ACE X Deep Learn Programme

ESE - ECE - 2021 Study Material List

1	Digital Ele & Microprocessors	Text Book	Prelims
2	Digital Ele & Microprocessors	Work Book	Prelims
3	Digital Ele & Microprocessors	Work Book	Mains
4	Control Systems	Text Book	Prelims
5	Control Systems	Work Book	Prelims
6	Control Systems	Work Book	Mains
7	Communications Systems	Text Book	Prelims
8	Communications Systems	Work Book	Prelims
9	Communications Systems	Work Book	Mains
10	Electronic Devices	Text Book	Prelims
11	Electronic Devices	Work Book	Prelims
12	Basic Electronics (EDC)	Work Book	Mains
13	Electro Magnetics	Text Book	Prelims
14	Electro Magnetics	Work Book	Prelims
15	Electro Magnetics	Work Book	Mains
16	Signals & Systems	Text Book	Prelims
17	Signals & Systems	Work Book	Prelims
18	Signals & Systems	Work Book	Mains
19	Analog Circuits	Text Book	Prelims
20	Analog Circuits	Work Book	Prelims
21	Analog Circuits	Work Book	Mains
22	Network Theory	Text Book	Prelims
23	Network Theory	Work Book	Prelims
24	Network Theory	Work Book	Mains
25	Electronic Measurements & Instrumentation	Text Book	Prelims
26	Electronic Measurements & Instrumentation	Work Book	Prelims
27	Electric & Electronics Measurement	Work Book	Mains

28	Material Science/ Engineering Materials	Textbook & Workbook	Drolings
28	Material Science/ Engineering	TEXTDOOK & WOLKDOOK	Prelims
29	Materials	Work Book	Mains
30	Basic Electrical Eng only for ESE	Text Book	Prelims
31	Basic Electrical Eng only for ESE	Work Book	Prelims
32	Basic Electrical Eng only for ESE	Work Book	Mains
33	computer organization & Arch	Textbook & Workbook	Prelims
34	computer organization & Arch	Work Book	Mains
35	Advanced Communications	Textbook & Workbook	Prelims
36	Advance Electronics Only for ESE	Textbook & Workbook	Prelims
37	Advance Electronics & Communications	Work Book	Mains
38	ESE 2020 Objective PQS	V1	Prelims
39	ESE 2020 Objective PQS	V2	Prelims
40	ESE 20 Conventional PQS	Paper 1	Mains
41	ESE 20 Conventional PQS	Paper 2	Mains
42	GATE 2021 ECE P Q S	Solutions	GATE
43	GATE 2021 Maths PQS	Solutions	GATE Common
44	GATE 2021 General Aptitude PQS	Solutions	GATE Common
45	Verbal Ability	Theory	GATE Common
46	Numerical Ability	Theory	GATE Common
47	Engineering Mathematics	Text Book	GATE Common
48	Engineering Mathematics	Work Book	GATE Common
49	Bits & Bytes 1116 Expected Questions with Solutions	VI	
50	Bits & Bytes 1116 Expected Questions with Solutions	V2	