

Books for GATE Preparation

S.No.	Title	Author	Year	barcode	Copies
1	Gate tutor computer science and information technology	Kirupani, Shanti	2012	E04631	1
2	Gate tutor 2014 graduate aptitude test in engineering: el	Goel, Ankit	2014	E05650	1
3	Gate tutor 2014 graduate aptitude test in engineering: cor	Kirupani, Shanti	2014	E05651	1
4	Gate tutor 2014 graduate aptitude test in engineering: me	Goswami, Dinesh Nath	2014	E05652	1
5	Fluid mechanics (CIVIL)	Dronacharya		E05768	1
6	Fluid mechanics (ME)	Dronacharya		E05769	1
7	Heat & mass transfer: theory and objective	Dronacharya		E05770	2
8	Power system: electrical engineering	Ram Niwas		E05772	2
9	Microprocessors 8085	Ram Niwas	2013	E05774	2
10	Machine design: theory & objective	Dronacharya		E05776	2
11	Communication theory	Ram Niwas		E05778	1
12	Reasoning aptitude & data interpretation	Singh, Rajeev Kumar		E05779	1
13	Thermodynamics: theory & objective	Dronacharya		E05780	1
14	Mathematics theory	Dronacharya		E05781	1
15	Measurment and instrumetation: objective	Dronacharya		E05782	1
16	I. C. engine	Dronacharya		E05783	1
17	Analog electronics & electronics devices & circuits: theory	Ram Niwas		E05784	2
18	Power electroncis: theory	Ram Niwas		E05786	1
19	Mathematics: objective	Dronacharya		E05787	1
20	Control systems: theory	Ram Niwas		E05788	1
21	Analog electronics: objective	Ram Niwas		E05789	1
22	Power electronics: objectives	Ram Niwas		E05790	1
23	Signals & systems: objective	Ram Niwas		E05791	1
24	Network theory	Ram Niwas		E05792	1
25	Control systems: objective	Ram Niwas		E05793	1
26	Electronics and communication engineering	Ram Niwas		E05794	1
27	Electromagnetic theory	Ram Niwas		E05795	1
28	Electrical engineering	Ram Niwas		E05796	1
29	Refrigeration and air- conditioning	Dronacharya		E05797	1
30	Heat and mass transfer: objective and theory	Dronacharya		E05798	1
31	Measurement: theory	Ram Niwas		E05799	1
32	Signals & systems: theory	Ram Niwas		E05800	1
33	Electromagnetic fields: objective	Ram Niwas		E05801	1
34	Circuit analysis: theory	Ram Niwas		E05802	1
35	Electronics devices and circuits: objective	Ram Niwas		E05803	1
36	Communication systems: objectives	Ram Niwas		E05804	1
37	Computer science and information technology	ACE	2014	E06221	1
38	Mechanical Engineering (Gate-14)	ACE	2014	E06222	1
39	Electrical engineering	ACE	2014	E06223	1
40	Electronics and communication engineering (Gate)	ACE	2014	E06224	1
41	Electronics and communication engineering (GATE)	Gupta, J. B.	2014	E06246	1
42	Electrical engineering (GATE)	Gupta, J. B.	2014	E06247	1
43	Digital electronics	Ramnivas		E09319	1
44	Analog electronic : Objective	Ramnivas		E09320	1
45	Digital electronics	Dronacharya		E09321	1

Director

Mangalmay Institute of Engineering & Technology
Greater Noida (U.P.)-201310
College Code-786

46	computer networking : Objective and theory	Dronacharya		E09322	1
47	Operating system : Objective and theory	Dronacharya		E09323	1
48	Database management system : Objective and theory	Dronacharya		E09324	1
49	Algorithms : theory	Dronacharya		E09325	1
50	Computer organization and architecture : Theory	Dronacharya		E09326	1
51	Compiler design : Objective and theory	Dronacharya		E09327	1
52	Theory of computation : Objective and theory	Dronacharya		E09328	1
53	Software engineering : Theory	Dronacharya		E09329	1
54	Discrete math : objective and theory	Dronacharya		E09330	1
55	General english	Dronacharya		E09331	1
56	General studies	Dronacharya		E09332	1
57	GATE-16 CIVIL ENGINEERING	Murty, Y.V Gopala Krishna	2015	E11948	2
58	Gate - 2015: (Gate aptitued test enginnering) electronics	Gupta, J.B.	2015	RE0005	1
59	Engineering maths : GATE and ESE 2018	Kreatryx	2018	RE0115	2
60	Numerical and verbal aptitude : GATE and ESE 2018	Kreatryx	2018	RE0117	2
61	1991- 2017 Electrical engineering : GATE previous year qu	Kreatryx	2017	RE0119	2
62	1991- 2017 Electronics and communication engineering :	Kreatryx	2017	RE0121	2
63	Gate 2019 electrical engineering	Kreatryx	2018	RE0123	8
64	Gate 2019 mechanical engineering	Kreatryx	2018	RE0128	8
65	Gate, ESE and PSU 2019 engineering maths	Kreatryx	2018	RE0133	8
66	Gate 2019 electronics and communication engineering	Kreatryx	2018	RE0138	8
67	Gate, PSU and ESE 2019 numerical and verbal aptitude	Kreatryx	2018	RE0143	8
68	Electrical machines for gate ESE/PSU and other competi	Goyal, Ankit	2018	RE0164	2
69	Gate computer science and engineering	Mittal, Rakesh	2004	RE0166	1
70	ESE: Electronics And Telecommunication Engineering	Media, CL		RE0190	1
71	ESE: Electrical Engineering	Media,CL	2017	RE0191	1
72	Gate Chemical Engineering	Media, CL	2020	RE0192	1
73	Gate : computer science and information technology	Media, CL	2020	RE0193	1
74	Gate : Production & Industrial Engineering	Media, CL	2020	RE0194	1
75	Gate : Electrical Engineering	CL Media	2020	RE0195	1
76	Gate: Mechanical Engineering	Media, CL	2020	RE0196	1

122

Director
Mangalmai Institute of Engineering & Technology
Greater Noida (U.P.)-201310
College Code-786