

TNEB MATHS Science & EEE Study Plan

DATE	DAY	KARUPPASAMY - ENGINEERING MATHEMATICS (12PM-2PM)	AGNES GRANABH - BASIC ENGINEERING AND SCIENCE (10 AM- 12 PM)	VIMALA DEVI - EEE (7- 9 PM)
17-01-2022	Monday	Determinants and Matrices PART 1	Electrical Engineering Part 1	Electrical Machines Part I
18-01-2022	Tuesday	Determinants and Matr <mark>ices</mark> PART 2	Electrical Engineering Part 2	Electrical Machines Part II
19-01-2022	Wednesday	Determinants and Matrices PART 3	Electrical Engineering Part 3	Electrical Machines Part III
20-01-2022	Thursday	Determinants an <mark>d Matrices</mark> PART 4	Electrical Engineering Part 4	Electrical Machines Part IV
21-01-2022	Friday	Determinants and Matrices PART 5	Electrical Engineering Part 5	Electrical Machines Part V
22-01-2022	Saturday	HOLIDAY	HOLIDAY	HOLIDAY
23-01-2022	Sunday	HOLIDAY	HOLIDAY	HOLIDAY
24-01-2022	Monday	Calculus and Differential Equations PART 1	Electrical Engineering Part 6	Power System Part I
25-01-2022	Tuesday	Calculus and Differential Equations PART 2	Applied Mechanics Part 1	Power System Part II
26-01-2022	Wednesday	HOLIDAY	HOLIDAY	HOLIDAY
27-01-2022	Thursday	Calculus and Differential Equations PART 3	Applied Mechanics Part 2	Power System Part III

DATE	DAY	KARUPPASAMY - ENGINEERING MATHEMATICS (12PM-2PM)	AGNES GRANABH - BASIC ENGINEERING AND SCIENCE (10 AM- 12 PM)	VIMALA DEVI - EEE (7- 9 PM)
28-01-2022	Friday	Calculus and Differential Equations PART 4	Applied Mechanics Part 3	Power System Part IV
29-01-2022	Saturday	Calculus and Differential Equations PART 5	Applied Mechanics Part 4	Power System Part V
30-01-2022	Sunday	HOLIDAY	HOLIDAY	HOLIDAY
31-01-2022	Monday	Vector Calculus PART 1	Mechanical Engineering Part 1	Power Electronics and Drives Part I
01-02-2022	Tuesday	Vector Calculus PART 2	Mechanical Engineering Part 2	Power Electronics and Drives Part II
02-02-2022	Wednesday	Vector Calculus PART 3	Mechanical Engineering Part 3	Power Electronics and Drives Part III
03-02-2022	Thursday	Vector Calculus PART 4	Mechanical Engineering Part 4	Power Electronics and Drives Part IV
04-02-2022	Friday	Vector Calculus PART 5	Mechani cal Engineering Part 5	Power Electronics and Drives Part V
05-02-2022	Saturday	HOLIDAY	HOLIDAY	HOLIDAY
06-02-2022	Sunday	HOLIDAY	HOLIDAY	HOLIDAY
07-02-2022	Monday	Functions of Complex Variables and Complex Integration PART 1	Physics Part 1	Elecrical circuits and Fields Part I
08-02-2022	Tuesday	Functions of Complex Variables and Complex Integration PART 2	Physics Part 2	Elecrical circuits and Fields Part II
09-02-2022	Wednesday	Functions of Complex Variables and Complex Integration PART 3	Physics Part 3	Elecrical circuits and Fields Part III
10-02-2022	Thursday	Functions of Complex Variables and Complex Integration PART 4	Physics Part 4	Elecrical circuits and Fields Part IV
11-02-2022	Friday	Functions of Complex Variables and Complex Integration PART 5	Material Science Part 1	Digital Electronics Part I

DATE	DAY	KARUPPASAMY - ENGINEERING MATHEMATICS (12PM-2PM)	AGNES GRANABH - BASIC ENGINEERING AND SCIENCE (10 AM- 12 PM)	VIMALA DEVI - EEE (7- 9 PM)
12-02-2022	Saturday	HOLIDAY	HOLIDAY	HOLIDAY
13-02-2022	Sunday	HOLIDAY	HOLIDAY	HOLIDAY
14-02-2022	Monday	Transforms PART 1	Material Science Part 2	Digital Electronics Part II
15-02-2022	Tuesday	Transforms PART 2	Civil Engineering Part 1	Digital Electronics Part III
16-02-2022	Wednesday	Transforms PART 3	Civil Engineering Part 2	Control System Part I
17-02-2022	Thursday	Transforms PART 4	Civil Engineering Part 3	Control System Part II
18-02-2022	Friday	Transforms PART 5	Civil Engineering Part 4	Control System Part III
19-02-2022	Saturday	HOLIDAY	HOLIDAY	HOLIDAY
20-02-2022	Sunday	HOLIDAY	HOLIDAY	HOLIDAY
21-02-2022	Monday	Numerical Methods PART 1	Civil Engineering Part 5	Digital Signal Processing Part I
22-02-2022	Tuesday	Numerical Methods PART 2	Computers Part 1	Digital Signal Processing Part II
23-02-2022	Wednesday	Numerical Methods PART 3	C <mark>omp</mark> uters Part 2	Digital Signal Processing Part III
24-02-2022	Thursday	Numerical Methods PART 4	Computers Part 3	Computer control Processing and Networks Part I
25-02-2022	Friday	Numerical Methods PART 5	Computers Part 4	Computer control Processing and Networks Part II
26-02-2022	Saturday	HOLIDAY	HOLIDAY	HOLIDAY
27-02-2022	Sunday	HOLIDAY	HOLIDAY	HOLIDAY
28-02-2022	Monday	Applied Probability PART 1	Chemistry Part 1	Communication Engineering Part I

DATE	DAY	KARUPPASAMY - ENGINEERING MATHEMATICS (12PM-2PM)	AGNES GRANABH - BASIC ENGINEERING AND SCIENCE (10 AM- 12 PM)	VIMALA DEVI - EEE (7- 9 PM)
01-03-2022	Tuesday	Applied Probability PART 2	Chemistry Part 2	Communication Engineering Part II
02-03-2022	Wednesday	Applied Probability PART 3	Chemistry Part 3	Problem Solving Part I
03-03-2022	Thursday	Applied Probability PART 4	Chemistry Part 4	Problem Solving Part II
04-03-2022	Friday		Chemistry Part 5	Problem Solving Part III
05-03-2022	Saturday	HOLIDAY	HOLIDAY	HOLIDAY
06-03-2022	Sunday	HOLIDAY	HOLIDAY	HOLIDAY

