2891 05 21
- Ghatkopar— 4232 24 00 / 2512 90 28 • Thane— 4232 22 00 / 2545 06 97 • Dombivli – 0251-2480 321
- Chembur – 2528 31 62 / 252341 81 • Vashi – 4173 32 00 / 2789 31 84 • Nerul – 2770 26 39 2770 26 42 • Panvel – 2745 99 66

GATE - EC

Subject	Book Name	Author
Network	Network Analysis	Van Valkenburg
Electronic Devices	Electronic Devices and circuits	G.K. Mitthal
	Electronic Devices and circuits	Jacob Millman
Analog Circuits	Electronic Circuit Analysis and Design	Neamen
	Linear integrated circuit	D. Roy Choudhury
Control System	Modern Control Systems	Kaustik Ogata
Signal Systems	Digital Signal processing	Proakis
	Signal and systems	Oppenheim
Digital System	Digital Design	John F. Wakerly
	Digital Logic and Computer Design	M.Morris Mano
	8085 architecture and interfacing	Ramesh Gaonkar
Communication	Communication System	Simon Haykin
Electromagnetics	Elements of Electromagnetics	Matthew N.O. Sadiku
Maths	Advanced Engineering Mathematics –	Ervin Kreyzig
Vidyalankar Study Material & Test Series		